
LwESP

Tilen MAJERLE

Jan 14, 2022

CONTENTS

1	Features	3
2	Requirements	5
3	Contribute	7
4	License	9
5	Table of contents	11
5.1	Getting started	11
5.2	User manual	14
5.3	API reference	72
5.4	Examples and demos	236
	Index	241

Welcome to the documentation for version `branch-7c00ef1`.

LwESP is generic, platform independent, ESP-AT parser library to communicate with *ESP8266* or *ESP32* WiFi-based microcontrollers from *Espressif systems* using official AT Commands set running on ESP device. Its objective is to run on master system, while Espressif device runs official AT commands firmware developed and maintained by *Espressif systems*.

[Download library](#) [Getting started](#) [Open Github](#) [Donate](#)

FEATURES

- Supports latest ESP32, ESP32-C3 & ESP8266 AT software from Espressif system
- Platform independent and easy to port, written in C99
 - Library is developed under Win32 platform
 - Provided examples for ARM Cortex-M or Win32 platforms
- Allows different configurations to optimize user requirements
- Optimized for systems with operating systems (or RTOS)
 - Currently only OS mode is supported
 - 2 different threads to process user inputs and received data
 - * Producer thread to collect user commands from application threads and to start command execution
 - * Process thread to process received data from *ESP* device
- Allows sequential API for connections in client and server mode
- Includes several applications built on top of library
 - HTTP server with dynamic files (file system) support
 - MQTT client for MQTT connection
 - MQTT client Cayenne API for Cayenne MQTT server
- Embeds other AT features, such as WPS
- User friendly MIT license

REQUIREMENTS

- C compiler
- *ESP8266* or *ESP32* device with running AT-Commands firmware

CONTRIBUTE

Fresh contributions are always welcome. Simple instructions to proceed:

1. Fork Github repository
2. Respect `C style & coding rules` used by the library
3. Create a pull request to `develop` branch with new features or bug fixes

Alternatively you may:

1. Report a bug
2. Ask for a feature request

LICENSE

MIT License

Copyright (c) 2020 Tilen MAJERLE

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

TABLE OF CONTENTS

5.1 Getting started

Getting started may be the most challenging part of every new library. This guide is describing how to start with the library quickly and effectively

5.1.1 Download library

Library is primarily hosted on [Github](#).

You can get it with:

- Downloading latest release from [releases area](#) on Github
- Clone `master` branch for latest stable version
- Clone `develop` branch for latest development

Download from releases

All releases are available on Github [releases area](#).

Clone from Github

First-time clone

This is used when you do not have yet local copy on your machine.

- Make sure `git` is installed.
- Open console and navigate to path in the system to clone repository to. Use command `cd your_path`
- Clone repository with one of available 3 options
 - Run `git clone --recurse-submodules https://github.com/MaJerle/lwesp` command to clone entire repository, including submodules
 - Run `git clone --recurse-submodules --branch develop https://github.com/MaJerle/lwesp` to clone *development* branch, including submodules
 - Run `git clone --recurse-submodules --branch master https://github.com/MaJerle/lwesp` to clone *latest stable* branch, including submodules
- Navigate to `examples` directory and run favourite example

Update cloned to latest version

- Open console and navigate to path in the system where your repository is located. Use command `cd your_path`
- Run `git pull origin master` command to get latest changes on master branch
- Run `git pull origin develop` command to get latest changes on develop branch
- Run `git submodule update --init --remote` to update submodules to latest version

Note: This is preferred option to use when you want to evaluate library and run prepared examples. Repository consists of multiple submodules which can be automatically downloaded when cloning and pulling changes from root repository.

5.1.2 Add library to project

At this point it is assumed that you have successfully download library, either cloned it or from releases page. Next step is to add the library to the project, by means of source files to compiler inputs and header files in search path

- Copy `lwesp` folder to your project, it contains library files
- Add `lwesp/src/include` folder to *include path* of your toolchain. This is where `C/C++` compiler can find the files during compilation process. Usually using `-I` flag
- Add source files from `lwesp/src/` folder to toolchain build. These files are built by `C/C++` compiler
- Copy `lwesp/src/include/lwesp/lwesp_opts_template.h` to project folder and rename it to `lwesp_opts.h`
- Build the project

5.1.3 Configuration file

Configuration file is used to overwrite default settings defined for the essential use case. Library comes with template config file, which can be modified according to needs. and it should be copied (or simply renamed in-place) and named `lwesp_opts.h`

Note: Default configuration template file location: `lwesp/src/include/lwesp/lwesp_opts_template.h`. File must be renamed to `lwesp_opts.h` first and then copied to the project directory where compiler include paths have access to it by using `#include "lwesp_opts.h"`.

List of configuration options are available in the [Configuration](#) section. If any option is about to be modified, it should be done in configuration file

Listing 1: Template configuration file

```
1  /**
2   * \file          lwesp_opts_template.h
3   * \brief        Template config file
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
```

(continues on next page)

(continued from previous page)

```

8  *
9  * Permission is hereby granted, free of charge, to any person
10 * obtaining a copy of this software and associated documentation
11 * files (the "Software"), to deal in the Software without restriction,
12 * including without limitation the rights to use, copy, modify, merge,
13 * publish, distribute, sublicense, and/or sell copies of the Software,
14 * and to permit persons to whom the Software is furnished to do so,
15 * subject to the following conditions:
16 *
17 * The above copyright notice and this permission notice shall be
18 * included in all copies or substantial portions of the Software.
19 *
20 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22 * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23 * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24 * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25 * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27 * OTHER DEALINGS IN THE SOFTWARE.
28 *
29 * This file is part of LwESP - Lightweight ESP-AT parser library.
30 *
31 * Author:          Tilen MAJERLE <tilen@majerle.eu>
32 * Version:         v1.1.2-dev
33 */
34 #ifndef LWESP_HDR_OPTS_H
35 #define LWESP_HDR_OPTS_H
36
37 /* Rename this file to "lwesp_opts.h" for your application */
38
39 /*
40  * Open "include/lwesp/lwesp_opt.h" and
41  * copy & replace here settings you want to change values
42  */
43
44 #endif /* LWESP_HDR_OPTS_H */

```

Note: If you prefer to avoid using configuration file, application must define a global symbol `LWESP_IGNORE_USER_OPTS`, visible across entire application. This can be achieved with `-D` compiler option.

5.2 User manual

5.2.1 Overview

WiFi devices (focus on *ESP8266* and *ESP32*) from *Espressif Systems* are low-cost and very useful for embedded projects. These are classic microcontrollers without embedded flash memory. Application needs to assure external Quad-SPI flash to execute code from it directly.

Espressif offers SDK to program these microcontrollers directly and run code from there. It is called *RTOS-based SDK*, written in C language, and allows customers to program MCU starting with `main` function. These devices have some basic peripherals, such as GPIO, ADC, SPI, I2C, UART, etc. Pretty basic though.

Wifi connectivity is often part of bigger system with more powerful MCU. There is usually bigger MCU + Wifi transceiver (usually module) aside with UART/SPI communication. MCU handles application, such as display & graphics, runs operating systems, drives motor and has additional external memories.

Fig. 1: Typical application example with access to WiFi

Espressif is not only developing *RTOS SDK* firmware, it also develops *AT Slave firmware* based on *RTOS-SDK*. This is a special application, which is running on *ESP* device and allows host MCU to send *AT commands* and get response for it. Now it is time to use *LwESP* you are reading this manual for.

LwESP has been developed to allow customers to:

- Develop on single (host MCU) architecture at the same time and do not care about *Espressif* arch
- Shorten time to market

Customers using *LwESP* do not need to take care about proper command for specific task, they can call API functions, such as `lwesp_sta_join()` to join WiFi network instead. Library will take the necessary steps in order to send right command to device via low-level driver (usually UART) and process incoming response from device before it will notify application layer if it was successfully or not.

Note: *LwESP* offers efficient communication between host MCU at one side and *Espressif* wifi transceiver on another side.

To summarize:

- *ESP* device runs official *AT* firmware, provided by *Espressif systems*
- Host MCU runs custom application, together with *LwESP* library
- Host MCU communicates with *ESP* device with UART or similar interface.

5.2.2 Architecture

Architecture of the library consists of 4 layers.

Fig. 2: ESP-AT layer architecture overview

Application layer

User layer is the highest layer of the final application. This is the part where API functions are called to execute some command.

Middleware layer

Middleware part is actively developed and shall not be modified by customer by any means. If there is a necessity to do it, often it means that developer of the application uses it wrongly. This part is platform independent and does not use any specific compiler features for proper operation.

Note: There is no compiler specific features implemented in this layer.

System & low-level layer

Application needs to fully implement this part and resolve it with care. Functions are related to actual implementation with *ESP* device and are highly architecture oriented. Some examples for *WIN32* and *ARM Cortex-M* are included with library.

Tip: Check *Porting guide* for detailed instructions and examples.

System functions

System functions are bridge between operating system running on embedded system and ESP-AT middleware. Functions need to provide:

- Thread management
- Binary semaphore management
- Recursive mutex management
- Message queue management
- Current time status information

Tip: System function prototypes are available in *System functions* section.

Low-level implementation

Low-Level, or *LWESP_LL*, is part, dedicated for communication between *ESP-AT* middleware and *ESP* physical device. Application needs to implement output function to send necessary *AT command* instruction as well as implement *input module* to send received data from *ESP* device to *ESP-AT* middleware.

Application must also assure memory assignment for *Memory manager* when default allocation is used.

Tip: Low level, input module & memory function prototypes are available in *Low-Level functions*, *Input module* and *Memory manager* respectfully.

ESP physical device

5.2.3 Inter thread communication

ESP-AT middleware is only available with operating system. For successful resources management, it uses 2 threads within library and allows multiple application threads to post new command to be processed.

Fig. 3: Inter-thread architecture block diagram

Producing and *Processing* threads are part of library, its implementation is in `lwesp_threads.c` file.

Processing thread

Processing thread is in charge of processing each and every received character from *ESP* device. It can process *URC* messages which are received from *ESP* device without any command request. Some of them are:

- *+IPD* indicating new data packet received from remote side on active connection
- *WIFI CONNECTED* indicating *ESP* has been just connected to access point
- and more others

Note: Received messages without any command (URC messages) are sent to application layer using events, where they can be processed and used in further steps

This thread also checks and processes specific received messages based on active command. As an example, when application tries to make a new connection to remote server, it starts command with *AT+CIPSTART* message. Thread understands that active command is to connect to remote side and will wait for potential *+LINK_CONN:<...>* message, indicating connection status. it will also wait for *OK* or *ERROR*, indicating *command finished* status before it unlocks **sync_sem** to unblock *producing thread*.

Tip: When thread tries to unlock **sync_sem**, it first checks if it has been locked by *producing thread*.

Producing thread

Producing thread waits for command messages posted from application thread. When new message has been received, it sends initial *AT message* over AT port.

- It checks if command is valid and if it has corresponding initial AT sequence, such as *AT+CIPSTART*
- It locks **sync_sem** semaphore and waits for processing thread to unlock it
 - *Processing thread* is in charge to read response from *ESP* and react accordingly. See previous section for details.
- If application uses *blocking mode*, it unlocks command **sem** semaphore and returns response
- If application uses *non-blocking mode*, it frees memory for message and sends event with response message

Application thread

Application thread is considered any thread which calls API functions and therefore writes new messages to *producing message queue*, later processed by *producing thread*.

A new message memory is allocated in this thread and type of command is assigned to it, together with required input data for command. It also sets *blocking* or *non-blocking* mode, how command shall be executed.

When application tries to execute command in *blocking mode*, it creates new sync semaphore **sem**, locks it, writes message to *producing queue* and waits for **sem** to get unlocked. This effectively puts thread to blocked state by operating system and removes it from scheduler until semaphore is unlocked again. Semaphore **sem** gets unlocked in *producing thread* when response has been received for specific command.

Tip: **sem** semaphore is unlocked in *producing* thread after **sync_sem** is unlocked in *processing* thread

Note: Every command message uses its own **sem** semaphore to sync multiple *application* threads at the same time.

If message is to be executed in *non-blocking* mode, **sem** is not created as there is no need to block application thread. When this is the case, application thread will only write message command to *producing queue* and return status of writing to application.

5.2.4 Events and callback functions

Library uses events to notify application layer for (possible, but not limited to) unexpected events. This concept is used as well for commands with longer executing time, such as *scanning access points* or when application starts new connection as client mode.

There are 3 types of events/callbacks available:

- *Global event* callback function, assigned when initializing library
- *Connection specific event* callback function, to process only events related to connection, such as *connection error*, *data send*, *data receive*, *connection closed*
- *API function* call based event callback function

Every callback is always called from protected area of middleware (when excluding access is granted to single thread only), and it can be called from one of these 3 threads:

- *Producing thread*
- *Processing thread*
- *Input thread*, when `LWESP_CFG_INPUT_USE_PROCESS` is enabled and `lwesp_input_process()` function is called

Tip: Check *Inter thread communication* for more details about *Producing* and *Processing* thread.

Global event callback

Global event callback function is assigned at library initialization. It is used by the application to receive any kind of event, except the one related to connection:

- ESP station successfully connected to access point
- ESP physical device reset has been detected
- Restore operation finished
- New station has connected to access point
- and many more..

Tip: Check *Event management* section for different kind of events

By default, global event function is single function. If the application tries to split different events with different callback functions, it is possible to do so by using `lwesp_evt_register()` function to register a new, custom, event function.

Tip: Implementation of *Netconn API* leverages `lwesp_evt_register()` to receive event when station disconnected from wifi access point. Check its source file for actual implementation.

Listing 2: Netconn API module actual implementation

```

1  /**
2   * \file          lwesp_netconn.c
3   * \brief         API functions for sequential calls
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.
19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.
28  */

```

(continues on next page)

(continued from previous page)

```

29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:          Tilen MAJERLE <tilen@majerle.eu>
32  * Version:         v1.1.2-dev
33  */
34  #include "lwesp/lwesp_netconn.h"
35  #include "lwesp/lwesp_private.h"
36  #include "lwesp/lwesp_conn.h"
37  #include "lwesp/lwesp_mem.h"
38
39  #if LWESP_CFG_NETCONN || __DOXYGEN__
40
41  /* Check conditions */
42  #if LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN < 2
43  #error "LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN must be greater or equal to 2"
44  #endif /* LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN < 2 */
45
46  #if LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN < 2
47  #error "LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN must be greater or equal to 2"
48  #endif /* LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN < 2 */
49
50  /* Check for IP status */
51  #if LWESP_CFG_IPV6
52  #define NETCONN_IS_TCP(nc)          (nc->type == LWESP_NETCONN_TYPE_TCP || nc->type == LWESP_NETCONN_TYPE_TCPV6)
53  #define NETCONN_IS_SSL(nc)         (nc->type == LWESP_NETCONN_TYPE_SSL || nc->type == LWESP_NETCONN_TYPE_SSLV6)
54  #else
55  #define NETCONN_IS_TCP(nc)          (nc->type == LWESP_NETCONN_TYPE_TCP)
56  #define NETCONN_IS_SSL(nc)         (nc->type == LWESP_NETCONN_TYPE_SSL)
57  #endif /* LWESP_CFG_IPV6 */
58
59  /**
60   * \brief          Sequential API structure
61   */
62  typedef struct lwesp_netconn {
63      struct lwesp_netconn* next;          /*!< Linked list entry */
64
65      lwesp_netconn_type_t type;           /*!< Netconn type */
66      lwesp_port_t listen_port;           /*!< Port on which we are listening */
67
68      size_t rcv_packets;                  /*!< Number of received packets so far on this connection */
69      lwesp_conn_p conn;                   /*!< Pointer to actual connection */
70
71      lwesp_sys_mbox_t mbox_accept;        /*!< List of active connections waiting to be processed */
72      lwesp_sys_mbox_t mbox_receive;       /*!< Message queue for receive mbox */
73      size_t mbox_receive_entries;         /*!< Number of entries written to receive mbox */
74
75      lwesp_linbuff_t buff;                /*!< Linear buffer structure */

```

(continues on next page)

(continued from previous page)

```

76      uint16_t conn_timeout;                                /*!< Connection timeout in units of
77      ↪seconds when
78
79
80
81
82
83      ↪closed if there is no
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
      ↪when timeout feature is disabled. */
      data exchange in time. Set to `0`

      #if LWESP_CFG_NETCONN_RECEIVE_TIMEOUT || __DOXYGEN__
      uint32_t rcv_timeout;                                /*!< Receive timeout in unit of
      ↪milliseconds */
      #endif
  } lwesp_netconn_t;

  static uint8_t rcv_closed = 0xFF, rcv_not_present = 0xFF;
  static lwesp_netconn_t* listen_api;                    /*!< Main connection in listening mode */
  static lwesp_netconn_t* netconn_list;                  /*!< Linked list of netconn entries */

  /**
   * \brief      Flush all mboxs and clear possible used memories
   * \param[in]  nc: Pointer to netconn to flush
   * \param[in]  protect: Set to 1 to protect against multi-thread access
   */
  static void
  flush_mboxes(lwesp_netconn_t* nc, uint8_t protect) {
    lwesp_pbuf_p pbuf;
    lwesp_netconn_t* new_nc;
    if (protect) {
      lwesp_core_lock();
    }
    if (lwesp_sys_mbox_isvalid(&nc->mbox_receive)) {
      while (lwesp_sys_mbox_getnow(&nc->mbox_receive, (void**)&pbuf)) {
        if (nc->mbox_receive_entries > 0) {
          --nc->mbox_receive_entries;
        }
        if (pbuf != NULL && (uint8_t*)pbuf != (uint8_t*)&rcv_closed) {
          lwesp_pbuf_free(pbuf);          /* Free received data buffers */
        }
      }
      lwesp_sys_mbox_delete(&nc->mbox_receive); /* Delete message queue */
      lwesp_sys_mbox_invalid(&nc->mbox_receive); /* Invalid handle */
    }
    if (lwesp_sys_mbox_isvalid(&nc->mbox_accept)) {
      while (lwesp_sys_mbox_getnow(&nc->mbox_accept, (void**)&new_nc)) {
        if (new_nc != NULL
            && (uint8_t*)new_nc != (uint8_t*)&rcv_closed
            && (uint8_t*)new_nc != (uint8_t*)&rcv_not_present) {
          lwesp_netconn_close(new_nc); /* Close netconn connection */
        }
      }
    }
    lwesp_sys_mbox_delete(&nc->mbox_accept); /* Delete message queue */

```

(continues on next page)

(continued from previous page)

```

124     lwesp_sys_mbox_invalid(&nc->mbox_accept);    /* Invalid handle */
125 }
126 if (protect) {
127     lwesp_core_unlock();
128 }
129 }
130
131 /**
132  * \brief          Callback function for every server connection
133  * \param[in]      evt: Pointer to callback structure
134  * \return         Member of \ref lwespr_t enumeration
135  */
136 static lwespr_t
137 netconn_evt(lwesp_evt_t* evt) {
138     lwesp_conn_p conn;
139     lwesp_netconn_t* nc = NULL;
140     uint8_t close = 0;
141
142     conn = lwesp_conn_get_from_evt(evt);          /* Get connection from event */
143     switch (lwesp_evt_get_type(evt)) {
144         /*
145          * A new connection has been active
146          * and should be handled by netconn API
147          */
148         case LWESP_EVT_CONN_ACTIVE: {             /* A new connection active is active */
149             if (lwesp_conn_is_client(conn)) {      /* Was connection started by us? */
150                 nc = lwesp_conn_get_arg(conn);     /* Argument should be already set */
151                 if (nc != NULL) {
152                     nc->conn = conn;               /* Save actual connection */
153                 } else {
154                     close = 1;                      /* Close this connection, invalid
↪ netconn */
155                 }
156
157                 /* Is the connection server type and we have known listening API? */
158                 } else if (lwesp_conn_is_server(conn) && listen_api != NULL) {
159                     /*
160                      * Create a new netconn structure
161                      * and set it as connection argument.
162                      */
163                     nc = lwesp_netconn_new(LWESP_NETCONN_TYPE_TCP); /* Create new API */
164                     LWESP_DEBUGW(LWESP_CFG_DBG_NETCONN | LWESP_DBG_TYPE_TRACE | LWESP_DBG_
↪ LVL_WARNING,
165                                 nc == NULL, "[NETCONN] Cannot create new structure for
↪ incoming server connection!\r\n");
166
167                     if (nc != NULL) {
168                         nc->conn = conn;            /* Set connection handle */
169                         lwesp_conn_set_arg(conn, nc); /* Set argument for connection */
170
171                         /*
172                          * In case there is no listening connection,

```

(continues on next page)

(continued from previous page)

```

173         * simply close the connection
174         */
175         if (!lwesp_sys_mbox_isvalid(&listen_api->mbox_accept)
176             || !lwesp_sys_mbox_putnow(&listen_api->mbox_accept, nc)) {
177             close = 1;
178         }
179     } else {
180         close = 1;
181     }
182 } else {
183     LWESP_DEBUGW(LWESP_CFG_DBG_NETCONN | LWESP_DBG_TYPE_TRACE | LWESP_DBG_
184 ↪ LVL_WARNING, listen_api == NULL,
185 ↪ "[NETCONN] Closing connection as there is no listening API in_
186 ↪ netconn!\r\n");
187     close = 1;
188     /* Close the connection at this point */
189 }
190
191 /* Decide if some events want to close the connection */
192 if (close) {
193     if (nc != NULL) {
194         lwesp_conn_set_arg(conn, NULL); /* Reset argument */
195         lwesp_netconn_delete(nc); /* Free memory for API */
196     }
197     lwesp_conn_close(conn, 0); /* Close the connection */
198     close = 0;
199 }
200 break;
201 }
202
203 /*
204 * We have a new data received which
205 * should have netconn structure as argument
206 */
207 case LWESP_EVT_CONN_RECV: {
208     lwesp_pbuf_p pbuf;
209
210     nc = lwesp_conn_get_arg(conn); /* Get API from connection */
211     pbuf = lwesp_evt_conn_recv_get_buff(evt); /* Get received buff */
212
213 #if !LWESP_CFG_CONN_MANUAL_TCP_RECEIVE
214     lwesp_conn_recved(conn, pbuf); /* Notify stack about received data */
215 #endif /* !LWESP_CFG_CONN_MANUAL_TCP_RECEIVE */
216
217     lwesp_pbuf_ref(pbuf); /* Increase reference counter */
218     if (nc == NULL || !lwesp_sys_mbox_isvalid(&nc->mbox_receive)
219         || !lwesp_sys_mbox_putnow(&nc->mbox_receive, pbuf)) {
220         LWESP_DEBUGF(LWESP_CFG_DBG_NETCONN,
221 ↪ "[NETCONN] Ignoring more data for receive!\r\n");
222         lwesp_pbuf_free(pbuf); /* Free pbuf */
223         return lwespOKIGNOREMORE; /* Return OK to free the memory and_
224 ↪ ignore further data */
225     }

```

(continues on next page)

(continued from previous page)

```

222         ++nc->mbox_receive_entries;           /* Increase number of packets in receive_
↳ mbox */
223 #if LWESP_CFG_CONN_MANUAL_TCP_RECEIVE
224         /* Check against 1 less to still allow potential close event to be written_
↳ to queue */
225         if (nc->mbox_receive_entries >= (LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN - 1)) {
226             conn->status.f.receive_blocked = 1; /* Block reading more data */
227         }
228 #endif /* LWESP_CFG_CONN_MANUAL_TCP_RECEIVE */
229
230         ++nc->rcv_packets;                     /* Increase number of packets received */
231         LWESP_DEBUGF(LWESP_CFG_DBG_NETCONN | LWESP_DBG_TYPE_TRACE,
232             "[NETCONN] Received pbuf contains %d bytes. Handle written to_
↳ receive mbox\r\n",
233             (int)lwesp_pbuf_length(pbuf, 0));
234         break;
235     }
236
237     /* Connection was just closed */
238     case LWESP_EVT_CONN_CLOSE: {
239         nc = lwesp_conn_get_arg(conn);         /* Get API from connection */
240
241         /*
242          * In case we have a netconn available,
243          * simply write pointer to received variable to indicate closed state
244          */
245         if (nc != NULL && lwesp_sys_mbox_isvalid(&nc->mbox_receive)) {
246             if (lwesp_sys_mbox_putnow(&nc->mbox_receive, (void*)&recv_closed)) {
247                 ++nc->mbox_receive_entries;
248             }
249         }
250
251         break;
252     }
253     default:
254         return lwespERR;
255 }
256 return lwespOK;
257 }
258
259 /**
260  * \brief      Global event callback function
261  * \param[in]  evt: Callback information and data
262  * \return     \ref lwespOK on success, member of \ref lwespr_t otherwise
263  */
264 static lwespr_t
265 lwesp_evt(lwesp_evt_t* evt) {
266     switch (lwesp_evt_get_type(evt)) {
267         case LWESP_EVT_WIFI_DISCONNECTED: { /* Wifi disconnected event */
268             if (listen_api != NULL) { /* Check if listen API active */
269                 lwesp_sys_mbox_putnow(&listen_api->mbox_accept, &recv_closed);
270             }

```

(continues on next page)

(continued from previous page)

```

271         break;
272     }
273     case LWESP_EVT_DEVICE_PRESENT: {          /* Device present event */
274         if (listen_api != NULL && !lwesp_device_is_present()) { /* Check if device_
↳present */
275             lwesp_sys_mbox_putnow(&listen_api->mbox_accept, &recv_not_present);
276         }
277     }
278     default:
279         break;
280 }
281 return lwespOK;
282 }
283
284 /**
285  * \brief          Create new netconn connection
286  * \param[in]      type: Netconn connection type
287  * \return         New netconn connection on success, `NULL` otherwise
288  */
289 lwesp_netconn_p
290 lwesp_netconn_new(lwesp_netconn_type_t type) {
291     lwesp_netconn_t* a;
292     static uint8_t first = 1;
293
294     /* Register only once! */
295     lwesp_core_lock();
296     if (first) {
297         first = 0;
298         lwesp_evt_register(lwesp_evt);          /* Register global event function */
299     }
300     lwesp_core_unlock();
301     a = lwesp_mem_calloc(1, sizeof(*a));        /* Allocate memory for core object */
302     if (a != NULL) {
303         a->type = type;                          /* Save netconn type */
304         a->conn_timeout = 0;                     /* Default connection timeout */
305         if (!lwesp_sys_mbox_create(&a->mbox_accept, LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN))
↳{ /* Allocate memory for accepting message box */
306             LWESP_DEBUGF(LWESP_CFG_DBG_NETCONN | LWESP_DBG_TYPE_TRACE | LWESP_DBG_LVL_
↳DANGER,
307                 "[NETCONN] Cannot create accept MBOX\r\n");
308             goto free_ret;
309         }
310         if (!lwesp_sys_mbox_create(&a->mbox_receive, LWESP_CFG_NETCONN_RECEIVE_QUEUE_
↳LEN)) { /* Allocate memory for receiving message box */
311             LWESP_DEBUGF(LWESP_CFG_DBG_NETCONN | LWESP_DBG_TYPE_TRACE | LWESP_DBG_LVL_
↳DANGER,
312                 "[NETCONN] Cannot create receive MBOX\r\n");
313             goto free_ret;
314         }
315         lwesp_core_lock();
316         if (netconn_list == NULL) {              /* Add new netconn to the existing list_
↳ */

```

(continues on next page)

(continued from previous page)

```

317     netconn_list = a;
318 } else {
319     a->next = netconn_list;           /* Add it to beginning of the list */
320     netconn_list = a;
321 }
322 lwesp_core_unlock();
323 }
324 return a;
325 free_ret:
326 if (lwesp_sys_mbox_isvalid(&a->mbox_accept)) {
327     lwesp_sys_mbox_delete(&a->mbox_accept);
328     lwesp_sys_mbox_invalid(&a->mbox_accept);
329 }
330 if (lwesp_sys_mbox_isvalid(&a->mbox_receive)) {
331     lwesp_sys_mbox_delete(&a->mbox_receive);
332     lwesp_sys_mbox_invalid(&a->mbox_receive);
333 }
334 if (a != NULL) {
335     lwesp_mem_free_s((void*)&a);
336 }
337 return NULL;
338 }
339
340 /**
341  * \brief          Delete netconn connection
342  * \param[in]      nc: Netconn handle
343  * \return         \ref lwespOK on success, member of \ref lwespr_t enumeration,
344  ↪ otherwise
345  */
346 lwespr_t
347 lwesp_netconn_delete(lwesp_netconn_p nc) {
348     LWESP_ASSERT("netconn != NULL", nc != NULL);
349
350     lwesp_core_lock();
351     flush_mboxes(nc, 0);           /* Clear mboxes */
352
353     /* Stop listening on netconn */
354     if (nc == listen_api) {
355         listen_api = NULL;
356         lwesp_core_unlock();
357         lwesp_set_server(0, nc->listen_port, 0, 0, NULL, NULL, NULL, 1);
358         lwesp_core_lock();
359     }
360
361     /* Remove netconn from linkedlist */
362     if (nc == netconn_list) {
363         netconn_list = netconn_list->next;           /* Remove first from linked list */
364     } else if (netconn_list != NULL) {
365         lwesp_netconn_p tmp, prev;
366         /* Find element on the list */
367         for (prev = netconn_list, tmp = netconn_list->next;
368             tmp != NULL; prev = tmp, tmp = tmp->next) {

```

(continues on next page)

(continued from previous page)

```

368         if (nc == tmp) {
369             prev->next = tmp->next;          /* Remove tmp from linked list */
370             break;
371         }
372     }
373 }
374 lwesp_core_unlock();
375
376 lwesp_mem_free_s((void**)&nc);
377 return lwespOK;
378 }
379
380 /**
381  * \brief          Connect to server as client
382  * \param[in]      nc: Netconn handle
383  * \param[in]      host: Pointer to host, such as domain name or IP address in string
384  * \param[in]      port: Target port to use
385  * \return         \ref lwespOK if successfully connected, member of \ref lwespr_t
386  * \otherwise
387  */
388 lwespr_t
389 lwesp_netconn_connect(lwesp_netconn_p nc, const char* host, lwesp_port_t port) {
390     lwespr_t res;
391
392     LWESP_ASSERT("nc != NULL", nc != NULL);
393     LWESP_ASSERT("host != NULL", host != NULL);
394     LWESP_ASSERT("port > 0", port > 0);
395
396     /*
397      * Start a new connection as client and:
398      *
399      * - Set current netconn structure as argument
400      * - Set netconn callback function for connection management
401      * - Start connection in blocking mode
402      */
403     res = lwesp_conn_start(NULL, (lwesp_conn_type_t)nc->type, host, port, nc, netconn_
404     ↪ evt, 1);
405     return res;
406 }
407
408 /**
409  * \brief          Connect to server as client, allow keep-alive option
410  * \param[in]      nc: Netconn handle
411  * \param[in]      host: Pointer to host, such as domain name or IP address in string
412  * \param[in]      port: Target port to use
413  * \param[in]      keep_alive: Keep alive period seconds
414  * \param[in]      local_ip: Local ip in connected command
415  * \param[in]      local_port: Local port address
416  * \param[in]      mode: UDP mode
417  * \return         \ref lwespOK if successfully connected, member of \ref lwespr_t
418  * \otherwise

```

(continues on next page)

(continued from previous page)

```

416 */
417 lwespr_t
418 lwesp_netconn_connect_ex(lwesp_netconn_p nc, const char* host, lwesp_port_t port,
419                          uint16_t keep_alive, const char* local_ip, lwesp_port_t local_
420 ↪port, uint8_t mode) {
421     lwesp_conn_start_t cs = {0};
422     lwespr_t res;
423
424     LWESP_ASSERT("nc != NULL", nc != NULL);
425     LWESP_ASSERT("host != NULL", host != NULL);
426     LWESP_ASSERT("port > 0", port > 0);
427
428     /*
429      * Start a new connection as client and:
430      *
431      * - Set current netconn structure as argument
432      * - Set netconn callback function for connection management
433      * - Start connection in blocking mode
434      */
435     cs.type = nc->type;
436     cs.remote_host = host;
437     cs.remote_port = port;
438     cs.local_ip = local_ip;
439     if (NETCONN_IS_TCP(nc) || NETCONN_IS_SSL(nc)) {
440         cs.ext.tcp_ssl.keep_alive = keep_alive;
441     } else {
442         cs.ext.udp.local_port = local_port;
443         cs.ext.udp.mode = mode;
444     }
445     res = lwesp_conn_startex(NULL, &cs, nc, netconn_evt, 1);
446     return res;
447 }
448
449 /**
450  * \brief Bind a connection to specific port, can be only used for server_
451  ↪connections
452  * \param[in] nc: Netconn handle
453  * \param[in] port: Port used to bind a connection to
454  * \return \ref lwespOK on success, member of \ref lwespr_t enumeration_
455  ↪otherwise
456  */
457 lwespr_t
458 lwesp_netconn_bind(lwesp_netconn_p nc, lwesp_port_t port) {
459     lwespr_t res = lwespOK;
460
461     LWESP_ASSERT("nc != NULL", nc != NULL);
462
463     /*
464      * Protection is not needed as it is expected
465      * that this function is called only from single
466      * thread for single netconn connection,
467      * thus it is considered reentrant

```

(continues on next page)

(continued from previous page)

```

465     */
466
467     nc->listen_port = port;
468
469     return res;
470 }
471
472 /**
473  * \brief          Set timeout value in units of seconds when connection is in_
474  ↳ listening mode
475  *                If new connection is accepted, it will be automatically closed after_
476  ↳ `seconds` elapsed
477  *                without any data exchange.
478  * \note           Call this function before you put connection to listen mode with \
479  ↳ ref lwesp_netconn_listen
480  * \param[in]      nc: Netconn handle used for listen mode
481  * \param[in]      timeout: Time in units of seconds. Set to `0` to disable timeout_
482  ↳ feature
483  * \return         \ref lwespOK on success, member of \ref lwespr_t otherwise
484  */
485 lwespr_t
486 lwesp_netconn_set_listen_conn_timeout(lwesp_netconn_p nc, uint16_t timeout) {
487     lwespr_t res = lwespOK;
488     LWESP_ASSERT("nc != NULL", nc != NULL);
489
490     /*
491     * Protection is not needed as it is expected
492     * that this function is called only from single
493     * thread for single netconn connection,
494     * thus it is reentrant in this case
495     */
496
497     nc->conn_timeout = timeout;
498
499     return res;
500 }
501
502 /**
503  * \brief          Listen on previously binded connection
504  * \param[in]      nc: Netconn handle used to listen for new connections
505  * \return         \ref lwespOK on success, member of \ref lwespr_t enumeration_
506  ↳ otherwise
507  */
508 lwespr_t
509 lwesp_netconn_listen(lwesp_netconn_p nc) {
510     return lwesp_netconn_listen_with_max_conn(nc, LWESP_CFG_MAX_CONNS);
511 }
512
513 /**
514  * \brief          Listen on previously binded connection with max allowed connections_
515  ↳ at a time
516  * \param[in]      nc: Netconn handle used to listen for new connections

```

(continues on next page)

(continued from previous page)

```

511  * \param[in]      max_connections: Maximal number of connections server can accept at_
↪ a time
512  *
513  * \return          \ref lwespOK on success, member of \ref lwespr_t otherwise
514  */
515  lwespr_t
516  lwesp_netconn_listen_with_max_conn(lwesp_netconn_p nc, uint16_t max_connections) {
517      lwespr_t res;
518
519      LWESP_ASSERT("nc != NULL", nc != NULL);
520      LWESP_ASSERT("nc->type must be TCP", NETCONN_IS_TCP(nc));
521
522      /* Enable server on port and set default netconn callback */
523      if ((res = lwesp_set_server(1, nc->listen_port,
524                                LWESP_U16(LWESP_MIN(max_connections, LWESP_CFG_MAX_CONNS)),
525                                nc->conn_timeout, netconn_evt, NULL, NULL, 1)) == lwespOK)
↪ {
526          lwesp_core_lock();
527          listen_api = nc;                                /* Set current main API in listening_
↪ state */
528          lwesp_core_unlock();
529      }
530      return res;
531  }
532
533  /**
534  * \brief          Accept a new connection
535  * \param[in]      nc: Netconn handle used as base connection to accept new clients
536  * \param[out]     client: Pointer to netconn handle to save new connection to
537  * \return          \ref lwespOK on success, member of \ref lwespr_t enumeration_
↪ otherwise
538  */
539  lwespr_t
540  lwesp_netconn_accept(lwesp_netconn_p nc, lwesp_netconn_p* client) {
541      lwesp_netconn_t* tmp;
542      uint32_t time;
543
544      LWESP_ASSERT("nc != NULL", nc != NULL);
545      LWESP_ASSERT("client != NULL", client != NULL);
546      LWESP_ASSERT("nc->type must be TCP", NETCONN_IS_TCP(nc));
547      LWESP_ASSERT("nc == listen_api", nc == listen_api);
548
549      *client = NULL;
550      time = lwesp_sys_mbox_get(&nc->mbox_accept, (void**)&tmp, 0);
551      if (time == LWESP_SYS_TIMEOUT) {
552          return lwespTIMEOUT;
553      }
554      if ((uint8_t*)tmp == (uint8_t*)&recv_closed) {
555          lwesp_core_lock();
556          listen_api = NULL;                                /* Disable listening at this point */
557          lwesp_core_unlock();
558          return lwespERRWIFINOTCONNECTED;                  /* Wifi disconnected */

```

(continues on next page)

(continued from previous page)

```

559     } else if ((uint8_t*)tmp == (uint8_t*)&recv_not_present) {
560         lwesp_core_lock();
561         listen_api = NULL;                                /* Disable listening at this point */
562         lwesp_core_unlock();
563         return lwespERRNODEVICE;                          /* Device not present */
564     }
565     *client = tmp;                                        /* Set new pointer */
566     return lwespOK;                                       /* We have a new connection */
567 }
568
569 /**
570  * \brief      Write data to connection output buffers
571  * \note       This function may only be used on TCP or SSL connections
572  * \param[in]  nc: Netconn handle used to write data to
573  * \param[in]  data: Pointer to data to write
574  * \param[in]  btw: Number of bytes to write
575  * \return     \ref lwespOK on success, member of \ref lwespr_t enumeration
576  * \otherwise
577  */
578 lwespr_t
579 lwesp_netconn_write(lwesp_netconn_p nc, const void* data, size_t btw) {
580     size_t len, sent;
581     const uint8_t* d = data;
582     lwespr_t res;
583
584     LWESP_ASSERT("nc != NULL", nc != NULL);
585     LWESP_ASSERT("nc->type must be TCP or SSL", NETCONN_IS_TCP(nc) || NETCONN_IS_SSL(nc));
586     LWESP_ASSERT("nc->conn must be active", lwesp_conn_is_active(nc->conn));
587
588     /*
589      * Several steps are done in write process
590      *
591      * 1. Check if buffer is set and check if there is something to write to it.
592      *    1. In case buffer will be full after copy, send it and free memory.
593      *    2. Check how many bytes we can write directly without need to copy
594      *    3. Try to allocate a new buffer and copy remaining input data to it
595      *    4. In case buffer allocation fails, send data directly (may have impact on speed
596      *and effectiveness)
597      */
598
599     /* Step 1 */
600     if (nc->buff.buff != NULL) {                          /* Is there a write buffer ready to
601     accept more data? */
602         len = LWESP_MIN(nc->buff.len - nc->buff.ptr, btw); /* Get number of bytes we
603     can write to buffer */
604         if (len > 0) {
605             LWESP_MEMCPY(&nc->buff.buff[nc->buff.ptr], data, len); /* Copy memory to
606     temporary write buffer */
607             d += len;
608             nc->buff.ptr += len;
609             btw -= len;

```

(continues on next page)

(continued from previous page)

```

605     }
606
607     /* Step 1.1 */
608     if (nc->buff.ptr == nc->buff.len) {
609         res = lwesp_conn_send(nc->conn, nc->buff.buff, nc->buff.len, &sent, 1);
610
611         lwesp_mem_free_s((void**)&nc->buff.buff);
612         if (res != lwespOK) {
613             return res;
614         }
615     } else {
616         return lwespOK; /* Buffer is not full yet */
617     }
618 }
619
620 /* Step 2 */
621 if (btw >= LWESP_CFG_CONN_MAX_DATA_LEN) {
622     size_t rem;
623     rem = btw % LWESP_CFG_CONN_MAX_DATA_LEN; /* Get remaining bytes for max data_
↪length */
624     res = lwesp_conn_send(nc->conn, d, btw - rem, &sent, 1); /* Write data directly */
625     if (res != lwespOK) {
626         return res;
627     }
628     d += sent; /* Advance in data pointer */
629     btw -= sent; /* Decrease remaining data to send */
630 }
631
632 if (btw == 0) { /* Sent everything? */
633     return lwespOK;
634 }
635
636 /* Step 3 */
637 if (nc->buff.buff == NULL) { /* Check if we should allocate a new_
↪buffer */
638     nc->buff.buff = lwesp_mem_malloc(sizeof(*nc->buff.buff) * LWESP_CFG_CONN_MAX_
↪DATA_LEN);
639     nc->buff.len = LWESP_CFG_CONN_MAX_DATA_LEN; /* Save buffer length */
640     nc->buff.ptr = 0; /* Save buffer pointer */
641 }
642
643 /* Step 4 */
644 if (nc->buff.buff != NULL) { /* Memory available? */
645     LWESP_MEMCPY(&nc->buff.buff[nc->buff.ptr], d, btw); /* Copy data to buffer */
646     nc->buff.ptr += btw;
647 } else { /* Still no memory available? */
648     return lwesp_conn_send(nc->conn, data, btw, NULL, 1); /* Simply send directly_
↪blocking */
649 }
650 return lwespOK;
651 }
652

```

(continues on next page)

(continued from previous page)

```

653 /**
654  * \brief      Flush buffered data on netconn TCP/SSL connection
655  * \note       This function may only be used on TCP/SSL connection
656  * \param[in]  nc: Netconn handle to flush data
657  * \return     \ref lwespOK on success, member of \ref lwespr_t enumeration.
↳ otherwise
658  */
659 lwespr_t
660 lwesp_netconn_flush(lwesp_netconn_p nc) {
661     LWESP_ASSERT("nc != NULL", nc != NULL);
662     LWESP_ASSERT("nc->type must be TCP or SSL", NETCONN_IS_TCP(nc) || NETCONN_IS_
↳ SSL(nc));
663     LWESP_ASSERT("nc->conn must be active", lwesp_conn_is_active(nc->conn));
664
665     /*
666     * In case we have data in write buffer,
667     * flush them out to network
668     */
669     if (nc->buff.buff != NULL) {                /* Check remaining data */
670         if (nc->buff.ptr > 0) {                  /* Do we have data in current buffer? */
671             lwesp_conn_send(nc->conn, nc->buff.buff, nc->buff.ptr, NULL, 1); /* Send data.
↳ */
672         }
673         lwesp_mem_free_s((void*)&nc->buff.buff);
674     }
675     return lwespOK;
676 }
677
678 /**
679  * \brief      Send data on UDP connection to default IP and port
680  * \param[in]  nc: Netconn handle used to send
681  * \param[in]  data: Pointer to data to write
682  * \param[in]  btw: Number of bytes to write
683  * \return     \ref lwespOK on success, member of \ref lwespr_t enumeration.
↳ otherwise
684  */
685 lwespr_t
686 lwesp_netconn_send(lwesp_netconn_p nc, const void* data, size_t btw) {
687     LWESP_ASSERT("nc != NULL", nc != NULL);
688     LWESP_ASSERT("nc->type must be UDP", nc->type == LWESP_NETCONN_TYPE_UDP);
689     LWESP_ASSERT("nc->conn must be active", lwesp_conn_is_active(nc->conn));
690
691     return lwesp_conn_send(nc->conn, data, btw, NULL, 1);
692 }
693
694 /**
695  * \brief      Send data on UDP connection to specific IP and port
696  * \note       Use this function in case of UDP type netconn
697  * \param[in]  nc: Netconn handle used to send
698  * \param[in]  ip: Pointer to IP address
699  * \param[in]  port: Port number used to send data
700  * \param[in]  data: Pointer to data to write

```

(continues on next page)

(continued from previous page)

```

701  * \param[in]      btw: Number of bytes to write
702  * \return         \ref lwespOK on success, member of \ref lwespr_t enumeration
↳ otherwise
703  */
704  lwespr_t
705  lwesp_netconn_sendto(lwesp_netconn_p nc, const lwesp_ip_t* ip, lwesp_port_t port, const
↳ void* data, size_t btw) {
706      LWESP_ASSERT("nc != NULL", nc != NULL);
707      LWESP_ASSERT("nc->type must be UDP", nc->type == LWESP_NETCONN_TYPE_UDP);
708      LWESP_ASSERT("nc->conn must be active", lwesp_conn_is_active(nc->conn));
709
710      return lwesp_conn_sendto(nc->conn, ip, port, data, btw, NULL, 1);
711  }
712
713  /**
714  * \brief          Receive data from connection
715  * \param[in]      nc: Netconn handle used to receive from
716  * \param[in]      pbuf: Pointer to pointer to save new receive buffer to.
717  *                When function returns, user must check for valid pbuf value `pbuf
↳ != NULL`
718  * \return         \ref lwespOK when new data ready
719  * \return         \ref lwespCLOSED when connection closed by remote side
720  * \return         \ref lwespTIMEOUT when receive timeout occurs
721  * \return         Any other member of \ref lwespr_t otherwise
722  */
723  lwespr_t
724  lwesp_netconn_receive(lwesp_netconn_p nc, lwesp_pbuf_p* pbuf) {
725      LWESP_ASSERT("nc != NULL", nc != NULL);
726      LWESP_ASSERT("pbuf != NULL", pbuf != NULL);
727
728      *pbuf = NULL;
729  #if LWESP_CFG_NETCONN_RECEIVE_TIMEOUT
730      /*
731       * Wait for new received data for up to specific timeout
732       * or throw error for timeout notification
733       */
734      if (nc->rcv_timeout == LWESP_NETCONN_RECEIVE_NO_WAIT) {
735          if (!lwesp_sys_mbox_getnow(&nc->mbox_receive, (void**)pbuf)) {
736              return lwespTIMEOUT;
737          }
738      } else if (lwesp_sys_mbox_get(&nc->mbox_receive, (void**)pbuf, nc->rcv_timeout) ==
↳ LWESP_SYS_TIMEOUT) {
739          return lwespTIMEOUT;
740      }
741  #else /* LWESP_CFG_NETCONN_RECEIVE_TIMEOUT */
742      /* Forever wait for new receive packet */
743      lwesp_sys_mbox_get(&nc->mbox_receive, (void**)pbuf, 0);
744  #endif /* !LWESP_CFG_NETCONN_RECEIVE_TIMEOUT */
745
746      lwesp_core_lock();
747      if (nc->mbox_receive_entries > 0) {
748          --nc->mbox_receive_entries;

```

(continues on next page)

(continued from previous page)

```

749     }
750     lwesp_core_unlock();
751
752     /* Check if connection closed */
753     if ((uint8_t*)(*pbuf) == (uint8_t*)&recv_closed) {
754         *pbuf = NULL; /* Reset pbuf */
755         return lwespCLOSED;
756     }
757     #if LWESP_CFG_CONN_MANUAL_TCP_RECEIVE
758     else {
759         lwesp_core_lock();
760         nc->conn->status.f.receive_blocked = 0; /* Resume reading more data */
761         lwesp_conn_recvd(nc->conn, *pbuf); /* Notify stack about received data */
762         lwesp_core_unlock();
763     }
764     #endif /* LWESP_CFG_CONN_MANUAL_TCP_RECEIVE */
765     return lwespOK; /* We have data available */
766 }
767
768 /**
769  * \brief          Close a netconn connection
770  * \param[in]      nc: Netconn handle to close
771  * \return         \ref lwespOK on success, member of \ref lwespr_t enumeration
772 ↪ otherwise
773  */
774 lwespr_t
775 lwesp_netconn_close(lwesp_netconn_p nc) {
776     lwesp_conn_p conn;
777
778     LWESP_ASSERT("nc != NULL", nc != NULL);
779     LWESP_ASSERT("nc->conn != NULL", nc->conn != NULL);
780     LWESP_ASSERT("nc->conn must be active", lwesp_conn_is_active(nc->conn));
781
782     lwesp_netconn_flush(nc); /* Flush data and ignore result */
783     conn = nc->conn;
784     nc->conn = NULL;
785
786     lwesp_conn_set_arg(conn, NULL); /* Reset argument */
787     lwesp_conn_close(conn, 1); /* Close the connection */
788     flush_mboxes(nc, 1); /* Flush message queues */
789     return lwespOK;
790 }
791
792 /**
793  * \brief          Get connection number used for netconn
794  * \param[in]      nc: Netconn handle
795  * \return         -1 on failure, connection number between 0 and \ref LWESP_CFG_MAX_
796 ↪ CONNS otherwise
797  */
798 int8_t
799 lwesp_netconn_get_connum(lwesp_netconn_p nc) {
800     if (nc != NULL && nc->conn != NULL) {

```

(continues on next page)

(continued from previous page)

```

799     return lwesp_conn_getnum(nc->conn);
800 }
801 return -1;
802 }
803
804 #if LWESP_CFG_NETCONN_RECEIVE_TIMEOUT || __DOXYGEN__
805
806 /**
807  * \brief          Set timeout value for receiving data.
808  *
809  * When enabled, \ref lwesp_netconn_receive will only block for up to
810  * `timeout` value and will return if no new data within this time
811  *
812  * \param[in]      nc: Netconn handle
813  * \param[in]      timeout: Timeout in units of milliseconds.
814  *                  Set to `0` to disable timeout feature
815  *                  Set to `> 0` to set maximum milliseconds to wait before timeout
816  *                  Set to \ref LWESP_NETCONN_RECEIVE_NO_WAIT to enable non-blocking.
817  *
818  * \return         receive
819  */
820 void
821 lwesp_netconn_set_receive_timeout(lwesp_netconn_p nc, uint32_t timeout) {
822     nc->rcv_timeout = timeout;
823 }
824
825 /**
826  * \brief          Get netconn receive timeout value
827  * \param[in]      nc: Netconn handle
828  * \return         Timeout in units of milliseconds.
829  *                  If value is `0`, timeout is disabled (wait forever)
830  */
831 uint32_t
832 lwesp_netconn_get_receive_timeout(lwesp_netconn_p nc) {
833     return nc->rcv_timeout;
834 }
835
836 #endif /* LWESP_CFG_NETCONN_RECEIVE_TIMEOUT || __DOXYGEN__ */
837
838 /**
839  * \brief          Get netconn connection handle
840  * \param[in]      nc: Netconn handle
841  * \return         ESP connection handle
842  */
843 lwesp_conn_p
844 lwesp_netconn_get_conn(lwesp_netconn_p nc) {
845     return nc->conn;
846 }
847
848 /**
849  * \brief          Get netconn connection type
850  * \param[in]      nc: Netconn handle
851  * \return         ESP connection type

```

(continues on next page)

(continued from previous page)

```

850  */
851  lwesp_netconn_type_t
852  lwesp_netconn_get_type(lwesp_netconn_p nc) {
853      return nc->type;
854  }
855
856  #endif /* LWESP_CFG_NETCONN || __DOXYGEN__ */

```

Connection specific event

This events are subset of global event callback. They work exactly the same way as global, but only receive events related to connections.

Tip: Connection related events start with LWESP_EVT_CONN_*, such as LWESP_EVT_CONN_RECV. Check *Event man-agement* for list of all connection events.

Connection events callback function is set for 2 cases:

- Each client (when application starts connection) sets event callback function when trying to connect with *lwesp_conn_start()* function
- Application sets global event callback function when enabling server mode with *lwesp_set_server()* function

Listing 3: An example of client with its dedicated event callback function

```

1  #include "client.h"
2  #include "lwesp/lwesp.h"
3
4  /* Host parameter */
5  #define CONN_HOST      "example.com"
6  #define CONN_PORT      80
7
8  static lwespr_t  conn_callback_func(lwesp_evt_t* evt);
9
10 /**
11  * \brief      Request data for connection
12  */
13 static const
14 uint8_t req_data[] = ""
15         "GET / HTTP/1.1\r\n"
16         "Host: " CONN_HOST "\r\n"
17         "Connection: close\r\n"
18         "\r\n";
19
20 /**
21  * \brief      Start a new connection(s) as client
22  */
23 void
24 client_connect(void) {
25     lwespr_t res;
26

```

(continues on next page)

(continued from previous page)

```

27  /* Start a new connection as client in non-blocking mode */
28  if ((res = lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, "example.com", 80, NULL, conn_
↳ callback_func, 0)) == lwespOK) {
29      printf("Connection to " CONN_HOST " started...\r\n");
30  } else {
31      printf("Cannot start connection to " CONN_HOST "!\r\n");
32  }
33
34  /* Start 2 more */
35  lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, CONN_HOST, CONN_PORT, NULL, conn_
↳ callback_func, 0);
36
37  /*
38   * An example of connection which should fail in connecting.
39   * When this is the case, \ref LWESP_EVT_CONN_ERROR event should be triggered
40   * in callback function processing
41   */
42  lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, CONN_HOST, 10, NULL, conn_callback_func,
↳ 0);
43  }
44
45  /**
46   * \brief      Event callback function for connection-only
47   * \param[in]  evt: Event information with data
48   * \return     \ref lwespOK on success, member of \ref lwespr_t otherwise
49   */
50  static lwespr_t
51  conn_callback_func(lwesp_evt_t* evt) {
52      lwesp_conn_p conn;
53      lwespr_t res;
54      uint8_t conn_num;
55
56      conn = lwesp_conn_get_from_evt(evt);          /* Get connection handle from event */
57      if (conn == NULL) {
58          return lwespERR;
59      }
60      conn_num = lwesp_conn_getnum(conn);            /* Get connection number for
↳ identification */
61      switch (lwesp_evt_get_type(evt)) {
62          case LWESP_EVT_CONN_ACTIVE: {              /* Connection just active */
63              printf("Connection %d active!\r\n", (int)conn_num);
64              res = lwesp_conn_send(conn, req_data, sizeof(req_data) - 1, NULL, 0); /*
↳ Start sending data in non-blocking mode */
65              if (res == lwespOK) {
66                  printf("Sending request data to server...\r\n");
67              } else {
68                  printf("Cannot send request data to server. Closing connection manually..
↳ \r\n");
69                  lwesp_conn_close(conn, 0);          /* Close the connection */
70              }
71              break;
72          }

```

(continues on next page)

(continued from previous page)

```

73     case LWESP_EVT_CONN_CLOSE: {                               /* Connection closed */
74         if (lwesp_evt_conn_close_is_forced(evt)) {
75             printf("Connection %d closed by client!\r\n", (int)conn_num);
76         } else {
77             printf("Connection %d closed by remote side!\r\n", (int)conn_num);
78         }
79         break;
80     }
81     case LWESP_EVT_CONN_SEND: {                                 /* Data send event */
82         lwesp_r_t res = lwesp_evt_conn_send_get_result(evt);
83         if (res == lwespOK) {
84             printf("Data sent successfully on connection %d...waiting to receive_
85 ↪data from remote side...\r\n", (int)conn_num);
86         } else {
87             printf("Error while sending data on connection %d!\r\n", (int)conn_num);
88         }
89         break;
90     }
91     case LWESP_EVT_CONN_RECV: {                                 /* Data received from remote side */
92         lwesp_pbuf_p pbuf = lwesp_evt_conn_recv_get_buff(evt);
93         lwesp_conn_recved(conn, pbuf);                          /* Notify stack about received pbuf */
94         printf("Received %d bytes on connection %d...\r\n", (int)lwesp_pbuf_
95 ↪length(pbuf, 1), (int)conn_num);
96         break;
97     }
98     case LWESP_EVT_CONN_ERROR: {                                /* Error connecting to server */
99         const char* host = lwesp_evt_conn_error_get_host(evt);
100        lwesp_port_t port = lwesp_evt_conn_error_get_port(evt);
101        printf("Error connecting to %s:%d\r\n", host, (int)port);
102        break;
103    }
104    default:
105        break;
106 }
return lwespOK;
}

```

API call event

API function call event function is special type of event and is linked to command execution. It is especially useful when dealing with non-blocking commands to understand when specific command execution finished and when next operation could start.

Every API function, which directly operates with AT command on physical device layer, has optional 2 parameters for API call event:

- Callback function, called when command finished
- Custom user parameter for callback function

Below is an example code for DNS resolver. It uses custom API callback function with custom argument, used to distinguish domain name (when multiple domains are to be resolved).

Listing 4: Simple example for API call event, using DNS module

```

1  #include "dns.h"
2  #include "lwesp/lwesp.h"
3
4  /* Host to resolve */
5  #define DNS_HOST1      "example.com"
6  #define DNS_HOST2      "example.net"
7
8  /**
9   * \brief      Variable to hold result of DNS resolver
10  */
11  static lwesp_ip_t ip;
12
13  /**
14   * \brief      Function to print actual resolved IP address
15  */
16  static void
17  prv_print_ip(void) {
18      if (0) {
19          #if LWESP_CFG_IPV6
20              } else if (ip.type == LWESP_IPTYPE_V6) {
21                  printf("IPv6: %04X:%04X:%04X:%04X:%04X:%04X:%04X:%04X\r\n",
22                      (unsigned)ip.addr.ip6.addr[0], (unsigned)ip.addr.ip6.addr[1], (unsigned)ip.
23                      ↪ addr.ip6.addr[2],
24                      (unsigned)ip.addr.ip6.addr[3], (unsigned)ip.addr.ip6.addr[4], (unsigned)ip.
25                      ↪ addr.ip6.addr[5],
26                      (unsigned)ip.addr.ip6.addr[6], (unsigned)ip.addr.ip6.addr[7]);
27              #endif /* LWESP_CFG_IPV6 */
28              } else {
29                  printf("IPv4: %d.%d.%d.%d\r\n",
30                      (int)ip.addr.ip4.addr[0], (int)ip.addr.ip4.addr[1], (int)ip.addr.ip4.addr[2],
31                      ↪ (int)ip.addr.ip4.addr[3]);
32              }
33      }
34  }
35
36  /**
37   * \brief      Event callback function for API call,
38   *             called when API command finished with execution
39   */
40  static void
41  prv_dns_resolve_evt(lwespr_t res, void* arg) {
42      /* Check result of command */
43      if (res == lwespOK) {
44          /* Print actual resolved IP */
45          prv_print_ip();
46      }
47  }
48
49  /**
50   * \brief      Start DNS resolver
51   */

```

(continues on next page)

(continued from previous page)

```

48 void
49 dns_start(void) {
50     /* Use DNS protocol to get IP address of domain name */
51
52     /* Get IP with non-blocking mode */
53     if (lwesp_dns_gethostbyname(DNS_HOST2, &ip, prv_dns_resolve_evt, DNS_HOST2, 0) ==
↪ lwespOK) {
54         printf("Request for DNS record for " DNS_HOST2 " has started\r\n");
55     } else {
56         printf("Could not start command for DNS\r\n");
57     }
58
59     /* Get IP with blocking mode */
60     if (lwesp_dns_gethostbyname(DNS_HOST1, &ip, prv_dns_resolve_evt, DNS_HOST1, 1) ==
↪ lwespOK) {
61         /* Print actual resolved IP */
62         prv_print_ip();
63     } else {
64         printf("Could not retrieve IP address for " DNS_HOST1 "\r\n");
65     }
66 }

```

5.2.5 Blocking or non-blocking API calls

API functions often allow application to set blocking parameter indicating if function shall be blocking or non-blocking.

Blocking mode

When the function is called in blocking mode `blocking = 1`, application thread gets suspended until response from *ESP* device is received. If there is a queue of multiple commands, thread may wait a while before receiving data.

When API function returns, application has valid response data and can react immediately.

- Linear programming model may be used
- Application may use multiple threads for real-time execution to prevent system stalling when running function call

Warning: Due to internal architecture, it is not allowed to call API functions in *blocking mode* from events or callbacks. Any attempt to do so will result in function returning error.

Example code:

Listing 5: Blocking command example

```

1 char hostname[20];
2
3 /* Somewhere in thread function */
4

```

(continues on next page)

(continued from previous page)

```

5  /* Get device hostname in blocking mode */
6  /* Function returns actual result */
7  if (lwesp_hostname_get(hostname, sizeof(hostname), NULL, NULL, 1 /* 1 means blocking_
↳ call */) == lwespOK) {
8      /* At this point we have valid result and parameters from API function */
9      printf("ESP hostname is %s\r\n", hostname);
10 } else {
11     printf("Error reading ESP hostname..\r\n");
12 }

```

Non-blocking mode

If the API function is called in non-blocking mode, function will return immediately with status indicating if command request has been successfully sent to internal command queue. Response has to be processed in event callback function.

Warning: Due to internal architecture, it is only allowed to call API functions in *non-blocking mode* from events or callbacks. Any attempt not to do so will result in function returning error.

Example code:

Listing 6: Non-blocking command example

```

1  char hostname[20];
2
3  /* Hostname event function, called when lwesp_hostname_get() function finishes */
4  void
5  hostname_fn(lwesp_r_t res, void* arg) {
6      /* Check actual result from device */
7      if (res == lwespOK) {
8          printf("ESP hostname is %s\r\n", hostname);
9      } else {
10         printf("Error reading ESP hostname...\r\n");
11     }
12 }
13
14 /* Somewhere in thread and/or other ESP event function */
15
16 /* Get device hostname in non-blocking mode */
17 /* Function now returns if command has been sent to internal message queue */
18 if (lwesp_hostname_get(hostname, sizeof(hostname), hostname_fn, NULL, 0 /* 0 means non-
↳ blocking call */) == lwespOK) {
19     /* At this point application knows that command has been sent to queue */
20     /* But it does not have yet valid data in "hostname" variable */
21     printf("ESP hostname get command sent to queue.\r\n");
22 } else {
23     /* Error writing message to queue */
24     printf("Cannot send hostname get command to queue.\r\n");
25 }

```

Warning: When using non-blocking API calls, do not use local variables as parameter. This may introduce *undefined behavior* and *memory corruption* if application function returns before command is executed.

Example of a bad code:

Listing 7: Example of bad usage of non-blocking command

```

1  char hostname[20];
2
3  /* Hostname event function, called when lwesp_hostname_get() function finishes */
4  void
5  hostname_fn(lwespr_t res, void* arg) {
6      /* Check actual result from device */
7      if (res == lwespOK) {
8          printf("ESP hostname is %s\r\n", hostname);
9      } else {
10         printf("Error reading ESP hostname...\r\n");
11     }
12 }
13
14 /* Check hostname */
15 void
16 check_hostname(void) {
17     char hostname[20];
18
19     /* Somewhere in thread and/or other ESP event function */
20
21     /* Get device hostname in non-blocking mode */
22     /* Function now returns if command has been sent to internal message queue */
23     /* Function will use local "hostname" variable and will write to undefined memory */
24     if (lwesp_hostname_get(hostname, sizeof(hostname), hostname_fn, NULL, 0 /* 0 means
↳ non-blocking call */) == lwespOK) {
25         /* At this point application knows that command has been sent to queue */
26         /* But it does not have yet valid data in "hostname" variable */
27         printf("ESP hostname get command sent to queue.\r\n");
28     } else {
29         /* Error writing message to queue */
30         printf("Cannot send hostname get command to queue.\r\n");
31     }
32 }

```

5.2.6 Porting guide

High level of *ESP-AT* library is platform independent, written in ANSI C99, however there is an important part where middleware needs to communicate with target *ESP* device and it must work under different optional operating systems selected by final customer.

Porting consists of:

- Implementation of *low-level* part, for actual communication between host device and *ESP* device
- Implementation of system functions, link between target operating system and middleware functions
- Assignment of memory for allocation manager

Implement low-level driver

To successfully prepare all parts of *low-level* driver, application must take care of:

- Implementing `lwesp_ll_init()` and `lwesp_ll_deinit()` callback functions
- Implement and assign *send data* and optional *hardware reset* function callbacks
- Assign memory for allocation manager when using default allocator or use custom allocator
- Process received data from *ESP* device and send it to input module for further processing

Tip: Port examples are available for STM32 and WIN32 architectures. Both actual working and up-to-date implementations are available within the library.

Note: Check *Input module* for more information about direct & indirect input processing.

Implement system functions

System functions are bridge between operating system calls and *ESP* middleware. *ESP* library relies on stable operating system features and its implementation and does not require any special features which do not normally come with operating systems.

Operating system must support:

- Thread management functions
- Mutex management functions
- Binary semaphores only, no need for counting semaphores
- Message queue management functions

Warning: If any of the features are not available within targeted operating system, customer needs to resolve it with care. As an example, message queue is not available in WIN32 OS API therefore custom message queue has been implemented using binary semaphores

Application needs to implement all system call functions, starting with `lwesp_sys_`. It must also prepare header file for standard types in order to support OS types within *ESP* middleware.

An example code is provided latter section of this page for WIN32 and STM32.

Steps to follow

- Copy `lwesp/src/system/lwesp_sys_template.c` to the same folder and rename it to application port, eg. `lwesp_sys_win32.c`
- Open newly created file and implement all system functions
- Copy folder `lwesp/src/include/system/port/template/*` to the same folder and rename *folder name* to application port, eg. `cmsis_os`
- Open `lwesp_sys_port.h` file from newly created folder and implement all *typedefs* and *macros* for specific target

- Add source file to compiler sources and add path to header file to include paths in compiler options

Note: Check *System functions* for function prototypes.

Example: Low-level driver for WIN32

Example code for low-level porting on WIN32 platform. It uses native *Windows* features to open *COM* port and read/write from/to it.

Notes:

- It uses separate thread for received data processing. It uses *lwesp_input_process()* or *lwesp_input()* functions, based on application configuration of *LWESP_CFG_INPUT_USE_PROCESS* parameter.
 - When *LWESP_CFG_INPUT_USE_PROCESS* is disabled, dedicated receive buffer is created by *ESP-AT* library and *lwesp_input()* function just writes data to it and does not process received characters immediately. This is handled by *Processing* thread at later stage instead.
 - When *LWESP_CFG_INPUT_USE_PROCESS* is enabled, *lwesp_input_process()* is used, which directly processes input data and sends potential callback/event functions to application layer.
- Memory manager has been assigned to 1 region of *LWESP_MEM_SIZE* size
- It sets *send* and *reset* callback functions for *ESP-AT* library

Listing 8: Actual implementation of low-level driver for WIN32

```

1  /**
2   * \file      lwesp_ll_win32.c
3   * \brief     Low-level communication with ESP device for WIN32
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.
19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.

```

(continues on next page)

(continued from previous page)

```

28  *
29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:          Tilen MAJERLE <tilen@majerle.eu>
32  * Version:         v1.1.2-dev
33  */
34  #include "system/lwesp_ll.h"
35  #include "lwesp/lwesp.h"
36  #include "lwesp/lwesp_mem.h"
37  #include "lwesp/lwesp_input.h"
38
39  #if !__DOXYGEN__
40
41  volatile uint8_t lwesp_ll_win32_driver_ignore_data;
42  static uint8_t initialized = 0;
43  static HANDLE thread_handle;
44  static volatile HANDLE com_port;          /*!< COM port handle */
45  static uint8_t data_buffer[0x1000];      /*!< Received data array */
46
47  static void uart_thread(void* param);
48
49  /**
50   * \brief          Send data to ESP device, function called from ESP stack when we have
51   *                  data to send
52   */
53  static size_t
54  send_data(const void* data, size_t len) {
55      DWORD written;
56      if (com_port != NULL) {
57          #if !LWESP_CFG_AT_ECHO
58              const uint8_t* d = data;
59              HANDLE hConsole;
60
61              hConsole = GetStdHandle(STD_OUTPUT_HANDLE);
62              SetConsoleTextAttribute(hConsole, FOREGROUND_RED);
63              for (DWORD i = 0; i < len; ++i) {
64                  printf("%c", d[i]);
65              }
66              SetConsoleTextAttribute(hConsole, FOREGROUND_RED | FOREGROUND_GREEN | FOREGROUND_
67  ↪BLUE);
68          #endif /* !LWESP_CFG_AT_ECHO */
69
70              WriteFile(com_port, data, len, &written, NULL);
71              FlushFileBuffers(com_port);
72              return written;
73          }
74      return 0;
75  }
76
77  /**
78   * \brief          Configure UART (USB to UART)
79   */

```

(continues on next page)

(continued from previous page)

```

78 static uint8_t
79 configure_uart(uint32_t baudrate) {
80     DCB dcb = { 0 };
81     dcb.DCBlength = sizeof(dcb);
82     size_t i;
83
84     /* List of COM ports to probe */
85     static const char* com_port_names[] = {
86         "\\\\.\\COM16",
87         "\\\\.\\COM4"
88     };
89
90     /* TODO: Needs proper work to run for loop only if not initialized */
91
92     for (i = 0; i < LWESP_ARRAYSIZE(com_port_names); ++i) {
93         /*
94          * On first call,
95          * create virtual file on selected COM port and open it
96          * as generic read and write
97          */
98         if (!initialized) {
99             printf("Probing COM port %s\r\n", com_port_names[i]);
100             com_port = CreateFileA(com_port_names[i], GENERIC_READ | GENERIC_WRITE, 0, 0,
↪ OPEN_EXISTING, 0, NULL);
101         }
102
103         /* Configure COM port parameters */
104         if (GetCommState(com_port, &dcb)) {
105             COMMTIMEOUTS timeouts;
106
107             dcb.BaudRate = baudrate;
108             dcb.ByteSize = 8;
109             dcb.Parity = NOPARITY;
110             dcb.StopBits = ONESTOPBIT;
111
112             if (!SetCommState(com_port, &dcb)) {
113                 printf("Cannot set COM PORT info for port: %s\r\n", com_port_names[i]);
114                 continue;
115             }
116             if (GetCommTimeouts(com_port, &timeouts)) {
117                 /* Set timeout to return immediately from ReadFile function */
118                 timeouts.ReadIntervalTimeout = MAXDWORD;
119                 timeouts.ReadTotalTimeoutConstant = 0;
120                 timeouts.ReadTotalTimeoutMultiplier = 0;
121                 if (!SetCommTimeouts(com_port, &timeouts)) {
122                     printf("Cannot set COM PORT timeouts: %s\r\n", com_port_names[i]);
123                 }
124                 GetCommTimeouts(com_port, &timeouts);
125                 break;
126             } else {
127                 printf("Cannot get COM PORT timeouts: %s\r\n", com_port_names[i]);
128             }

```

(continues on next page)

(continued from previous page)

```

129     } else {
130         printf("Cannot get COM PORT info: %s\r\n", com_port_names[i]);
131     }
132 }
133 if (i == LWESP_ARRAYSIZE(com_port_names)) {
134     printf("Failed to open any COM port\r\n");
135     return 0;
136 }
137
138 /* On first function call, create a thread to read data from COM port */
139 if (!initialized) {
140     lwesp_sys_thread_create(&thread_handle, "lwesp_ll_thread", uart_thread, NULL, 0,
141 ↪ 0);
142 }
143 return 1;
144 }
145
146 /**
147  * \brief      UART thread
148  */
149 static void
150 uart_thread(void* param) {
151     DWORD bytes_read;
152     lwesp_sys_sem_t sem;
153     FILE* file = NULL;
154
155     lwesp_sys_sem_create(&sem, 0);           /* Create semaphore for delay functions.
156 ↪ */
157
158     while (com_port == NULL) {
159         lwesp_sys_sem_wait(&sem, 1);         /* Add some delay with yield */
160     }
161
162     fopen_s(&file, "log_file.txt", "w+");    /* Open debug file in write mode */
163     while (1) {
164         /*
165          * Try to read data from COM port
166          * and send it to upper layer for processing
167          */
168         do {
169             ReadFile(com_port, data_buffer, sizeof(data_buffer), &bytes_read, NULL);
170             if (bytes_read > 0) {
171                 HANDLE hConsole;
172                 hConsole = GetStdHandle(STD_OUTPUT_HANDLE);
173                 SetConsoleTextAttribute(hConsole, FOREGROUND_GREEN);
174                 for (DWORD i = 0; i < bytes_read; ++i) {
175                     printf("%c", data_buffer[i]);
176                 }
177                 SetConsoleTextAttribute(hConsole, FOREGROUND_RED | FOREGROUND_GREEN |
178 ↪ FOREGROUND_BLUE);
179
180                 if (lwesp_ll_win32_driver_ignore_data) {

```

(continues on next page)

(continued from previous page)

```

178         printf("IGNORING..\r\n");
179         continue;
180     }
181
182     /* Send received data to input processing module */
183     #if LWESP_CFG_INPUT_USE_PROCESS
184         lwesp_input_process(data_buffer, (size_t)bytes_read);
185     #else /* LWESP_CFG_INPUT_USE_PROCESS */
186         lwesp_input(data_buffer, (size_t)bytes_read);
187     #endif /* !LWESP_CFG_INPUT_USE_PROCESS */
188
189     /* Write received data to output debug file */
190     if (file != NULL) {
191         fwrite(data_buffer, 1, bytes_read, file);
192         fflush(file);
193     }
194 }
195 while (bytes_read == (DWORD)sizeof(data_buffer));
196
197 /* Implement delay to allow other tasks processing */
198 lwesp_sys_sem_wait(&sem, 1);
199 }
200 }
201
202 /**
203  * \brief      Reset device GPIO management
204  */
205 static uint8_t
206 reset_device(uint8_t state) {
207     return 0; /* Hardware reset was not successful */
208 }
209
210 /**
211  * \brief      Callback function called from initialization process
212  */
213 lwespr_t
214 lwesp_ll_init(lwesp_ll_t* ll) {
215     #if !LWESP_CFG_MEM_CUSTOM
216         /* Step 1: Configure memory for dynamic allocations */
217         static uint8_t memory[0x100000]; /* Create memory for dynamic allocations,
218         ↳ with specific size */
219
220         /*
221          * Create memory region(s) of memory.
222          * If device has internal/external memory available,
223          * multiple memories may be used
224          */
225         lwesp_mem_region_t mem_regions[] = {
226             { memory, sizeof(memory) }
227         };
228         if (!initialized) {
229             lwesp_mem_assignmemory(mem_regions, LWESP_ARRAYSIZE(mem_regions)); /* Assign
230             ↳ memory for allocations to ESP library */

```

(continues on next page)

(continued from previous page)

```

229     }
230 #endif /* !LWESP_CFG_MEM_CUSTOM */
231
232     /* Step 2: Set AT port send function to use when we have data to transmit */
233     if (!initialized) {
234         ll->send_fn = send_data;          /* Set callback function to send data */
235         ll->reset_fn = reset_device;
236     }
237
238     /* Step 3: Configure AT port to be able to send/receive data to/from ESP device */
239     if (!configure_uart(ll->uart.baudrate)) { /* Initialize UART for communication */
240         return lwespERR;
241     }
242     initialized = 1;
243     return lwespOK;
244 }
245
246 /**
247  * \brief      Callback function to de-init low-level communication part
248  */
249 lwespr_t
250 lwesp_ll_deinit(lwesp_ll_t* ll) {
251     if (thread_handle != NULL) {
252         lwesp_sys_thread_terminate(&thread_handle);
253         thread_handle = NULL;
254     }
255     initialized = 0;          /* Clear initialized flag */
256     return lwespOK;
257 }
258
259 #endif /* !__DOXYGEN__ */

```

Example: Low-level driver for STM32

Example code for low-level porting on *STM32* platform. It uses *CMSIS-OS* based application layer functions for implementing threads & other OS dependent features.

Notes:

- It uses separate thread for received data processing. It uses *lwesp_input_process()* function to directly process received data without using intermediate receive buffer
- Memory manager has been assigned to 1 region of *LWESP_MEM_SIZE* size
- It sets *send* and *reset* callback functions for *ESP-AT* library

Listing 9: Actual implementation of low-level driver for STM32

```

1  /**
2   * \file      lwesp_ll_stm32.c
3   * \brief      Generic STM32 driver, included in various STM32 driver variants
4   */
5

```

(continues on next page)

(continued from previous page)

```

6  /*
7  * Copyright (c) 2020 Tilen MAJERLE
8  *
9  * Permission is hereby granted, free of charge, to any person
10 * obtaining a copy of this software and associated documentation
11 * files (the "Software"), to deal in the Software without restriction,
12 * including without limitation the rights to use, copy, modify, merge,
13 * publish, distribute, sublicense, and/or sell copies of the Software,
14 * and to permit persons to whom the Software is furnished to do so,
15 * subject to the following conditions:
16 *
17 * The above copyright notice and this permission notice shall be
18 * included in all copies or substantial portions of the Software.
19 *
20 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22 * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23 * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24 * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25 * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27 * OTHER DEALINGS IN THE SOFTWARE.
28 *
29 * This file is part of LwESP - Lightweight ESP-AT parser library.
30 *
31 * Author:          Tilen MAJERLE <tilen@majerle.eu>
32 * Version:         v1.1.2-dev
33 */
34
35 /*
36 * How it works
37 *
38 * On first call to \ref lwesp_ll_init, new thread is created and processed in usart_ll_
↳ thread function.
39 * USART is configured in RX DMA mode and any incoming bytes are processed inside thread_
↳ function.
40 * DMA and USART implement interrupt handlers to notify main thread about new data ready_
↳ to send to upper layer.
41 *
42 * More about UART + RX DMA: https://github.com/MaJerle/stm32-usart-dma-rx-tx
43 *
44 * \ref LWESP_CFG_INPUT_USE_PROCESS must be enabled in `lwesp_config.h` to use this_
↳ driver.
45 */
46 #include "lwesp/lwesp.h"
47 #include "lwesp/lwesp_mem.h"
48 #include "lwesp/lwesp_input.h"
49 #include "system/lwesp_ll.h"
50
51 #if !__DOXYGEN__
52
53 #if !LWESP_CFG_INPUT_USE_PROCESS

```

(continues on next page)

(continued from previous page)

```

54 #error "LWESP_CFG_INPUT_USE_PROCESS must be enabled in `lwesp_config.h` to use this_
    ↪ driver."
55 #endif /* LWESP_CFG_INPUT_USE_PROCESS */
56
57 #if !defined(LWESP_USART_DMA_RX_BUFF_SIZE)
58 #define LWESP_USART_DMA_RX_BUFF_SIZE    0x1000
59 #endif /* !defined(LWESP_USART_DMA_RX_BUFF_SIZE) */
60
61 #if !defined(LWESP_MEM_SIZE)
62 #define LWESP_MEM_SIZE                  0x1000
63 #endif /* !defined(LWESP_MEM_SIZE) */
64
65 #if !defined(LWESP_USART_RDR_NAME)
66 #define LWESP_USART_RDR_NAME            RDR
67 #endif /* !defined(LWESP_USART_RDR_NAME) */
68
69 /* USART memory */
70 static uint8_t    usart_mem[LWESP_USART_DMA_RX_BUFF_SIZE];
71 static uint8_t    is_running, initialized;
72 static size_t     old_pos;
73
74 /* USART thread */
75 static void usart_ll_thread(void* arg);
76 static osThreadId_t usart_ll_thread_id;
77
78 /* Message queue */
79 static osMessageQueueId_t usart_ll_mbox_id;
80
81 /**
82  * \brief      USART data processing
83  */
84 static void
85 usart_ll_thread(void* arg) {
86     size_t pos;
87
88     LWESP_UNUSED(arg);
89
90     while (1) {
91         void* d;
92         /* Wait for the event message from DMA or USART */
93         osMessageQueueGet(usart_ll_mbox_id, &d, NULL, osWaitForever);
94
95         /* Read data */
96 #if defined(LWESP_USART_DMA_RX_STREAM)
97         pos = sizeof(usart_mem) - LL_DMA_GetDataLength(LWESP_USART_DMA, LWESP_USART_DMA_
98             ↪RX_STREAM);
99 #else
100         pos = sizeof(usart_mem) - LL_DMA_GetDataLength(LWESP_USART_DMA, LWESP_USART_DMA_
101             ↪RX_CH);
102 #endif /* defined(LWESP_USART_DMA_RX_STREAM) */
103         if (pos != old_pos && is_running) {
104             if (pos > old_pos) {

```

(continues on next page)

(continued from previous page)

```

103         lwesp_input_process(&usart_mem[old_pos], pos - old_pos);
104     } else {
105         lwesp_input_process(&usart_mem[old_pos], sizeof(usart_mem) - old_pos);
106         if (pos > 0) {
107             lwesp_input_process(&usart_mem[0], pos);
108         }
109     }
110     old_pos = pos;
111     if (old_pos == sizeof(usart_mem)) {
112         old_pos = 0;
113     }
114 }
115 }
116 }
117
118 /**
119  * \brief          Configure UART using DMA for receive in double buffer mode and IDLE_
120  *                  line detection
121  */
122 static void
123 configure_uart(uint32_t baudrate) {
124     static LL_USART_InitTypeDef usart_init;
125     static LL_DMA_InitTypeDef dma_init;
126     LL_GPIO_InitTypeDef gpio_init;
127
128     if (!initialized) {
129         /* Enable peripheral clocks */
130         LWESP_USART_CLK;
131         LWESP_USART_DMA_CLK;
132         LWESP_USART_TX_PORT_CLK;
133         LWESP_USART_RX_PORT_CLK;
134
135         #if defined(LWESP_RESET_PIN)
136             LWESP_RESET_PORT_CLK;
137         #endif /* defined(LWESP_RESET_PIN) */
138
139         #if defined(LWESP_GPIO00_PIN)
140             LWESP_GPIO00_PORT_CLK;
141         #endif /* defined(LWESP_GPIO00_PIN) */
142
143         #if defined(LWESP_GPIO02_PIN)
144             LWESP_GPIO02_PORT_CLK;
145         #endif /* defined(LWESP_GPIO02_PIN) */
146
147         #if defined(LWESP_CH_PD_PIN)
148             LWESP_CH_PD_PORT_CLK;
149         #endif /* defined(LWESP_CH_PD_PIN) */
150
151         /* Global pin configuration */
152         LL_GPIO_StructInit(&gpio_init);
153         gpio_init.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
154         gpio_init.Pull = LL_GPIO_PULL_UP;

```

(continues on next page)

(continued from previous page)

```

154     gpio_init.Speed = LL_GPIO_SPEED_FREQ_VERY_HIGH;
155     gpio_init.Mode = LL_GPIO_MODE_OUTPUT;
156
157     #if defined(LWESP_RESET_PIN)
158         /* Configure RESET pin */
159         gpio_init.Pin = LWESP_RESET_PIN;
160         LL_GPIO_Init(LWESP_RESET_PORT, &gpio_init);
161     #endif /* defined(LWESP_RESET_PIN) */
162
163     #if defined(LWESP_GPIO00_PIN)
164         /* Configure GPIO0 pin */
165         gpio_init.Pin = LWESP_GPIO00_PIN;
166         LL_GPIO_Init(LWESP_GPIO00_PORT, &gpio_init);
167         LL_GPIO_SetOutputPin(LWESP_GPIO00_PORT, LWESP_GPIO00_PIN);
168     #endif /* defined(LWESP_GPIO00_PIN) */
169
170     #if defined(LWESP_GPIO02_PIN)
171         /* Configure GPIO2 pin */
172         gpio_init.Pin = LWESP_GPIO02_PIN;
173         LL_GPIO_Init(LWESP_GPIO02_PORT, &gpio_init);
174         LL_GPIO_SetOutputPin(LWESP_GPIO02_PORT, LWESP_GPIO02_PIN);
175     #endif /* defined(LWESP_GPIO02_PIN) */
176
177     #if defined(LWESP_CH_PD_PIN)
178         /* Configure CH_PD pin */
179         gpio_init.Pin = LWESP_CH_PD_PIN;
180         LL_GPIO_Init(LWESP_CH_PD_PORT, &gpio_init);
181         LL_GPIO_SetOutputPin(LWESP_CH_PD_PORT, LWESP_CH_PD_PIN);
182     #endif /* defined(LWESP_CH_PD_PIN) */
183
184     /* Configure USART pins */
185     gpio_init.Mode = LL_GPIO_MODE_ALTERNATE;
186
187     /* TX PIN */
188     gpio_init.Alternate = LWESP_USART_TX_PIN_AF;
189     gpio_init.Pin = LWESP_USART_TX_PIN;
190     LL_GPIO_Init(LWESP_USART_TX_PORT, &gpio_init);
191
192     /* RX PIN */
193     gpio_init.Alternate = LWESP_USART_RX_PIN_AF;
194     gpio_init.Pin = LWESP_USART_RX_PIN;
195     LL_GPIO_Init(LWESP_USART_RX_PORT, &gpio_init);
196
197     /* Configure UART */
198     LL_USART_DeInit(LWESP_USART);
199     LL_USART_StructInit(&usart_init);
200     usart_init.BaudRate = baudrate;
201     usart_init.DataWidth = LL_USART_DATAWIDTH_8B;
202     usart_init.HardwareFlowControl = LL_USART_HWCONTROL_NONE;
203     usart_init.OverSampling = LL_USART_OVERSAMPLING_16;
204     usart_init.Parity = LL_USART_PARITY_NONE;
205     usart_init.StopBits = LL_USART_STOPBITS_1;

```

(continues on next page)

(continued from previous page)

```

206     usart_init.TransferDirection = LL_USART_DIRECTION_TX_RX;
207     LL_USART_Init(LWESP_USART, &usart_init);
208
209     /* Enable USART interrupts and DMA request */
210     LL_USART_EnableIT_IDLE(LWESP_USART);
211     LL_USART_EnableIT_PE(LWESP_USART);
212     LL_USART_EnableIT_ERROR(LWESP_USART);
213     LL_USART_EnableDMAReq_RX(LWESP_USART);
214
215     /* Enable USART interrupts */
216     NVIC_SetPriority(LWESP_USART_IRQ, NVIC_EncodePriority(NVIC_GetPriorityGrouping(),
217 ↪ 0x07, 0x00));
218     NVIC_EnableIRQ(LWESP_USART_IRQ);
219
220     /* Configure DMA */
221     is_running = 0;
222     #if defined(LWESP_USART_DMA_RX_STREAM)
223         LL_DMA_DeInit(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
224         dma_init.Channel = LWESP_USART_DMA_RX_CH;
225     #else
226         LL_DMA_DeInit(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH);
227         dma_init.PeriphRequest = LWESP_USART_DMA_RX_REQ_NUM;
228     #endif /* defined(LWESP_USART_DMA_RX_STREAM) */
229     dma_init.PeriphOrM2MSrcAddress = (uint32_t)&LWESP_USART->LWESP_USART_RDR_NAME;
230     dma_init.MemoryOrM2MDstAddress = (uint32_t)usart_mem;
231     dma_init.Direction = LL_DMA_DIRECTION_PERIPH_TO_MEMORY;
232     dma_init.Mode = LL_DMA_MODE_CIRCULAR;
233     dma_init.PeriphOrM2MSrcIncMode = LL_DMA_PERIPH_NOINCREMENT;
234     dma_init.MemoryOrM2MDstIncMode = LL_DMA_MEMORY_INCREMENT;
235     dma_init.PeriphOrM2MSrcDataSize = LL_DMA_PDATAALIGN_BYTE;
236     dma_init.MemoryOrM2MDstDataSize = LL_DMA_MDATAALIGN_BYTE;
237     dma_init.NbData = sizeof(usart_mem);
238     dma_init.Priority = LL_DMA_PRIORITY_MEDIUM;
239     #if defined(LWESP_USART_DMA_RX_STREAM)
240         LL_DMA_Init(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM, &dma_init);
241     #else
242         LL_DMA_Init(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH, &dma_init);
243     #endif /* defined(LWESP_USART_DMA_RX_STREAM) */
244
245     /* Enable DMA interrupts */
246     #if defined(LWESP_USART_DMA_RX_STREAM)
247         LL_DMA_EnableIT_HT(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
248         LL_DMA_EnableIT_TC(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
249         LL_DMA_EnableIT_TE(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
250         LL_DMA_EnableIT_FE(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
251         LL_DMA_EnableIT_DME(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
252     #else
253         LL_DMA_EnableIT_HT(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH);
254         LL_DMA_EnableIT_TC(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH);
255         LL_DMA_EnableIT_TE(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH);
256     #endif /* defined(LWESP_USART_DMA_RX_STREAM) */

```

(continues on next page)

(continued from previous page)

```

257     /* Enable DMA interrupts */
258     NVIC_SetPriority(LWESP_USART_DMA_RX_IRQ, NVIC_EncodePriority(NVIC_
↳ GetPriorityGrouping(), 0x07, 0x00));
259     NVIC_EnableIRQ(LWESP_USART_DMA_RX_IRQ);
260
261     old_pos = 0;
262     is_running = 1;
263
264     /* Start DMA and USART */
265     #if defined(LWESP_USART_DMA_RX_STREAM)
266         LL_DMA_EnableStream(LWESP_USART_DMA, LWESP_USART_DMA_RX_STREAM);
267     #else
268         LL_DMA_EnableChannel(LWESP_USART_DMA, LWESP_USART_DMA_RX_CH);
269     #endif /* defined(LWESP_USART_DMA_RX_STREAM) */
270     LL_USART_Enable(LWESP_USART);
271     } else {
272         osDelay(10);
273         LL_USART_Disable(LWESP_USART);
274         usart_init.BaudRate = baudrate;
275         LL_USART_Init(LWESP_USART, &usart_init);
276         LL_USART_Enable(LWESP_USART);
277     }
278
279     /* Create mbox and start thread */
280     if (usart_ll_mbox_id == NULL) {
281         usart_ll_mbox_id = osMessageQueueNew(10, sizeof(void*), NULL);
282     }
283     if (usart_ll_thread_id == NULL) {
284         const osThreadAttr_t attr = {
285             .stack_size = 1024
286         };
287         usart_ll_thread_id = osThreadNew(usart_ll_thread, usart_ll_mbox_id, &attr);
288     }
289 }
290
291 #if defined(LWESP_RESET_PIN)
292 /**
293  * \brief      Hardware reset callback
294  */
295 static uint8_t
296 reset_device(uint8_t state) {
297     if (state) { /* Activate reset line */
298         LL_GPIO_ResetOutputPin(LWESP_RESET_PORT, LWESP_RESET_PIN);
299     } else {
300         LL_GPIO_SetOutputPin(LWESP_RESET_PORT, LWESP_RESET_PIN);
301     }
302     return 1;
303 }
304 #endif /* defined(LWESP_RESET_PIN) */
305
306 /**
307  * \brief      Send data to ESP device

```

(continues on next page)

(continued from previous page)

```

308  * \param[in]      data: Pointer to data to send
309  * \param[in]      len: Number of bytes to send
310  * \return         Number of bytes sent
311  */
312  static size_t
313  send_data(const void* data, size_t len) {
314      const uint8_t* d = data;
315
316      for (size_t i = 0; i < len; ++i, ++d) {
317          LL_USART_TransmitData8(LWESP_USART, *d);
318          while (!LL_USART_IsActiveFlag_TXE(LWESP_USART)) {}
319      }
320      return len;
321  }
322
323  /**
324   * \brief          Callback function called from initialization process
325   */
326  lwespr_t
327  lwesp_ll_init(lwesp_ll_t* ll) {
328      #if !LWESP_CFG_MEM_CUSTOM
329          static uint8_t memory[LWESP_MEM_SIZE];
330          lwesp_mem_region_t mem_regions[] = {
331              { memory, sizeof(memory) }
332          };
333
334          if (!initialized) {
335              lwesp_mem_assignmemory(mem_regions, LWESP_ARRAYSIZE(mem_regions)); /* Assign
↪memory for allocations */
336          }
337      #endif /* !LWESP_CFG_MEM_CUSTOM */
338
339          if (!initialized) {
340              ll->send_fn = send_data; /* Set callback function to send data */
341          #if defined(LWESP_RESET_PIN)
342              ll->reset_fn = reset_device; /* Set callback for hardware reset */
343          #endif /* defined(LWESP_RESET_PIN) */
344          }
345
346          configure_uart(ll->uart.baudrate); /* Initialize UART for communication */
347          initialized = 1;
348          return lwespOK;
349      }
350
351  /**
352   * \brief          Callback function to de-init low-level communication part
353   */
354  lwespr_t
355  lwesp_ll_deinit(lwesp_ll_t* ll) {
356      if (usart_ll_mbox_id != NULL) {
357          osMessageQueueId_t tmp = usart_ll_mbox_id;
358          usart_ll_mbox_id = NULL;

```

(continues on next page)

(continued from previous page)

```

359     osMessageQueueDelete(tmp);
360 }
361 if (usart_ll_thread_id != NULL) {
362     osThreadId_t tmp = usart_ll_thread_id;
363     usart_ll_thread_id = NULL;
364     osThreadTerminate(tmp);
365 }
366 initialized = 0;
367 LWESP_UNUSED(ll);
368 return lwespOK;
369 }
370
371 /**
372  * \brief          UART global interrupt handler
373  */
374 void
375 LWESP_USART_IRQHANDLER(void) {
376     LL_USART_ClearFlag_IDLE(LWESP_USART);
377     LL_USART_ClearFlag_PE(LWESP_USART);
378     LL_USART_ClearFlag_FE(LWESP_USART);
379     LL_USART_ClearFlag_ORE(LWESP_USART);
380     LL_USART_ClearFlag_NE(LWESP_USART);
381
382     if (usart_ll_mbox_id != NULL) {
383         void* d = (void*)1;
384         osMessageQueuePut(usart_ll_mbox_id, &d, 0, 0);
385     }
386 }
387
388 /**
389  * \brief          UART DMA stream/channel handler
390  */
391 void
392 LWESP_USART_DMA_RX_IRQHANDLER(void) {
393     LWESP_USART_DMA_RX_CLEAR_TC;
394     LWESP_USART_DMA_RX_CLEAR_HT;
395
396     if (usart_ll_mbox_id != NULL) {
397         void* d = (void*)1;
398         osMessageQueuePut(usart_ll_mbox_id, &d, 0, 0);
399     }
400 }
401
402 #endif /* !__DOXYGEN__ */

```

Example: System functions for WIN32

Listing 10: Actual header implementation of system functions for WIN32

```

1  /**
2   * \file      lwesp_sys_port.h
3   * \brief     WIN32 based system file implementation
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.
19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.
28  *
29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:      Tilen MAJERLE <tilen@majerle.eu>
32  * Version:     v1.1.2-dev
33  */
34  #ifndef LWESP_HDR_SYSTEM_PORT_H
35  #define LWESP_HDR_SYSTEM_PORT_H
36
37  #include <stdint.h>
38  #include <stdlib.h>
39  #include "lwesp/lwesp_opt.h"
40  #include "windows.h"
41
42  #ifdef __cplusplus
43  extern "C" {
44  #endif /* __cplusplus */
45
46  #if LWESP_CFG_OS && !__DOXYGEN__
47
48  typedef HANDLE      lwesp_sys_mutex_t;
49  typedef HANDLE      lwesp_sys_sem_t;

```

(continues on next page)

(continued from previous page)

```

50 typedef HANDLE                lwesp_sys_mbox_t;
51 typedef HANDLE                lwesp_sys_thread_t;
52 typedef int                    lwesp_sys_thread_prio_t;
53
54 #define LWESP_SYS_MBOX_NULL    ((HANDLE)0)
55 #define LWESP_SYS_SEM_NULL    ((HANDLE)0)
56 #define LWESP_SYS_MUTEX_NULL  ((HANDLE)0)
57 #define LWESP_SYS_TIMEOUT     (INFINITE)
58 #define LWESP_SYS_THREAD_PRIO (0)
59 #define LWESP_SYS_THREAD_SS    (1024)
60
61 #endif /* LWESP_CFG_OS && !__DOXYGEN__ */
62
63 #ifdef __cplusplus
64 }
65 #endif /* __cplusplus */
66
67 #endif /* LWESP_HDR_SYSTEM_PORT_H */

```

Listing 11: Actual implementation of system functions for WIN32

```

1  /**
2   * \file          lwesp_sys_win32.c
3   * \brief         System dependant functions for WIN32
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.
19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.
28  *
29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:          Tilen MAJERLE <tilen@majerle.eu>

```

(continues on next page)

(continued from previous page)

```

32  * Version:          v1.1.2-dev
33  */
34  #include <string.h>
35  #include <stdlib.h>
36  #include "system/lwesp_sys.h"
37  #include "windows.h"
38
39  #if !__DOXYGEN__
40
41  /**
42   * \brief           Custom message queue implementation for WIN32
43   */
44  typedef struct {
45      lwesp_sys_sem_t sem_not_empty;           /*!< Semaphore indicates not empty */
46      lwesp_sys_sem_t sem_not_full;           /*!< Semaphore indicates not full */
47      lwesp_sys_sem_t sem;                     /*!< Semaphore to lock access */
48      size_t in, out, size;
49      void* entries[1];
50  } win32_mbox_t;
51
52  static LARGE_INTEGER freq, sys_start_time;
53  static lwesp_sys_mutex_t sys_mutex;          /* Mutex ID for main protection */
54
55  /**
56   * \brief           Check if message box is full
57   * \param[in]       m: Message box handle
58   * \return          1 if full, 0 otherwise
59   */
60  static uint8_t
61  mbox_is_full(win32_mbox_t* m) {
62      size_t size = 0;
63      if (m->in > m->out) {
64          size = (m->in - m->out);
65      } else if (m->out > m->in) {
66          size = m->size - m->out + m->in;
67      }
68      return size == m->size - 1;
69  }
70
71  /**
72   * \brief           Check if message box is empty
73   * \param[in]       m: Message box handle
74   * \return          1 if empty, 0 otherwise
75   */
76  static uint8_t
77  mbox_is_empty(win32_mbox_t* m) {
78      return m->in == m->out;
79  }
80
81  /**
82   * \brief           Get current kernel time in units of milliseconds
83   */

```

(continues on next page)

(continued from previous page)

```

84 static uint32_t
85 osKernelSysTick(void) {
86     LONGLONG ret;
87     LARGE_INTEGER now;
88
89     QueryPerformanceFrequency(&freq);           /* Get frequency */
90     QueryPerformanceCounter(&now);               /* Get current time */
91     ret = now.QuadPart - sys_start_time.QuadPart;
92     return (uint32_t)(((ret) * 1000) / freq.QuadPart);
93 }
94
95 uint8_t
96 lwesp_sys_init(void) {
97     QueryPerformanceFrequency(&freq);
98     QueryPerformanceCounter(&sys_start_time);
99
100     lwesp_sys_mutex_create(&sys_mutex);
101     return 1;
102 }
103
104 uint32_t
105 lwesp_sys_now(void) {
106     return osKernelSysTick();
107 }
108
109 #if LWESP_CFG_OS
110 uint8_t
111 lwesp_sys_protect(void) {
112     lwesp_sys_mutex_lock(&sys_mutex);
113     return 1;
114 }
115
116 uint8_t
117 lwesp_sys_unprotect(void) {
118     lwesp_sys_mutex_unlock(&sys_mutex);
119     return 1;
120 }
121
122 uint8_t
123 lwesp_sys_mutex_create(lwesp_sys_mutex_t* p) {
124     *p = CreateMutex(NULL, FALSE, NULL);
125     return *p != NULL;
126 }
127
128 uint8_t
129 lwesp_sys_mutex_delete(lwesp_sys_mutex_t* p) {
130     return CloseHandle(*p);
131 }
132
133 uint8_t
134 lwesp_sys_mutex_lock(lwesp_sys_mutex_t* p) {
135     DWORD ret;

```

(continues on next page)

(continued from previous page)

```

136     ret = WaitForSingleObject(*p, INFINITE);
137     if (ret != WAIT_OBJECT_0) {
138         return 0;
139     }
140     return 1;
141 }
142
143 uint8_t
144 lwesp_sys_mutex_unlock(lwesp_sys_mutex_t* p) {
145     return ReleaseMutex(*p);
146 }
147
148 uint8_t
149 lwesp_sys_mutex_isvalid(lwesp_sys_mutex_t* p) {
150     return p != NULL && *p != NULL;
151 }
152
153 uint8_t
154 lwesp_sys_mutex_invalid(lwesp_sys_mutex_t* p) {
155     *p = LWESP_SYS_MUTEX_NULL;
156     return 1;
157 }
158
159 uint8_t
160 lwesp_sys_sem_create(lwesp_sys_sem_t* p, uint8_t cnt) {
161     HANDLE h;
162     h = CreateSemaphore(NULL, !!cnt, 1, NULL);
163     *p = h;
164     return *p != NULL;
165 }
166
167 uint8_t
168 lwesp_sys_sem_delete(lwesp_sys_sem_t* p) {
169     return CloseHandle(*p);
170 }
171
172 uint32_t
173 lwesp_sys_sem_wait(lwesp_sys_sem_t* p, uint32_t timeout) {
174     DWORD ret;
175     uint32_t tick = osKernelSysTick();
176
177     if (timeout == 0) {
178         ret = WaitForSingleObject(*p, INFINITE);
179         return 1;
180     } else {
181         ret = WaitForSingleObject(*p, timeout);
182         if (ret == WAIT_OBJECT_0) {
183             return 1;
184         } else {
185             return LWESP_SYS_TIMEOUT;
186         }
187     }

```

(continues on next page)

(continued from previous page)

```

188 }
189
190 uint8_t
191 lwesp_sys_sem_release(lwesp_sys_sem_t* p) {
192     return ReleaseSemaphore(*p, 1, NULL);
193 }
194
195 uint8_t
196 lwesp_sys_sem_isvalid(lwesp_sys_sem_t* p) {
197     return p != NULL && *p != NULL;
198 }
199
200 uint8_t
201 lwesp_sys_sem_invalid(lwesp_sys_sem_t* p) {
202     *p = LWESP_SYS_SEM_NULL;
203     return 1;
204 }
205
206 uint8_t
207 lwesp_sys_mbox_create(lwesp_sys_mbox_t* b, size_t size) {
208     win32_mbox_t* mbox;
209
210     *b = 0;
211
212     mbox = malloc(sizeof(*mbox) + size * sizeof(void*));
213     if (mbox != NULL) {
214         memset(mbox, 0x00, sizeof(*mbox));
215         mbox->size = size + 1;          /* Set it to 1 more as cyclic buffer has_
↳only one less than size */
216         lwesp_sys_sem_create(&mbox->sem, 1);
217         lwesp_sys_sem_create(&mbox->sem_not_empty, 0);
218         lwesp_sys_sem_create(&mbox->sem_not_full, 0);
219         *b = mbox;
220     }
221     return *b != NULL;
222 }
223
224 uint8_t
225 lwesp_sys_mbox_delete(lwesp_sys_mbox_t* b) {
226     win32_mbox_t* mbox = *b;
227     lwesp_sys_sem_delete(&mbox->sem);
228     lwesp_sys_sem_delete(&mbox->sem_not_full);
229     lwesp_sys_sem_delete(&mbox->sem_not_empty);
230     free(mbox);
231     return 1;
232 }
233
234 uint32_t
235 lwesp_sys_mbox_put(lwesp_sys_mbox_t* b, void* m) {
236     win32_mbox_t* mbox = *b;
237     uint32_t time = osKernelSysTick();    /* Get start time */
238

```

(continues on next page)

(continued from previous page)

```

239     lwesp_sys_sem_wait(&mbox->sem, 0);          /* Wait for access */
240
241     /*
242      * Since function is blocking until ready to write something to queue,
243      * wait and release the semaphores to allow other threads
244      * to process the queue before we can write new value.
245      */
246     while (mbox_is_full(mbox)) {
247         lwesp_sys_sem_release(&mbox->sem);        /* Release semaphore */
248         lwesp_sys_sem_wait(&mbox->sem_not_full, 0); /* Wait for semaphore indicating not_
↪ full */
249         lwesp_sys_sem_wait(&mbox->sem, 0);          /* Wait availability again */
250     }
251     mbox->entries[mbox->in] = m;
252     if (++mbox->in >= mbox->size) {
253         mbox->in = 0;
254     }
255     lwesp_sys_sem_release(&mbox->sem_not_empty); /* Signal non-empty state */
256     lwesp_sys_sem_release(&mbox->sem);          /* Release access for other threads */
257     return osKernelSysTick() - time;
258 }
259
260 uint32_t
261 lwesp_sys_mbox_get(lwesp_sys_mbox_t* b, void** m, uint32_t timeout) {
262     win32_mbox_t* mbox = *b;
263     uint32_t time;
264
265     time = osKernelSysTick();
266
267     /* Get exclusive access to message queue */
268     if (lwesp_sys_sem_wait(&mbox->sem, timeout) == LWESP_SYS_TIMEOUT) {
269         return LWESP_SYS_TIMEOUT;
270     }
271     while (mbox_is_empty(mbox)) {
272         lwesp_sys_sem_release(&mbox->sem);
273         if (lwesp_sys_sem_wait(&mbox->sem_not_empty, timeout) == LWESP_SYS_TIMEOUT) {
274             return LWESP_SYS_TIMEOUT;
275         }
276         lwesp_sys_sem_wait(&mbox->sem, timeout);
277     }
278     *m = mbox->entries[mbox->out];
279     if (++mbox->out >= mbox->size) {
280         mbox->out = 0;
281     }
282     lwesp_sys_sem_release(&mbox->sem_not_full);
283     lwesp_sys_sem_release(&mbox->sem);
284
285     return osKernelSysTick() - time;
286 }
287
288 uint8_t
289 lwesp_sys_mbox_putnow(lwesp_sys_mbox_t* b, void* m) {

```

(continues on next page)

(continued from previous page)

```

290     win32_mbox_t* mbox = *b;
291
292     lwesp_sys_sem_wait(&mbox->sem, 0);
293     if (mbox_is_full(mbox)) {
294         lwesp_sys_sem_release(&mbox->sem);
295         return 0;
296     }
297     mbox->entries[mbox->in] = m;
298     if (mbox->in == mbox->out) {
299         lwesp_sys_sem_release(&mbox->sem_not_empty);
300     }
301     if (++mbox->in >= mbox->size) {
302         mbox->in = 0;
303     }
304     lwesp_sys_sem_release(&mbox->sem);
305     return 1;
306 }
307
308 uint8_t
309 lwesp_sys_mbox_getnow(lwesp_sys_mbox_t* b, void** m) {
310     win32_mbox_t* mbox = *b;
311
312     lwesp_sys_sem_wait(&mbox->sem, 0);           /* Wait exclusive access */
313     if (mbox->in == mbox->out) {
314         lwesp_sys_sem_release(&mbox->sem);       /* Release access */
315         return 0;
316     }
317
318     *m = mbox->entries[mbox->out];
319     if (++mbox->out >= mbox->size) {
320         mbox->out = 0;
321     }
322     lwesp_sys_sem_release(&mbox->sem_not_full); /* Queue not full anymore */
323     lwesp_sys_sem_release(&mbox->sem);         /* Release semaphore */
324     return 1;
325 }
326
327 uint8_t
328 lwesp_sys_mbox_isvalid(lwesp_sys_mbox_t* b) {
329     return b != NULL && *b != NULL;
330 }
331
332 uint8_t
333 lwesp_sys_mbox_invalid(lwesp_sys_mbox_t* b) {
334     *b = LWESP_SYS_MBOX_NULL;
335     return 1;
336 }
337
338 uint8_t
339 lwesp_sys_thread_create(lwesp_sys_thread_t* t, const char* name, lwesp_sys_thread_fn_
↳ thread_func, void* const arg, size_t stack_size, lwesp_sys_thread_prio_t prio) {
340     HANDLE h;

```

(continues on next page)

(continued from previous page)

```

341     DWORD id;
342     h = CreateThread(0, 0, (LPTHREAD_START_ROUTINE)thread_func, arg, 0, &id);
343     if (t != NULL) {
344         *t = h;
345     }
346     return h != NULL;
347 }
348
349 uint8_t
350 lwesp_sys_thread_terminate(lwesp_sys_thread_t* t) {
351     if (t == NULL) {                               /* Shall we terminate ourself? */
352         ExitThread(0);
353     } else {
354         /* We have known thread, find handle by looking at ID */
355         TerminateThread(*t, 0);
356     }
357     return 1;
358 }
359
360 uint8_t
361 lwesp_sys_thread_yield(void) {
362     /* Not implemented */
363     return 1;
364 }
365
366 #endif /* LWESP_CFG_OS */
367 #endif /* !__DOXYGEN__ */

```

Example: System functions for CMSIS-OS

Listing 12: Actual header implementation of system functions for CMSIS-OS based operating systems

```

1  /**
2   * \file          lwesp_sys_port.h
3   * \brief        CMSIS-OS based system file
4   */
5
6  /**
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.

```

(continues on next page)

(continued from previous page)

```

19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.
28  *
29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:          Tilen MAJERLE <tilen@majerle.eu>
32  * Version:         v1.1.2-dev
33  */
34  #ifndef LWESP_HDR_SYSTEM_PORT_H
35  #define LWESP_HDR_SYSTEM_PORT_H
36
37  #include <stdint.h>
38  #include <stdlib.h>
39  #include "lwesp/lwesp_opt.h"
40  #include "cmsis_os.h"
41
42  #ifndef __cplusplus
43  extern "C" {
44  #endif /* __cplusplus */
45
46  #if LWESP_CFG_OS && !__DOXYGEN__
47
48  typedef osMutexId_t          lwesp_sys_mutex_t;
49  typedef osSemaphoreId_t      lwesp_sys_sem_t;
50  typedef osMessageQueueId_t   lwesp_sys_mbox_t;
51  typedef osThreadId_t         lwesp_sys_thread_t;
52  typedef osPriority_t          lwesp_sys_thread_prio_t;
53
54  #define LWESP_SYS_MUTEX_NULL      ((lwesp_sys_mutex_t)0)
55  #define LWESP_SYS_SEM_NULL        ((lwesp_sys_sem_t)0)
56  #define LWESP_SYS_MBOX_NULL       ((lwesp_sys_mbox_t)0)
57  #define LWESP_SYS_TIMEOUT         ((uint32_t)osWaitForever)
58  #define LWESP_SYS_THREAD_PRIO     (osPriorityNormal)
59  #define LWESP_SYS_THREAD_SS       (512)
60
61  #endif /* LWESP_CFG_OS && !__DOXYGEN__ */
62
63  #ifndef __cplusplus
64  }
65  #endif /* __cplusplus */
66
67  #endif /* LWESP_HDR_SYSTEM_PORT_H */

```

Listing 13: Actual implementation of system functions for CMSIS-OS based operating systems

```

1  /**
2   * \file      lwesp_sys_cmsis_os.c
3   * \brief     System dependent functions for CMSIS based operating system
4   */
5
6  /*
7   * Copyright (c) 2020 Tilen MAJERLE
8   *
9   * Permission is hereby granted, free of charge, to any person
10  * obtaining a copy of this software and associated documentation
11  * files (the "Software"), to deal in the Software without restriction,
12  * including without limitation the rights to use, copy, modify, merge,
13  * publish, distribute, sublicense, and/or sell copies of the Software,
14  * and to permit persons to whom the Software is furnished to do so,
15  * subject to the following conditions:
16  *
17  * The above copyright notice and this permission notice shall be
18  * included in all copies or substantial portions of the Software.
19  *
20  * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
21  * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
22  * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
23  * AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
24  * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
25  * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
26  * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
27  * OTHER DEALINGS IN THE SOFTWARE.
28  *
29  * This file is part of LwESP - Lightweight ESP-AT parser library.
30  *
31  * Author:      Tilen MAJERLE <tilen@majerle.eu>
32  * Version:     v1.1.2-dev
33  */
34  #include "system/lwesp_sys.h"
35  #include "cmsis_os.h"
36
37  #if !__DOXYGEN__
38
39  static osMutexId_t sys_mutex;
40
41  uint8_t
42  lwesp_sys_init(void) {
43      lwesp_sys_mutex_create(&sys_mutex);
44      return 1;
45  }
46
47  uint32_t
48  lwesp_sys_now(void) {
49      return osKernelSysTick();

```

(continues on next page)

(continued from previous page)

```

50 }
51
52 uint8_t
53 lwesp_sys_protect(void) {
54     lwesp_sys_mutex_lock(&sys_mutex);
55     return 1;
56 }
57
58 uint8_t
59 lwesp_sys_unprotect(void) {
60     lwesp_sys_mutex_unlock(&sys_mutex);
61     return 1;
62 }
63
64 uint8_t
65 lwesp_sys_mutex_create(lwesp_sys_mutex_t* p) {
66     const osMutexAttr_t attr = {
67         .attr_bits = osMutexRecursive,
68         .name = "lwesp_mutex",
69     };
70     return (*p = osMutexNew(&attr)) != NULL;
71 }
72
73 uint8_t
74 lwesp_sys_mutex_delete(lwesp_sys_mutex_t* p) {
75     return osMutexDelete(*p) == osOK;
76 }
77
78 uint8_t
79 lwesp_sys_mutex_lock(lwesp_sys_mutex_t* p) {
80     return osMutexAcquire(*p, osWaitForever) == osOK;
81 }
82
83 uint8_t
84 lwesp_sys_mutex_unlock(lwesp_sys_mutex_t* p) {
85     return osMutexRelease(*p) == osOK;
86 }
87
88 uint8_t
89 lwesp_sys_mutex_isvalid(lwesp_sys_mutex_t* p) {
90     return p != NULL && *p != NULL;
91 }
92
93 uint8_t
94 lwesp_sys_mutex_invalid(lwesp_sys_mutex_t* p) {
95     *p = LWESP_SYS_MUTEX_NULL;
96     return 1;
97 }
98
99 uint8_t
100 lwesp_sys_sem_create(lwesp_sys_sem_t* p, uint8_t cnt) {
101     const osSemaphoreAttr_t attr = {

```

(continues on next page)

(continued from previous page)

```

102     .name = "lwesp_sem",
103 };
104     return (*p = osSemaphoreNew(1, cnt > 0 ? 1 : 0, &attr)) != NULL;
105 }
106
107 uint8_t
108 lwesp_sys_sem_delete(lwesp_sys_sem_t* p) {
109     return osSemaphoreDelete(*p) == osOK;
110 }
111
112 uint32_t
113 lwesp_sys_sem_wait(lwesp_sys_sem_t* p, uint32_t timeout) {
114     uint32_t tick = osKernelSysTick();
115     return (osSemaphoreAcquire(*p, timeout == 0 ? osWaitForever : timeout) == osOK) ?
116     ↪ (osKernelSysTick() - tick) : LWESP_SYS_TIMEOUT;
117 }
118
119 uint8_t
120 lwesp_sys_sem_release(lwesp_sys_sem_t* p) {
121     return osSemaphoreRelease(*p) == osOK;
122 }
123
124 uint8_t
125 lwesp_sys_sem_isvalid(lwesp_sys_sem_t* p) {
126     return p != NULL && *p != NULL;
127 }
128
129 uint8_t
130 lwesp_sys_sem_invalid(lwesp_sys_sem_t* p) {
131     *p = LWESP_SYS_SEM_NULL;
132     return 1;
133 }
134
135 uint8_t
136 lwesp_sys_mbox_create(lwesp_sys_mbox_t* b, size_t size) {
137     const osMessageQueueAttr_t attr = {
138         .name = "lwesp_mbox",
139     };
140     return (*b = osMessageQueueNew(size, sizeof(void*), &attr)) != NULL;
141 }
142
143 uint8_t
144 lwesp_sys_mbox_delete(lwesp_sys_mbox_t* b) {
145     if (osMessageQueueGetCount(*b) > 0) {
146         return 0;
147     }
148     return osMessageQueueDelete(*b) == osOK;
149 }
150
151 uint32_t
152 lwesp_sys_mbox_put(lwesp_sys_mbox_t* b, void* m) {
153     uint32_t tick = osKernelSysTick();

```

(continues on next page)

(continued from previous page)

```

153     return osMessageQueuePut(*b, &m, 0, osWaitForever) == osOK ? (osKernelSysTick() -
↳ tick) : LWESP_SYS_TIMEOUT;
154 }
155
156 uint32_t
157 lwesp_sys_mbox_get(lwesp_sys_mbox_t* b, void** m, uint32_t timeout) {
158     uint32_t tick = osKernelSysTick();
159     return (osMessageQueueGet(*b, m, NULL, timeout == 0 ? osWaitForever : timeout) ==
↳ osOK) ? (osKernelSysTick() - tick) : LWESP_SYS_TIMEOUT;
160 }
161
162 uint8_t
163 lwesp_sys_mbox_putnow(lwesp_sys_mbox_t* b, void* m) {
164     return osMessageQueuePut(*b, &m, 0, 0) == osOK;
165 }
166
167 uint8_t
168 lwesp_sys_mbox_getnow(lwesp_sys_mbox_t* b, void** m) {
169     return osMessageQueueGet(*b, m, NULL, 0) == osOK;
170 }
171
172 uint8_t
173 lwesp_sys_mbox_isvalid(lwesp_sys_mbox_t* b) {
174     return b != NULL && *b != NULL;
175 }
176
177 uint8_t
178 lwesp_sys_mbox_invalid(lwesp_sys_mbox_t* b) {
179     *b = LWESP_SYS_MBOX_NULL;
180     return 1;
181 }
182
183 uint8_t
184 lwesp_sys_thread_create(lwesp_sys_thread_t* t, const char* name, lwesp_sys_thread_fn
↳ thread_func, void* const arg, size_t stack_size, lwesp_sys_thread_prio_t prio) {
185     lwesp_sys_thread_t id;
186     const osThreadAttr_t thread_attr = {
187         .name = (char*)name,
188         .priority = (osPriority)prio,
189         .stack_size = stack_size > 0 ? stack_size : LWESP_SYS_THREAD_SS
190     };
191
192     id = osThreadNew(thread_func, arg, &thread_attr);
193     if (t != NULL) {
194         *t = id;
195     }
196     return id != NULL;
197 }
198
199 uint8_t
200 lwesp_sys_thread_terminate(lwesp_sys_thread_t* t) {
201     if (t != NULL) {

```

(continues on next page)

(continued from previous page)

```

202     osThreadTerminate(*t);
203 } else {
204     osThreadExit();
205 }
206 return 1;
207 }
208
209 uint8_t
210 lwesp_sys_thread_yield(void) {
211     osThreadYield();
212     return 1;
213 }
214
215 #endif /* !__DOXYGEN__ */

```

5.3 API reference

List of all the modules:

5.3.1 LwESP

Access point

group **LWESP_AP**
Access point.

Functions to manage access point (AP) on ESP device.

In order to be able to use AP feature, *LWESP_CFG_MODE_ACCESS_POINT* must be enabled.

Functions

lwespr_t **lwesp_ap_getip**(*lwesp_ip_t* *ip, *lwesp_ip_t* *gw, *lwesp_ip_t* *nm, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get IP of access point.

Parameters

- **ip** – [out] Pointer to variable to write IP address
- **gw** – [out] Pointer to variable to write gateway address
- **nm** – [out] Pointer to variable to write netmask address
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_setip**(const *lwesp_ip_t* *ip, const *lwesp_ip_t* *gw, const *lwesp_ip_t* *nm, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set IP of access point.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **ip** – [in] Pointer to IP address
- **gw** – [in] Pointer to gateway address. Set to NULL to use default gateway
- **nm** – [in] Pointer to netmask address. Set to NULL to use default netmask
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_getmac**(*lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get MAC of access point.

Parameters

- **mac** – [out] Pointer to output variable to save MAC address
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_setmac**(const *lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set MAC of access point.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **mac** – [in] Pointer to variable with MAC address. Memory of at least 6 bytes is required
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_get_config**(*lwesp_ap_conf_t* *ap_conf, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get configuration of Soft Access Point.

Note: Before you can get configuration access point, ESP device must be in AP mode. Check *lwesp_set_wifi_mode* for more information

Parameters

- **ap_conf** – [out] soft access point configuration
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_set_config**(const char *ssid, const char *pwd, uint8_t ch, *lwesp_ecn_t* ecn, uint8_t max_sta, uint8_t hid, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure access point.

Configuration changes will be saved in the NVS area of ESP device.

Note: Before you can configure access point, ESP device must be in AP mode. Check *lwesp_set_wifi_mode* for more information

Parameters

- **ssid** – [in] SSID name of access point
- **pwd** – [in] Password for network. Either set it to NULL or less than 64 characters
- **ch** – [in] Wifi RF channel
- **ecn** – [in] Encryption type. Valid options are OPEN, WPA_PSK, WPA2_PSK and WPA_WPA2_PSK
- **max_sta** – [in] Maximal number of stations access point can accept. Valid between 1 and 10 stations
- **hid** – [in] Set to 1 to hide access point from public access
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_list_sta**(*lwesp_sta_t* *sta, size_t stal, size_t *staf, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

List stations connected to access point.

Parameters

- **sta** – [in] Pointer to array of *lwesp_sta_t* structure to fill with stations
- **stal** – [in] Number of array entries of sta parameter
- **staf** – [out] Number of stations connected to access point
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used

- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ap_disconn_sta**(const *lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Disconnects connected station from SoftAP access point.

Parameters

- **mac** – [in] Device MAC address to disconnect. Application may use *lwesp_ap_list_sta* to obtain list of connected stations to SoftAP. Set to NULL to disconnect all stations.
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

struct **lwesp_ap_t**
#include <lwesp_typedefs.h> Access point data structure.

Public Members

lwesp_ecn_t **ecn**
Encryption mode

char **ssid**[LWESP_CFG_MAX_SSID_LENGTH]
Access point name

int16_t **rsssi**
Received signal strength indicator

lwesp_mac_t **mac**
MAC physical address

uint8_t **ch**
WiFi channel used on access point

uint8_t **scan_type**
Scan type, 0 = active, 1 = passive

uint16_t **scan_time_min**
Minimum active scan time per channel in units of milliseconds

uint16_t **scan_time_max**
maximum active scan time per channel in units of milliseconds

int16_t **freq_offset**
Frequency offset

int16_t **freq_cal**
Frequency calibration

lwesp_ap_cipher_t **pairwise_cipher**
Pairwise cipher mode

lwesp_ap_cipher_t **group_cipher**
Group cipher mode

uint8_t **bgn**
Information about 802.11[b|g|n] support

uint8_t **wps**
Status if WPS function is supported

struct **lwesp_sta_info_ap_t**
#include <lwesp_typedefs.h> Access point information on which station is connected to.

Public Members

char **ssid**[LWESP_CFG_MAX_SSID_LENGTH]
Access point name

int16_t **rssi**
RSSI

lwesp_mac_t **mac**
MAC address

uint8_t **ch**
Channel information

struct **lwesp_ap_conf_t**
#include <lwesp_typedefs.h> Soft access point data structure.

Public Members

char **ssid**[LWESP_CFG_MAX_SSID_LENGTH]
Access point name

char **pwd**[LWESP_CFG_MAX_PWD_LENGTH]
Access point password/passphrase

uint8_t **ch**
WiFi channel used on access point

lwesp_ecn_t **ecn**
Encryption mode

uint8_t **max_cons**

Maximum number of stations allowed connected to this AP

uint8_t **hidden**

broadcast the SSID, 0 No, 1 Yes

Ring buffer

group **LWESP_BUFF**

Generic ring buffer.

Defines

BUF_PREF(x)

Buffer function/typedef prefix string.

It is used to change function names in zero time to easily re-use same library between applications. Use `#define BUF_PREF(x) my_prefix_ ## x` to change all function names to (for example) `my_prefix_buff_init`

Note: Modification of this macro must be done in header and source file aswell

Functions

uint8_t **lwesp_buff_init**(*lwesp_buff_t* *buff, size_t size)

Initialize buffer.

Parameters

- **buff** – [in] Pointer to buffer structure
- **size** – [in] Size of buffer in units of bytes

Returns 1 on success, 0 otherwise

void **lwesp_buff_free**(*lwesp_buff_t* *buff)

Free dynamic allocation if used on memory.

Parameters **buff** – [in] Pointer to buffer structure

void **lwesp_buff_reset**(*lwesp_buff_t* *buff)

Resets buffer to default values. Buffer size is not modified.

Parameters **buff** – [in] Buffer handle

size_t **lwesp_buff_write**(*lwesp_buff_t* *buff, const void *data, size_t btw)

Write data to buffer Copies data from data array to buffer and marks buffer as full for maximum count number of bytes.

Parameters

- **buff** – [in] Buffer handle
- **data** – [in] Pointer to data to write into buffer
- **btw** – [in] Number of bytes to write

Returns Number of bytes written to buffer. When returned value is less than btw, there was no enough memory available to copy full data array

size_t **lwesp_buff_read**(*lwesp_buff_t* *buff, void *data, size_t btr)

Read data from buffer Copies data from buffer to data array and marks buffer as free for maximum btr number of bytes.

Parameters

- **buff** – [in] Buffer handle
- **data** – [out] Pointer to output memory to copy buffer data to
- **btr** – [in] Number of bytes to read

Returns Number of bytes read and copied to data array

size_t **lwesp_buff_peek**(*lwesp_buff_t* *buff, size_t skip_count, void *data, size_t btp)

Read from buffer without changing read pointer (peek only)

Parameters

- **buff** – [in] Buffer handle
- **skip_count** – [in] Number of bytes to skip before reading data
- **data** – [out] Pointer to output memory to copy buffer data to
- **btp** – [in] Number of bytes to peek

Returns Number of bytes peeked and written to output array

size_t **lwesp_buff_get_free**(*lwesp_buff_t* *buff)

Get number of bytes in buffer available to write.

Parameters **buff** – [in] Buffer handle

Returns Number of free bytes in memory

size_t **lwesp_buff_get_full**(*lwesp_buff_t* *buff)

Get number of bytes in buffer available to read.

Parameters **buff** – [in] Buffer handle

Returns Number of bytes ready to be read

void ***lwesp_buff_get_linear_block_read_address**(*lwesp_buff_t* *buff)

Get linear address for buffer for fast read.

Parameters **buff** – [in] Buffer handle

Returns Linear buffer start address

size_t **lwesp_buff_get_linear_block_read_length**(*lwesp_buff_t* *buff)

Get length of linear block address before it overflows for read operation.

Parameters **buff** – [in] Buffer handle

Returns Linear buffer size in units of bytes for read operation

size_t **lwesp_buff_skip**(*lwesp_buff_t* *buff, size_t len)

Skip (ignore; advance read pointer) buffer data Marks data as read in the buffer and increases free memory for up to len bytes.

Note: Useful at the end of streaming transfer such as DMA

Parameters

- **buff** – [in] Buffer handle
- **len** – [in] Number of bytes to skip and mark as read

Returns Number of bytes skipped

void ***lwesp_buff_get_linear_block_write_address**(*lwesp_buff_t* *buff)

Get linear address for buffer for fast read.

Parameters **buff** – [in] Buffer handle

Returns Linear buffer start address

size_t **lwesp_buff_get_linear_block_write_length**(*lwesp_buff_t* *buff)

Get length of linear block address before it overflows for write operation.

Parameters **buff** – [in] Buffer handle

Returns Linear buffer size in units of bytes for write operation

size_t **lwesp_buff_advance**(*lwesp_buff_t* *buff, size_t len)

Advance write pointer in the buffer. Similar to skip function but modifies write pointer instead of read.

Note: Useful when hardware is writing to buffer and application needs to increase number of bytes written to buffer by hardware

Parameters

- **buff** – [in] Buffer handle
- **len** – [in] Number of bytes to advance

Returns Number of bytes advanced for write operation

struct **lwesp_buff_t**

#include <lwesp_typedefs.h> Buffer structure.

Public Members

uint8_t ***buff**

Pointer to buffer data. Buffer is considered initialized when **buff** != NULL

size_t **size**

Size of buffer data. Size of actual buffer is 1 byte less than this value

size_t **r**

Next read pointer. Buffer is considered empty when **r** == **w** and full when **w** == **r** - 1

size_t **w**

Next write pointer. Buffer is considered empty when **r** == **w** and full when **w** == **r** - 1

Connections

Connections are essential feature of WiFi device and middleware. It is developed with strong focus on its performance and since it may interact with huge amount of data, it tries to use zero-copy (when available) feature, to decrease processing time.

ESP AT Firmware by default supports up to 5 connections being active at the same time and supports:

- Up to 5 TCP connections active at the same time
- Up to 5 UDP connections active at the same time
- Up to 1 SSL connection active at a time

Note: Client or server connections are available. Same API function call are used to send/receive data or close connection.

Architecture of the connection API is using callback event functions. This allows maximal optimization in terms of responsiveness on different kind of events.

Example below shows *bare minimum* implementation to:

- Start a new connection to remote host
- Send *HTTP GET* request to remote host
- Process received data in event and print number of received bytes

Listing 14: Client connection minimum example

```

1  #include "client.h"
2  #include "lwesp/lwesp.h"
3
4  /* Host parameter */
5  #define CONN_HOST      "example.com"
6  #define CONN_PORT      80
7
8  static lwespr_t  conn_callback_func(lwesp_evt_t* evt);
9
10 /**
11  * \brief      Request data for connection
12  */
13 static const
14 uint8_t req_data[] = ""
15         "GET / HTTP/1.1\r\n"
16         "Host: " CONN_HOST "\r\n"
17         "Connection: close\r\n"
18         "\r\n";
19
20 /**
21  * \brief      Start a new connection(s) as client
22  */
23 void
24 client_connect(void) {
25     lwespr_t res;
26

```

(continues on next page)

(continued from previous page)

```

27  /* Start a new connection as client in non-blocking mode */
28  if ((res = lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, "example.com", 80, NULL, conn_
↳ callback_func, 0)) == lwespOK) {
29      printf("Connection to " CONN_HOST " started...\r\n");
30  } else {
31      printf("Cannot start connection to " CONN_HOST "!\r\n");
32  }
33
34  /* Start 2 more */
35  lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, CONN_HOST, CONN_PORT, NULL, conn_
↳ callback_func, 0);
36
37  /*
38   * An example of connection which should fail in connecting.
39   * When this is the case, \ref LWESP_EVT_CONN_ERROR event should be triggered
40   * in callback function processing
41   */
42  lwesp_conn_start(NULL, LWESP_CONN_TYPE_TCP, CONN_HOST, 10, NULL, conn_callback_func,
↳ 0);
43 }
44
45 /**
46  * \brief      Event callback function for connection-only
47  * \param[in]  evt: Event information with data
48  * \return     \ref lwespOK on success, member of \ref lwespr_t otherwise
49  */
50 static lwespr_t
51 conn_callback_func(lwesp_evt_t* evt) {
52     lwesp_conn_p conn;
53     lwespr_t res;
54     uint8_t conn_num;
55
56     conn = lwesp_conn_get_from_evt(evt);          /* Get connection handle from event */
57     if (conn == NULL) {
58         return lwespERR;
59     }
60     conn_num = lwesp_conn_getnum(conn);           /* Get connection number for
↳ identification */
61     switch (lwesp_evt_get_type(evt)) {
62         case LWESP_EVT_CONN_ACTIVE: {            /* Connection just active */
63             printf("Connection %d active!\r\n", (int)conn_num);
64             res = lwesp_conn_send(conn, req_data, sizeof(req_data) - 1, NULL, 0); /*
↳ Start sending data in non-blocking mode */
65             if (res == lwespOK) {
66                 printf("Sending request data to server...\r\n");
67             } else {
68                 printf("Cannot send request data to server. Closing connection manually..
↳ \r\n");
69                 lwesp_conn_close(conn, 0);        /* Close the connection */
70             }
71             break;
72         }

```

(continues on next page)

(continued from previous page)

```

73     case LWESP_EVT_CONN_CLOSE: {                               /* Connection closed */
74         if (lwesp_evt_conn_close_is_forced(evt)) {
75             printf("Connection %d closed by client!\r\n", (int)conn_num);
76         } else {
77             printf("Connection %d closed by remote side!\r\n", (int)conn_num);
78         }
79         break;
80     }
81     case LWESP_EVT_CONN_SEND: {                                 /* Data send event */
82         lwesp_r_t res = lwesp_evt_conn_send_get_result(evt);
83         if (res == lwespOK) {
84             printf("Data sent successfully on connection %d...waiting to receive_
85 ↪data from remote side...\r\n", (int)conn_num);
86         } else {
87             printf("Error while sending data on connection %d!\r\n", (int)conn_num);
88         }
89         break;
90     }
91     case LWESP_EVT_CONN_RECV: {                                 /* Data received from remote side */
92         lwesp_pbuf_p pbuf = lwesp_evt_conn_recv_get_buff(evt);
93         lwesp_conn_recved(conn, pbuf);                          /* Notify stack about received pbuf */
94         printf("Received %d bytes on connection %d...\r\n", (int)lwesp_pbuf_
95 ↪length(pbuf, 1), (int)conn_num);
96         break;
97     }
98     case LWESP_EVT_CONN_ERROR: {                                /* Error connecting to server */
99         const char* host = lwesp_evt_conn_error_get_host(evt);
100        lwesp_port_t port = lwesp_evt_conn_error_get_port(evt);
101        printf("Error connecting to %s:%d\r\n", host, (int)port);
102        break;
103    }
104    default:
105        break;
106 }
return lwespOK;
}

```

Sending data

Receiving data flow is always the same. Whenever new data packet arrives, corresponding event is called to notify application layer. When it comes to sending data, application may decide between 2 options (*this is valid only for non-UDP connections):

- Write data to temporary transmit buffer
- Execute *send command* for every API function call

Temporary transmit buffer

By calling `lwesp_conn_write()` on active connection, temporary buffer is allocated and input data are copied to it. There is always up to 1 internal buffer active. When it is full (or if input data length is longer than maximal size), data are immediately send out and are not written to buffer.

ESP AT Firmware allows (current revision) to transmit up to 2048 bytes at a time with single command. When trying to send more than this, application would need to issue multiple *send commands* on *AT commands level*.

Write option is used mostly when application needs to write many different small chunks of data. Temporary buffer hence prevents many *send command* instructions as it is faster to send single command with big buffer, than many of them with smaller chunks of bytes.

Listing 15: Write data to connection output buffer

```

1  size_t rem_len;
2  lwesp_conn_p conn;
3  lwespr_t res;
4
5  /* ... other tasks to make sure connection is established */
6
7  /* We are connected to server at this point! */
8  /*
9   * Call write function to write data to memory
10  * and do not send immediately unless buffer is full after this write
11  *
12  * rem_len will give us response how much bytes
13  * is available in memory after write
14  */
15  res = lwesp_conn_write(conn, "My string", 9, 0, &rem_len);
16  if (rem_len == 0) {
17      printf("No more memory available for next write!\r\n");
18  }
19  res = lwesp_conn_write(conn, "example.com", 11, 0, &rem_len);
20
21  /*
22  * Data will stay in buffer until buffer is full,
23  * except if user wants to force send,
24  * call write function with flush mode enabled
25  *
26  * It will send out together 20 bytes
27  */
28  lwesp_conn_write(conn, NULL, 0, 1, NULL);

```

Transmit packet manually

In some cases it is not possible to use temporary buffers, mostly because of memory constraints. Application can directly start *send data* instructions on *AT level* by using `lwesp_conn_send()` or `lwesp_conn_sendto()` functions.

group LWESP_CONN

Connection API functions.

Typedefs

typedef struct lwesp_conn ***lwesp_conn_p**
Pointer to *lwesp_conn_t* structure.

Enums

enum **lwesp_conn_type_t**
List of possible connection types.

Values:

enumerator **LWESP_CONN_TYPE_TCP**
Connection type is TCP

enumerator **LWESP_CONN_TYPE_UDP**
Connection type is UDP

enumerator **LWESP_CONN_TYPE_SSL**
Connection type is SSL

enumerator **LWESP_CONN_TYPE_TCPV6**
Connection type is TCP over IPV6

enumerator **LWESP_CONN_TYPE_SSLV6**
Connection type is SSL over IPV6

Functions

lwespr_t **lwesp_conn_start**(*lwesp_conn_p* *conn, *lwesp_conn_type_t* type, const char *const remote_host, *lwesp_port_t* remote_port, void *const arg, *lwesp_evt_fn* conn_evt_fn, const uint32_t blocking)

Start a new connection of specific type.

Parameters

- **conn** – [out] Pointer to connection handle to set new connection reference in case of successfully connected
- **type** – [in] Connection type. This parameter can be a value of *lwesp_conn_type_t* enumeration
- **remote_host** – [in] Connection host. In case of IP, write it as string, ex. “192.168.1.1”
- **remote_port** – [in] Connection port
- **arg** – [in] Pointer to user argument passed to connection if successfully connected
- **conn_evt_fn** – [in] Callback function for this connection
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_startex**(*lwesp_conn_p* *conn, *lwesp_conn_start_t* *start_struct, void *const arg, *lwesp_evt_fn* conn_evt_fn, const uint32_t blocking)

Start a new connection of specific type in extended mode.

Parameters

- **conn** – [out] Pointer to connection handle to set new connection reference in case of successfully connected
- **start_struct** – [in] Connection information are handled by one giant structure
- **arg** – [in] Pointer to user argument passed to connection if successfully connected
- **conn_evt_fn** – [in] Callback function for this connection
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_close**(*lwesp_conn_p* conn, const uint32_t blocking)

Close specific or all connections.

Parameters

- **conn** – [in] Connection handle to close. Set to NULL if you want to close all connections.
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_send**(*lwesp_conn_p* conn, const void *data, size_t btw, size_t *const bw, const uint32_t blocking)

Send data on already active connection either as client or server.

Parameters

- **conn** – [in] Connection handle to send data
- **data** – [in] Data to send
- **btw** – [in] Number of bytes to send
- **bw** – [out] Pointer to output variable to save number of sent data when successfully sent. Parameter value might not be accurate if you combine *lwesp_conn_write* and *lwesp_conn_send* functions
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_sendto**(*lwesp_conn_p* conn, const *lwesp_ip_t* *const ip, *lwesp_port_t* port, const void *data, size_t btw, size_t *bw, const uint32_t blocking)

Send data on active connection of type UDP to specific remote IP and port.

Note: In case IP and port values are not set, it will behave as normal send function (suitable for TCP too)

Parameters

- **conn** – [in] Connection handle to send data
- **ip** – [in] Remote IP address for UDP connection
- **port** – [in] Remote port connection
- **data** – [in] Pointer to data to send

- **btw** – [in] Number of bytes to send
- **bw** – [out] Pointer to output variable to save number of sent data when successfully sent
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_set_arg**(*lwesp_conn_p* conn, void *const arg)

Set argument variable for connection.

See *lwesp_conn_get_arg*

Parameters

- **conn** – [in] Connection handle to set argument
- **arg** – [in] Pointer to argument

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

void ***lwesp_conn_get_arg**(*lwesp_conn_p* conn)

Get user defined connection argument.

See *lwesp_conn_set_arg*

Parameters **conn** – [in] Connection handle to get argument

Returns User argument

uint8_t **lwesp_conn_is_client**(*lwesp_conn_p* conn)

Check if connection type is client.

Parameters **conn** – [in] Pointer to connection to check for status

Returns 1 on success, 0 otherwise

uint8_t **lwesp_conn_is_server**(*lwesp_conn_p* conn)

Check if connection type is server.

Parameters **conn** – [in] Pointer to connection to check for status

Returns 1 on success, 0 otherwise

uint8_t **lwesp_conn_is_active**(*lwesp_conn_p* conn)

Check if connection is active.

Parameters **conn** – [in] Pointer to connection to check for status

Returns 1 on success, 0 otherwise

uint8_t **lwesp_conn_is_closed**(*lwesp_conn_p* conn)

Check if connection is closed.

Parameters **conn** – [in] Pointer to connection to check for status

Returns 1 on success, 0 otherwise

int8_t **lwesp_conn_getnum**(*lwesp_conn_p* conn)

Get the number from connection.

Parameters **conn** – [in] Connection pointer

Returns Connection number in case of success or -1 on failure

lwespr_t **lwesp_conn_set_ssl_buffersize**(size_t size, const uint32_t blocking)
Set internal buffer size for SSL connection on ESP device.

Note: Use this function before you start first SSL connection

Parameters

- **size** – [in] Size of buffer in units of bytes. Valid range is between 2048 and 4096 bytes
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_get_conns_status**(const uint32_t blocking)
Gets connections status.

Parameters **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwesp_conn_p **lwesp_conn_get_from_evt**(*lwesp_evt_t* *evt)
Get connection from connection based event.

Parameters **evt** – [in] Event which happened for connection

Returns Connection pointer on success, NULL otherwise

lwespr_t **lwesp_conn_write**(*lwesp_conn_p* conn, const void *data, size_t btw, uint8_t flush, size_t *const mem_available)
Write data to connection buffer and if it is full, send it non-blocking way.

Note: This function may only be called from core (connection callbacks)

Parameters

- **conn** – [in] Connection to write
- **data** – [in] Data to copy to write buffer
- **btw** – [in] Number of bytes to write
- **flush** – [in] Flush flag. Set to 1 if you want to send data immediately after copying
- **mem_available** – [out] Available memory size available in current write buffer. When the buffer length is reached, current one is sent and a new one is automatically created. If function returns *lwespOK* and *mem_available = 0, there was a problem allocating a new buffer for next operation

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_conn_recved**(*lwesp_conn_p* conn, *lwesp_pbuf_p* pbuf)
Notify connection about received data which means connection is ready to accept more data.
Once data reception is confirmed, stack will try to send more data to user.

Note: Since this feature is not supported yet by AT commands, function is only prototype and should be used in connection callback when data are received

Note: Function is not thread safe and may only be called from connection event function

Parameters

- **conn** – [in] Connection handle
- **pbuf** – [in] Packet buffer received on connection

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

`size_t lwesp_conn_get_total_recved_count(lwesp_conn_p conn)`

Get total number of bytes ever received on connection and sent to user.

Parameters **conn** – [in] Connection handle

Returns Total number of received bytes on connection

`uint8_t lwesp_conn_get_remote_ip(lwesp_conn_p conn, lwesp_ip_t *ip)`

Get connection remote IP address.

Parameters

- **conn** – [in] Connection handle
- **ip** – [out] Pointer to IP output handle

Returns 1 on success, 0 otherwise

`lwesp_port_t lwesp_conn_get_remote_port(lwesp_conn_p conn)`

Get connection remote port number.

Parameters **conn** – [in] Connection handle

Returns Port number on success, 0 otherwise

`lwesp_port_t lwesp_conn_get_local_port(lwesp_conn_p conn)`

Get connection local port number.

Parameters **conn** – [in] Connection handle

Returns Port number on success, 0 otherwise

`lwespr_t lwesp_conn_ssl_set_config(uint8_t link_id, uint8_t auth_mode, uint8_t pki_number, uint8_t ca_number, const lwesp_api_cmd_evt_fn evt_fn, void *const evt_arg, const uint32_t blocking)`

Configure SSL parameters.

Parameters

- **link_id** – [in] ID of the connection (0~max), for multiple connections, if the value is max, it means all connections. By default, max is LWESP_CFG_MAX_CONNS.
- **auth_mode** – [in] Authentication mode 0: no authorization 1: load cert and private key for server authorization 2: load CA for client authorize server cert and private key 3: both authorization
- **pki_number** – [in] The index of cert and private key, if only one cert and private key, the value should be 0.

- **ca_number** – [in] The index of CA, if only one CA, the value should be 0.
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

struct **lwesp_conn_start_t**

#include <lwesp_typedefs.h> Connection start structure, used to start the connection in extended mode.

Public Members

lwesp_conn_type_t **type**

Connection type

const char ***remote_host**

Host name or IP address in string format

lwesp_port_t **remote_port**

Remote server port

const char ***local_ip**

Local IP. Optional parameter, set to NULL if not used (most cases)

uint16_t **keep_alive**

Keep alive parameter for TCP/SSL connection in units of seconds. Value can be between 0 - 7200 where 0 means no keep alive

struct *lwesp_conn_start_t*::[anonymous]::[anonymous] **tcp_ssl**

TCP/SSL specific features

lwesp_port_t **local_port**

Custom local port for UDP

uint8_t **mode**

UDP mode. Set to 0 by default. Check ESP AT commands instruction set for more info when needed

struct *lwesp_conn_start_t*::[anonymous]::[anonymous] **udp**

UDP specific features

union *lwesp_conn_start_t*::[anonymous] **ext**

Extended support union

Debug support

Middleware has extended debugging capabilities. These consist of different debugging levels and types of debug messages, allowing to track and catch different types of warnings, severe problems or simply output messages program flow messages (trace messages).

Module is highly configurable using library configuration methods. Application must enable some options to decide what type of messages and for which modules it would like to output messages.

With default configuration, `printf` is used as output function. This behavior can be changed with `LWESP_CFG_DBG_OUT` configuration.

For successful debugging, application must:

- Enable global debugging by setting `LWESP_CFG_DBG` to `LWESP_DBG_ON`
- Configure which types of messages to output
- Configure debugging level, from all messages to severe only
- Enable specific modules to debug, by setting its configuration value to `LWESP_DBG_ON`

Tip: Check *Configuration* for all modules with debug implementation.

An example code with config and latter usage:

Listing 16: Debug configuration setup

```

1  /* Modifications of lwesp_opts.h file for configuration */
2
3  /* Enable global debug */
4  #define LWESP_CFG_DBG                LWESP_DBG_ON
5
6  /*
7   * Enable debug types.
8   * Application may use bitwise OR | to use multiple types:
9   *   LWESP_DBG_TYPE_TRACE | LWESP_DBG_TYPE_STATE
10  */
11 #define LWESP_CFG_DBG_TYPES_ON        LWESP_DBG_TYPE_TRACE
12
13 /* Enable debug on custom module */
14 #define MY_DBG_MODULE                 LWESP_DBG_ON

```

Listing 17: Debug usage within middleware

```

1  #include "lwesp/lwesp_debug.h"
2
3  /*
4   * Print debug message to the screen
5   * Trace message will be printed as it is enabled in types
6   * while state message will not be printed.
7   */
8  LWESP_DEBUGF(MY_DBG_MODULE | LWESP_DBG_TYPE_TRACE, "This is trace message on my program\
↵r\n");
9  LWESP_DEBUGF(MY_DBG_MODULE | LWESP_DBG_TYPE_STATE, "This is state message on my program\
↵r\n");

```

group **LWESP_DEBUG**

Debug support module to track library flow.

Debug levels

List of debug levels

LWESP_DBG_LVL_ALL

Print all messages of all types

LWESP_DBG_LVL_WARNING

Print warning and upper messages

LWESP_DBG_LVL_DANGER

Print danger errors

LWESP_DBG_LVL_SEVERE

Print severe problems affecting program flow

LWESP_DBG_LVL_MASK

Mask for getting debug level

Debug types

List of debug types

LWESP_DBG_TYPE_TRACE

Debug trace messages for program flow

LWESP_DBG_TYPE_STATE

Debug state messages (such as state machines)

LWESP_DBG_TYPE_ALL

All debug types

Defines**LWESP_DBG_ON**

Indicates debug is enabled

LWESP_DBG_OFF

Indicates debug is disabled

LWESP_DEBUGF(c, fmt, ...)

Print message to the debug “window” if enabled.

Parameters

- **c** – [in] Condition if debug of specific type is enabled
- **fmt** – [in] Formatted string for debug
- ... – [in] Variable parameters for formatted string

LWESP_DEBUGW(c, cond, fmt, ...)

Print message to the debug “window” if enabled when specific condition is met.

Parameters

- **c** – [in] Condition if debug of specific type is enabled
- **cond** – [in] Debug only if this condition is true
- **fmt** – [in] Formatted string for debug
- ... – [in] Variable parameters for formatted string

Dynamic Host Configuration Protocol

group **LWESP_DHCP**
DHCP config.

Functions

lwespr_t **lwesp_dhcp_set_config**(uint8_t sta, uint8_t ap, uint8_t en, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure DHCP settings for station or access point (or both)

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **sta** – [in] Set to 1 to affect station DHCP configuration, set to 0 to keep current setup
- **ap** – [in] Set to 1 to affect access point DHCP configuration, set to 0 to keep current setup
- **en** – [in] Set to 1 to enable DHCP, or 0 to disable (static IP)
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Domain Name System

group **LWESP_DNS**
Domain name server.

Functions

lwespr_t **lwesp_dns_gethostbyname**(const char *host, *lwesp_ip_t* *const ip, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get IP address from host name.

Parameters

- **host** – [in] Pointer to host name to get IP for
- **ip** – [out] Pointer to *lwesp_ip_t* variable to save IP
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_dns_get_config**(*lwesp_ip_t* *s1, *lwesp_ip_t* *s2, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get the DNS server configuration.

Retrive configuration saved in the NVS area of ESP device.

Parameters

- **s1** – [out] First server IP address in *lwesp_ip_t* format, set to 0.0.0.0 if not used
- **s2** – [out] Second server IP address in *lwesp_ip_t* format, set to to 0.0.0.0 if not used. Address s1 cannot be the same as s2
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_dns_set_config**(uint8_t en, const char *s1, const char *s2, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Enable or disable custom DNS server configuration.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **en** – [in] Set to 1 to enable, 0 to disable custom DNS configuration. When disabled, default DNS servers are used as proposed by ESP AT commands firmware
- **s1** – [in] First server IP address in string format, set to NULL if not used
- **s2** – [in] Second server IP address in string format, set to NULL if not used. Address s1 cannot be the same as s2
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Event management

group **LWESP_EVT**
Event helper functions.

Reset detected

Event helper functions for *LWESP_EVT_RESET_DETECTED* event

`uint8_t lwesp_evt_reset_detected_is_forced(lwesp_evt_t *cc)`
Check if detected reset was forced by user.

Parameters *cc* – [in] Event handle

Returns 1 if forced by user, 0 otherwise

Reset event

Event helper functions for *LWESP_EVT_RESET* event

`lwespr_t lwesp_evt_reset_get_result(lwesp_evt_t *cc)`
Get reset sequence operation status.

Parameters *cc* – [in] Event data

Returns Member of *lwespr_t* enumeration

Restore event

Event helper functions for *LWESP_EVT_RESTORE* event

`lwespr_t lwesp_evt_restore_get_result(lwesp_evt_t *cc)`
Get restore sequence operation status.

Parameters *cc* – [in] Event data

Returns Member of *lwespr_t* enumeration

Access point or station IP or MAC

Event helper functions for *LWESP_EVT_AP_IP_STA* event

`lwesp_mac_t *lwesp_evt_ap_ip_sta_get_mac(lwesp_evt_t *cc)`
Get MAC address from station.

Parameters *cc* – [in] Event handle

Returns MAC address

`lwesp_ip_t *lwesp_evt_ap_ip_sta_get_ip(lwesp_evt_t *cc)`
Get IP address from station.

Parameters `cc` – [in] Event handle

Returns IP address

Connected station to access point

Event helper functions for *LWESP_EVT_AP_CONNECTED_STA* event

lwesp_mac_t ***lwesp_evt_ap_connected_sta_get_mac**(*lwesp_evt_t* *cc)

Get MAC address from connected station.

Parameters `cc` – [in] Event handle

Returns MAC address

Disconnected station from access point

Event helper functions for *LWESP_EVT_AP_DISCONNECTED_STA* event

lwesp_mac_t ***lwesp_evt_ap_disconnected_sta_get_mac**(*lwesp_evt_t* *cc)

Get MAC address from disconnected station.

Parameters `cc` – [in] Event handle

Returns MAC address

Connection data received

Event helper functions for *LWESP_EVT_CONN_RECV* event

lwesp_pbuf_p **lwesp_evt_conn_recv_get_buff**(*lwesp_evt_t* *cc)

Get buffer from received data.

Parameters `cc` – [in] Event handle

Returns Buffer handle

lwesp_conn_p **lwesp_evt_conn_recv_get_conn**(*lwesp_evt_t* *cc)

Get connection handle for receive.

Parameters `cc` – [in] Event handle

Returns Connection handle

Connection data send

Event helper functions for *LWESP_EVT_CONN_SEND* event

lwesp_conn_p **lwesp_evt_conn_send_get_conn**(*lwesp_evt_t* *cc)

Get connection handle for data sent event.

Parameters cc – [in] Event handle

Returns Connection handle

size_t **lwesp_evt_conn_send_get_length**(*lwesp_evt_t* *cc)

Get number of bytes sent on connection.

Parameters cc – [in] Event handle

Returns Number of bytes sent

lwespr_t **lwesp_evt_conn_send_get_result**(*lwesp_evt_t* *cc)

Check if connection send was successful.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

Connection active

Event helper functions for *LWESP_EVT_CONN_ACTIVE* event

lwesp_conn_p **lwesp_evt_conn_active_get_conn**(*lwesp_evt_t* *cc)

Get connection handle.

Parameters cc – [in] Event handle

Returns Connection handle

uint8_t **lwesp_evt_conn_active_is_client**(*lwesp_evt_t* *cc)

Check if new connection is client.

Parameters cc – [in] Event handle

Returns 1 if client, 0 otherwise

Connection close event

Event helper functions for *LWESP_EVT_CONN_CLOSE* event

lwesp_conn_p **lwesp_evt_conn_close_get_conn**(*lwesp_evt_t* *cc)

Get connection handle.

Parameters cc – [in] Event handle

Returns Connection handle

uint8_t **lwesp_evt_conn_close_is_client**(*lwesp_evt_t* *cc)

Check if just closed connection was client.

Parameters cc – [in] Event handle

Returns 1 if client, 0 otherwise

uint8_t **lwesp_evt_conn_close_is_forced**(lwesp_evt_t *cc)

Check if connection close even was forced by user.

Parameters cc – [in] Event handle

Returns 1 if forced, 0 otherwise

lwespr_t **lwesp_evt_conn_close_get_result**(lwesp_evt_t *cc)

Get connection close event result.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

Connection poll

Event helper functions for *LWESP_EVT_CONN_POLL* event

lwesp_conn_p **lwesp_evt_conn_poll_get_conn**(lwesp_evt_t *cc)

Get connection handle.

Parameters cc – [in] Event handle

Returns Connection handle

Connection error

Event helper functions for *LWESP_EVT_CONN_ERROR* event

lwespr_t **lwesp_evt_conn_error_get_error**(lwesp_evt_t *cc)

Get connection error type.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

lwesp_conn_type_t **lwesp_evt_conn_error_get_type**(lwesp_evt_t *cc)

Get connection type.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

const char ***lwesp_evt_conn_error_get_host**(lwesp_evt_t *cc)

Get connection host.

Parameters cc – [in] Event handle

Returns Host name for connection

lwesp_port_t **lwesp_evt_conn_error_get_port**(lwesp_evt_t *cc)

Get connection port.

Parameters cc – [in] Event handle

Returns Host port number

void **lwesp_evt_conn_error_get_arg**(lwesp_evt_t *cc)

Get user argument.

Parameters *cc* – [in] Event handle

Returns User argument

List access points

Event helper functions for *LWESP_EVT_STA_LIST_AP* event

lwespr_t **lwesp_evt_sta_list_ap_get_result**(*lwesp_evt_t* *cc)

Get command success result.

Parameters *cc* – [in] Event handle

Returns Member of *lwespr_t* enumeration

lwesp_ap_t ***lwesp_evt_sta_list_ap_get_aps**(*lwesp_evt_t* *cc)

Get access points.

Parameters *cc* – [in] Event handle

Returns Pointer to *lwesp_ap_t* with first access point description

size_t **lwesp_evt_sta_list_ap_get_length**(*lwesp_evt_t* *cc)

Get number of access points found.

Parameters *cc* – [in] Event handle

Returns Number of access points found

Join access point

Event helper functions for *LWESP_EVT_STA_JOIN_AP* event

lwespr_t **lwesp_evt_sta_join_ap_get_result**(*lwesp_evt_t* *cc)

Get command success result.

Parameters *cc* – [in] Event handle

Returns Member of *lwespr_t* enumeration

Get access point info

Event helper functions for *LWESP_EVT_STA_INFO_AP* event

lwespr_t **lwesp_evt_sta_info_ap_get_result**(*lwesp_evt_t* *cc)

Get command result.

Parameters *cc* – [in] Event handle

Returns Member of *lwespr_t* enumeration

const char ***lwesp_evt_sta_info_ap_get_ssid**(*lwesp_evt_t* *cc)

Get current AP name.

Parameters *cc* – [in] Event handle

Returns AP name

lwesp_mac_t **lwesp_evt_sta_info_ap_get_mac**(*lwesp_evt_t* *cc)

Get current AP MAC address.

Parameters cc – [in] Event handle

Returns AP MAC address

uint8_t **lwesp_evt_sta_info_ap_get_channel**(*lwesp_evt_t* *cc)

Get current AP channel.

Parameters cc – [in] Event handle

Returns AP channel

int16_t **lwesp_evt_sta_info_ap_get_rssi**(*lwesp_evt_t* *cc)

Get current AP rssi.

Parameters cc – [in] Event handle

Returns AP rssi

Get host address by name

Event helper functions for *LWESP_EVT_DNS_HOSTBYNAME* event

lwespr_t **lwesp_evt_dns_hostbyname_get_result**(*lwesp_evt_t* *cc)

Get resolve result.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

const char ***lwesp_evt_dns_hostbyname_get_host**(*lwesp_evt_t* *cc)

Get hostname used to resolve IP address.

Parameters cc – [in] Event handle

Returns Hostname

lwesp_ip_t ***lwesp_evt_dns_hostbyname_get_ip**(*lwesp_evt_t* *cc)

Get IP address from DNS function.

Parameters cc – [in] Event handle

Returns IP address

Ping

Event helper functions for *LWESP_EVT_PING* event

lwespr_t **lwesp_evt_ping_get_result**(*lwesp_evt_t* *cc)

Get ping status.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

const char ***lwesp_evt_ping_get_host**(*lwesp_evt_t* *cc)

Get hostname used to ping.

Parameters cc – [in] Event handle

Returns Hostname

uint32_t **lwesp_evt_ping_get_time**(*lwesp_evt_t* *cc)

Get time required for ping.

Parameters cc – [in] Event handle

Returns Ping time

Web Server

Event helper functions for *LWESP_EVT_WEBSERVER* event

uint8_t **lwesp_evt_webserver_get_status**(*lwesp_evt_t* *cc)

Get web server status.

Parameters cc – [in] Event handle

Returns Web server status code

Server

Event helper functions for *LWESP_EVT_SERVER* event

lwespr_t **lwesp_evt_server_get_result**(*lwesp_evt_t* *cc)

Get server command result.

Parameters cc – [in] Event handle

Returns Member of *lwespr_t* enumeration

lwesp_port_t **lwesp_evt_server_get_port**(*lwesp_evt_t* *cc)

Get port for server operation.

Parameters cc – [in] Event handle

Returns Server port

uint8_t **lwesp_evt_server_is_enable**(*lwesp_evt_t* *cc)

Check if operation was to enable or disable server.

Parameters cc – [in] Event handle

Returns 1 if enable, 0 otherwise

Typedefs

typedef *lwespr_t* (***lwesp_evt_fn**)(struct lwesp_evt *evt)

Event function prototype.

Param evt [in] Callback event data

Return *lwespOK* on success, member of *lwespr_t* otherwise

Enums

enum **lwesp_evt_type_t**

List of possible callback types received to user.

Values:

enumerator **LWESP_EVT_INIT_FINISH**

Initialization has been finished at this point

enumerator **LWESP_EVT_RESET_DETECTED**

Device reset detected

enumerator **LWESP_EVT_RESET**

Device reset operation finished

enumerator **LWESP_EVT_RESTORE**

Device restore operation finished

enumerator **LWESP_EVT_CMD_TIMEOUT**

Timeout on command. When application receives this event, it may reset system as there was (maybe) a problem in device

enumerator **LWESP_EVT_DEVICE_PRESENT**

Notification when device present status changes

enumerator **LWESP_EVT_AT_VERSION_NOT_SUPPORTED**

Library does not support firmware version on ESP device.

enumerator **LWESP_EVT_CONN_RECV**

Connection data received

enumerator **LWESP_EVT_CONN_SEND**

Connection data send

enumerator **LWESP_EVT_CONN_ACTIVE**

Connection just became active

enumerator **LWESP_EVT_CONN_ERROR**

Client connection start was not successful

enumerator **LWESP_EVT_CONN_CLOSE**

Connection close event. Check status if successful

enumerator **LWESP_EVT_CONN_POLL**

Poll for connection if there are any changes

enumerator **LWESP_EVT_SERVER**

Server status changed

enumerator **LWESP_EVT_KEEP_ALIVE**

Generic keep-alive event type, used as periodic timeout. Optionally enabled with *LWESP_CFG_KEEP_ALIVE*

enumerator **LWESP_EVT_WIFI_CONNECTED**

Station just connected to AP

enumerator **LWESP_EVT_WIFI_GOT_IP**

Station has valid IP. When this event is received to application, no IP has been read from device. Stack will proceed with IP read from device and will later send *LWESP_EVT_WIFI_IP_ACQUIRED* event

enumerator **LWESP_EVT_WIFI_DISCONNECTED**

Station just disconnected from AP

enumerator **LWESP_EVT_WIFI_IP_ACQUIRED**

Station IP address acquired. At this point, valid IP address has been received from device. Application may use *lwesp_sta_copy_ip* function to read it

enumerator **LWESP_EVT_STA_LIST_AP**

Station listed APs event

enumerator **LWESP_EVT_STA_JOIN_AP**

Join to access point

enumerator **LWESP_EVT_STA_INFO_AP**

Station AP info (name, mac, channel, rssi)

enumerator **LWESP_EVT_AP_CONNECTED_STA**

New station just connected to ESP's access point

enumerator **LWESP_EVT_AP_DISCONNECTED_STA**

New station just disconnected from ESP's access point

enumerator **LWESP_EVT_AP_IP_STA**

New station just received IP from ESP's access point

enumerator **LWESP_EVT_DNS_HOSTBYNAME**

DNS domain service finished

enumerator **LWESP_EVT_PING**

PING service finished

enumerator **LWESP_EVT_WEBSERVER**

Web server events

Functions

lwespr_t **lwesp_evt_register**(*lwesp_evt_fn* fn)

Register event function for global (non-connection based) events.

Parameters **fn** – [in] Callback function to call on specific event

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_evt_unregister**(*lwesp_evt_fn* fn)

Unregister callback function for global (non-connection based) events.

Note: Function must be first registered using *lwesp_evt_register*

Parameters **fn** – [in] Callback function to remove from event list

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwesp_evt_type_t **lwesp_evt_get_type**(*lwesp_evt_t* *cc)

Get event type.

Parameters **cc** – [in] Event handle

Returns Event type. Member of *lwesp_evt_type_t* enumeration

struct **lwesp_evt_t**

#include <lwesp_typedefs.h> Global callback structure to pass as parameter to callback function.

Public Members

lwesp_evt_type_t **type**

Callback type

uint8_t **forced**

Set to 1 if reset forced by user

Set to 1 if connection action was forced when active: 1 = CLIENT, 0 = SERVER when closed, 1 = CMD, 0 = REMOTE

struct *lwesp_evt_t*::[anonymous]::[anonymous] **reset_detected**

Reset occurred. Use with *LWESP_EVT_RESET_DETECTED* event

lwespr_t **res**

Reset operation result

Restore operation result

Send data result

Result of close event. Set to *lwespOK* on success

Status of command

Result of command

struct *lwesp_evt_t*::[anonymous]::[anonymous] **reset**
Reset sequence finish. Use with *LWESP_EVT_RESET* event

struct *lwesp_evt_t*::[anonymous]::[anonymous] **restore**
Restore sequence finish. Use with *LWESP_EVT_RESTORE* event

lwesp_conn_p **conn**
Connection where data were received
Connection where data were sent
Pointer to connection
Set connection pointer

lwesp_pbuf_p **buff**
Pointer to received data

struct *lwesp_evt_t*::[anonymous]::[anonymous] **conn_data_recv**
Network data received. Use with *LWESP_EVT_CONN_RECV* event

size_t **sent**
Number of bytes sent on connection

struct *lwesp_evt_t*::[anonymous]::[anonymous] **conn_data_send**
Data send. Use with *LWESP_EVT_CONN_SEND* event

const char ***host**
Host to use for connection
Host name for DNS lookup
Host name for ping

lwesp_port_t **port**
Remote port used for connection
Server port number

lwesp_conn_type_t **type**
Connection type

void ***arg**
Connection user argument

lwespr_t **err**
Error value

struct *lwesp_evt_t*::[anonymous]::[anonymous] **conn_error**
Client connection start error. Use with *LWESP_EVT_CONN_ERROR* event

uint8_t **client**
Set to 1 if connection is/was client mode

struct *lwesp_evt_t*::[anonymous]::[anonymous] **conn_active_close**
 Process active and closed statuses at the same time. Use with *LWESP_EVT_CONN_ACTIVE* or *LWESP_EVT_CONN_CLOSE* events

struct *lwesp_evt_t*::[anonymous]::[anonymous] **conn_poll**
 Polling active connection to check for timeouts. Use with *LWESP_EVT_CONN_POLL* event

uint8_t **en**
 Status to enable/disable server

struct *lwesp_evt_t*::[anonymous]::[anonymous] **server**
 Server change event. Use with *LWESP_EVT_SERVER* event

lwesp_ap_t ***aps**
 Pointer to access points

size_t **len**
 Number of access points found

struct *lwesp_evt_t*::[anonymous]::[anonymous] **sta_list_ap**
 Station list access points. Use with *LWESP_EVT_STA_LIST_AP* event

struct *lwesp_evt_t*::[anonymous]::[anonymous] **sta_join_ap**
 Join to access point. Use with *LWESP_EVT_STA_JOIN_AP* event

lwesp_sta_info_ap_t ***info**
 AP info of current station

struct *lwesp_evt_t*::[anonymous]::[anonymous] **sta_info_ap**
 Current AP informations. Use with *LWESP_EVT_STA_INFO_AP* event

lwesp_mac_t ***mac**
 Station MAC address

struct *lwesp_evt_t*::[anonymous]::[anonymous] **ap_conn_disconn_sta**
 A new station connected or disconnected to ESP's access point. Use with *LWESP_EVT_AP_CONNECTED_STA* or *LWESP_EVT_AP_DISCONNECTED_STA* events

lwesp_ip_t ***ip**
 Station IP address
 Pointer to IP result

struct *lwesp_evt_t*::[anonymous]::[anonymous] **ap_ip_sta**
 Station got IP address from ESP's access point. Use with *LWESP_EVT_AP_IP_STA* event

struct *lwesp_evt_t*::[anonymous]::[anonymous] **dns_hostbyname**
 DNS domain service finished. Use with *LWESP_EVT_DNS_HOSTBYNAME* event

uint32_t **time**
 Time required for ping. Valid only if operation succeeded

struct *lwesp_evt_t*::[anonymous]::[anonymous] **ping**
Ping finished. Use with *LWESP_EVT_PING* event

uint8_t **code**
Result of command

struct *lwesp_evt_t*::[anonymous]::[anonymous] **ws_status**
Ping finished. Use with *LWESP_EVT_PING* event

union *lwesp_evt_t*::[anonymous] **evt**
Callback event union

Hostname

group **LWESP_HOSTNAME**
Hostname API.

Functions

lwespr_t **lwesp_hostname_set**(const char *hostname, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set hostname of WiFi station.

Parameters

- **hostname** – [in] Name of ESP host
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_hostname_get**(char *hostname, size_t size, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get hostname of WiFi station.

Parameters

- **hostname** – [in] Pointer to output variable holding memory to save hostname
- **size** – [in] Size of buffer for hostname. Size includes memory for NULL termination
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Input module

Input module is used to input received data from *ESP* device to *LwESP* middleware part. 2 processing options are possible:

- Indirect processing with `lwesp_input()` (default mode)
- Direct processing with `lwesp_input_process()`

Tip: Direct or indirect processing mode is select by setting `LWESP_CFG_INPUT_USE_PROCESS` configuration value.

Indirect processing

With indirect processing mode, every received character from *ESP* physical device is written to intermediate buffer between low-level driver and *processing* thread.

Function `lwesp_input()` is used to write data to buffer, which is later processed by *processing* thread.

Indirect processing mode allows embedded systems to write received data to buffer from interrupt context (outside threads). As a drawback, its performance is decreased as it involves copying every receive character to intermediate buffer, and may also introduce RAM memory footprint increase.

Direct processing

Direct processing is targeting more advanced host controllers, like STM32 or WIN32 implementation use. It is developed with DMA support in mind, allowing low-level drivers to skip intermediate data buffer and process input bytes directly.

Note: When using this mode, function `lwesp_input_process()` must be used and it may only be called from thread context. Processing of input bytes is done in low-level input thread, started by application.

Tip: Check *Porting guide* for implementation examples.

group **LWESP_INPUT**

Input function for received data.

Functions

lwespr_t **lwesp_input**(const void *data, size_t len)

Write data to input buffer.

Note: `LWESP_CFG_INPUT_USE_PROCESS` must be disabled to use this function

Parameters

- **data** – [in] Pointer to data to write
- **len** – [in] Number of data elements in units of bytes

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_input_process**(const void *data, size_t len)
Process input data directly without writing it to input buffer.

Note: This function may only be used when in OS mode, where single thread is dedicated for input read of AT receive

Note: *LWESP_CFG_INPUT_USE_PROCESS* must be enabled to use this function

Parameters

- **data** – [in] Pointer to received data to be processed
- **len** – [in] Length of data to process in units of bytes

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Multicast DNS

group **LWESP_MDNS**
mDNS function

Functions

lwespr_t **lwesp_mdns_set_config**(uint8_t en, const char *host, const char *server, *lwesp_port_t* port, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure mDNS parameters with hostname and server.

Parameters

- **en** – [in] Status to enable 1 or disable 0 mDNS function
- **host** – [in] mDNS host name
- **server** – [in] mDNS server name
- **port** – [in] mDNS server port number
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Memory manager

group **LWESP_MEM**

Dynamic memory manager.

Functions

uint8_t **lwesp_mem_assignmemory**(const *lwesp_mem_region_t* *regions, size_t size)

Assign memory region(s) for allocation functions.

Note: You can allocate multiple regions by assigning start address and region size in units of bytes

Note: Function is not available when *LWESP_CFG_MEM_CUSTOM* is 1

Parameters

- **regions** – [in] Pointer to list of regions to use for allocations
- **len** – [in] Number of regions to use

Returns 1 on success, 0 otherwise

void ***lwesp_mem_malloc**(size_t size)

Allocate memory of specific size.

Note: Function is not available when *LWESP_CFG_MEM_CUSTOM* is 1 and must be implemented by user

Parameters **size** – [in] Number of bytes to allocate

Returns Memory address on success, NULL otherwise

void ***lwesp_mem_realloc**(void *ptr, size_t size)

Reallocate memory to specific size.

Note: After new memory is allocated, content of old one is copied to new memory

Note: Function is not available when *LWESP_CFG_MEM_CUSTOM* is 1 and must be implemented by user

Parameters

- **ptr** – [in] Pointer to current allocated memory to resize, returned using *lwesp_mem_malloc*, *lwesp_mem_calloc* or *lwesp_mem_realloc* functions
- **size** – [in] Number of bytes to allocate on new memory

Returns Memory address on success, NULL otherwise

void ***lwesp_mem_calloc**(size_t num, size_t size)
Allocate memory of specific size and set memory to zero.

Note: Function is not available when *LWESP_CFG_MEM_CUSTOM* is 1 and must be implemented by user

Parameters

- **num** – [in] Number of elements to allocate
- **size** – [in] Size of each element

Returns Memory address on success, NULL otherwise

void **lwesp_mem_free**(void *ptr)
Free memory.

Note: Function is not available when *LWESP_CFG_MEM_CUSTOM* is 1 and must be implemented by user

Parameters ptr – [in] Pointer to memory previously returned using *lwesp_mem_malloc*, *lwesp_mem_calloc* or *lwesp_mem_realloc* functions

uint8_t **lwesp_mem_free_s**(void **ptr)
Free memory in safe way by invalidating pointer after freeing.

Parameters ptr – [in] Pointer to pointer to allocated memory to free

Returns 1 on success, 0 otherwise

struct **lwesp_mem_region_t**
#include <lwesp_mem.h> Single memory region descriptor.

Public Members

void ***start_addr**
Start address of region

size_t **size**
Size in units of bytes of region

Packet buffer

Packet buffer (or *pbuf*) is buffer manager to handle received data from any connection. It is optimized to construct big buffer of smaller chunks of fragmented data as received bytes are not always coming as single packet.

Pbuf block diagram

Fig. 4: Block diagram of pbuf chain

Image above shows structure of *pbuf* chain. Each *pbuf* consists of:

- Pointer to next *pbuf*, or NULL when it is last in chain
- Length of current packet length
- Length of current packet and all next in chain
 - If *pbuf* is last in chain, total length is the same as current packet length
- Reference counter, indicating how many pointers point to current *pbuf*
- Actual buffer data

Top image shows 3 pbufs connected to single chain. There are 2 custom pointer variables to point at different *pbuf* structures. Second *pbuf* has reference counter set to 2, as 2 variables point to it:

- *next* of *pbuf 1* is the first one
- *User variable 2* is the second one

Table 1: Block structure

Block number	Next pbuf	Block size	Total size in chain	Reference counter
Block 1	<i>Block 2</i>	150	550	1
Block 2	<i>Block 3</i>	130	400	2
Block 3	NULL	270	270	1

Reference counter

Reference counter holds number of references (or variables) pointing to this block. It is used to properly handle memory free operation, especially when *pbuf* is used by lib core and application layer.

Note: If there would be no reference counter information and application would free memory while another part of library still uses its reference, application would invoke *undefined behavior* and system could crash instantly.

When application tries to free pbuf chain as on first image, it would normally call `lwesp_pbuf_free()` function. That would:

- Decrease reference counter by 1
- If reference counter == 0, it removes it from chain list and frees packet buffer memory
- If reference counter != 0 after decrease, it stops free procedure
- Go to next pbuf in chain and repeat steps

As per first example, result of freeing from *user variable 1* would look similar to image and table below. First block (blue) had reference counter set to 1 prior freeing operation. It was successfully removed as *user variable 1* was the only one pointing to it, while second (green) block had reference counter set to 2, preventing free operation.

Fig. 5: Block diagram of pbuf chain after free from *user variable 1*

Table 2: Block diagram of pbuf chain after free from *user variable 1*

Block number	Next pbuf	Block size	Total size in chain	Reference counter
Block 2	<i>Block 3</i>	130	400	1
Block 3	NULL	270	270	1

Note: *Block 1* has been successfully freed, but since *block 2* had reference counter set to 2 before, it was only decreased by 1 to a new value 1 and free operation stopped instead. *User variable 2* is still using *pbuf* starting at *block 2* and must manually call `lwesp_pbuf_free()` to free it.

Concatenating vs chaining

This section will explain difference between *concat* and *chain* operations. Both operations link 2 pbufs together in a chain of pbufs, difference is that *chain* operation increases *reference counter* to linked pbuf, while *concat* keeps *reference counter* at its current status.

Fig. 6: Different pbufs, each pointed to by its own variable

Concat operation

Concat operation shall be used when 2 pbufs are linked together and reference to *second* is no longer used.

Fig. 7: Structure after pbuf concat

After concating 2 *pbufs* together, reference counter of second is still set to 1, however we can see that 2 pointers point to *second pbuf*.

Note: After application calls `lwesp_pbuf_cat()`, it must not use pointer which points to *second pbuf*. This would invoke *undefined behavior* if one pointer tries to free memory while second still points to it.

An example code showing proper usage of concat operation:

Listing 18: Packet buffer concat example

```
1 lwesp_pbuf_p a, b;
2
3 /* Create 2 pbufs of different sizes */
4 a = lwesp_pbuf_new(10);
5 b = lwesp_pbuf_new(20);
6
7 /* Link them together with concat operation */
8 /* Reference on b will stay as is, won't be increased */
9 lwesp_pbuf_cat(a, b);
10
11 /*
12  * Operating with b variable has from now on undefined behavior,
```

(continues on next page)

(continued from previous page)

```

13  * application shall stop using variable b to access pbuf.
14  *
15  * The best way would be to set b reference to NULL
16  */
17  b = NULL;
18
19  /*
20  * When application doesn't need pbufs anymore,
21  * free a and it will also free b
22  */
23  lwesp_pbuf_free(a);

```

Chain operation

Chain operation shall be used when 2 pbufs are linked together and reference to *second* is still required.

Fig. 8: Structure after pbuf chain

After chainin 2 pbufs together, reference counter of second is increased by 1, which allows application to reference second pbuf separately.

Note: After application calls `lwesp_pbuf_chain()`, it also has to manually free its reference using `lwesp_pbuf_free()` function. Forgetting to free pbuf invokes memory leak

An example code showing proper usage of chain operation:

Listing 19: Packet buffer chain example

```

1  lwesp_pbuf_p a, b;
2
3  /* Create 2 pbufs of different sizes */
4  a = lwesp_pbuf_new(10);
5  b = lwesp_pbuf_new(20);
6
7  /* Chain both pbufs together */
8  /* This will increase reference on b as 2 variables now point to it */
9  lwesp_pbuf_chain(a, b);
10
11 /*
12  * When application does not need a anymore, it may free it
13
14  * This will free only pbuf a, as pbuf b has now 2 references:
15  *   - one from pbuf a
16  *   - one from variable b
17  */
18
19 /* If application calls this, it will free only first pbuf */
20 /* As there is link to b pbuf somewhere */
21 lwesp_pbuf_free(a);

```

(continues on next page)

(continued from previous page)

```

22
23 /* Reset a variable, not used anymore */
24 a = NULL;
25
26 /*
27  * At this point, b is still valid memory block,
28  * but when application doesn't need it anymore,
29  * it should free it, otherwise memory leak appears
30  */
31 lwesp_pbuf_free(b);
32
33 /* Reset b variable */
34 b = NULL;

```

Extract pbuf data

Each *pbuf* holds some amount of data bytes. When multiple *pbufs* are linked together (either chained or concated), blocks of raw data are not linked to contiguous memory block. It is necessary to process block by block manually.

An example code showing proper reading of any *pbuf*:

Listing 20: Packet buffer data extraction

```

1  const void* data;
2  size_t pos, len;
3  lwesp_pbuf_p a, b, c;
4
5  const char str_a[] = "This is one long";
6  const char str_b[] = "string. We want to save";
7  const char str_c[] = "chain of pbufs to file";
8
9  /* Create pbufs to hold these strings */
10 a = lwesp_pbuf_new(strlen(str_a));
11 b = lwesp_pbuf_new(strlen(str_b));
12 c = lwesp_pbuf_new(strlen(str_c));
13
14 /* Write data to pbufs */
15 lwesp_pbuf_take(a, str_a, strlen(str_a), 0);
16 lwesp_pbuf_take(b, str_b, strlen(str_b), 0);
17 lwesp_pbuf_take(c, str_c, strlen(str_c), 0);
18
19 /* Connect pbufs together */
20 lwesp_pbuf_chain(a, b);
21 lwesp_pbuf_chain(a, c);
22
23 /*
24  * pbuf a now contains chain of b and c together
25  * and at this point application wants to print (or save) data from chained pbuf
26  *
27  * Process pbuf by pbuf with code below
28  */

```

(continues on next page)

(continued from previous page)

```

29  /*
30  * Get linear address of current pbuf at specific offset
31  * Function will return pointer to memory address at specific position
32  * and `len` will hold length of data block
33  */
34  /*
35  pos = 0;
36  while ((data = lwesp_pbuf_get_linear_addr(a, pos, &len)) != NULL) {
37      /* Custom process function... */
38      /* Process data with data pointer and block length */
39      process_data(data, len);
40      printf("Str: %.*s", len, data);
41
42      /* Increase offset position for next block */
43      pos += len;
44  }
45
46  /* Call free only on a pbuf. Since it is chained, b and c will be freed too */
47  lwesp_pbuf_free(a);

```

group **LWESP_PBUF**
Packet buffer manager.

Typedefs

`typedef struct lwesp_pbuf *lwesp_pbuf_p`
Pointer to *lwesp_pbuf_t* structure.

Functions

lwesp_pbuf_p **lwesp_pbuf_new**(size_t len)
Allocate packet buffer for network data of specific size.

Parameters *len* – [in] Length of payload memory to allocate

Returns Pointer to allocated memory, NULL otherwise

size_t **lwesp_pbuf_free**(*lwesp_pbuf_p* pbuf)
Free previously allocated packet buffer.

Parameters *pbuf* – [in] Packet buffer to free

Returns Number of freed pbufs from head

void ***lwesp_pbuf_data**(const *lwesp_pbuf_p* pbuf)
Get data pointer from packet buffer.

Parameters *pbuf* – [in] Packet buffer

Returns Pointer to data buffer on success, NULL otherwise

size_t **lwesp_pbuf_length**(const *lwesp_pbuf_p* pbuf, uint8_t tot)
Get length of packet buffer.

Parameters

- **pbuf** – [in] Packet buffer to get length for
- **tot** – [in] Set to 1 to return total packet chain length or 0 to get only first packet length

Returns Length of data in units of bytes

uint8_t **lwesp_pbuf_set_length**(*lwesp_pbuf_p* pbuf, size_t new_len)
Set new length of pbuf.

Note: New length can only be smaller than existing one. It has no effect when greater than existing one

Note: This function can be used on single-chain pbufs only, without next pbuf in chain

Parameters

- **pbuf** – [in] Pbuf to make it smaller
- **new_len** – [in] New length in units of bytes

Returns 1 on success, 0 otherwise

lwespr_t **lwesp_pbuf_take**(*lwesp_pbuf_p* pbuf, const void *data, size_t len, size_t offset)
Copy user data to chain of pbufs.

Parameters

- **pbuf** – [in] First pbuf in chain to start copying to
- **data** – [in] Input data to copy to pbuf memory
- **len** – [in] Length of input data to copy
- **offset** – [in] Start offset in pbuf where to start copying

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

size_t **lwesp_pbuf_copy**(*lwesp_pbuf_p* pbuf, void *data, size_t len, size_t offset)
Copy memory from pbuf to user linear memory.

Parameters

- **pbuf** – [in] Pbuf to copy from
- **data** – [out] User linear memory to copy to
- **len** – [in] Length of data in units of bytes
- **offset** – [in] Possible start offset in pbuf

Returns Number of bytes copied

lwespr_t **lwesp_pbuf_cat**(*lwesp_pbuf_p* head, const *lwesp_pbuf_p* tail)
Concatenate 2 packet buffers together to one big packet.

See *lwesp_pbuf_chain*

Note: After `tail` pbuf has been added to `head` pbuf chain, it must not be referenced by user anymore as it is now completely controlled by `head` pbuf. In simple words, when user calls this function, it should not call `lwesp_pbuf_free` function anymore, as it might make memory undefined for `head` pbuf.

Parameters

- **head** – [in] Head packet buffer to append new pbuf to
- **tail** – [in] Tail packet buffer to append to head pbuf

Returns `lwespOK` on success, member of `lwespr_t` enumeration otherwise

`lwespr_t` **lwesp_pbuf_chain**(`lwesp_pbuf_p` head, `lwesp_pbuf_p` tail)

Chain 2 pbufs together. Similar to `lwesp_pbuf_cat` but now new reference is done from head pbuf to tail pbuf.

See `lwesp_pbuf_cat`

Note: After this function call, user must call `lwesp_pbuf_free` to remove its reference to tail pbuf and allow control to head pbuf: `lwesp_pbuf_free(tail)`

Parameters

- **head** – [in] Head packet buffer to append new pbuf to
- **tail** – [in] Tail packet buffer to append to head pbuf

Returns `lwespOK` on success, member of `lwespr_t` enumeration otherwise

`lwesp_pbuf_p` **lwesp_pbuf_unchain**(`lwesp_pbuf_p` head)

Unchain first pbuf from list and return second one.

`tot_len` and `len` fields are adjusted to reflect new values and reference counter is as is

Note: After unchain, user must take care of both pbufs (`head` and new returned one)

Parameters **head** – [in] First pbuf in chain to remove from chain

Returns Next pbuf after head

`lwespr_t` **lwesp_pbuf_ref**(`lwesp_pbuf_p` pbuf)

Increment reference count on pbuf.

Parameters **pbuf** – [in] pbuf to increase reference

Returns `lwespOK` on success, member of `lwespr_t` enumeration otherwise

`uint8_t` **lwesp_pbuf_get_at**(const `lwesp_pbuf_p` pbuf, `size_t` pos, `uint8_t` *el)

Get value from pbuf at specific position.

Parameters

- **pbuf** – [in] Pbuf used to get data from
- **pos** – [in] Position at which to get element

- **e1** – [out] Output variable to save element value at desired position

Returns 1 on success, 0 otherwise

size_t **lwesp_pbuf_memcmp**(const *lwesp_pbuf_p* pbuf, const void *data, size_t len, size_t offset)

Compare pbuf memory with memory from data.

See *lwesp_pbuf_strcmp*

Note: Compare is done on entire pbuf chain

Parameters

- **pbuf** – [in] Pbuf used to compare with data memory
- **data** – [in] Actual data to compare with
- **len** – [in] Length of input data in units of bytes
- **offset** – [in] Start offset to use when comparing data

Returns 0 if equal, LWESP_SIZET_MAX if memory/offset too big or anything between if not equal

size_t **lwesp_pbuf_strcmp**(const *lwesp_pbuf_p* pbuf, const char *str, size_t offset)

Compare pbuf memory with input string.

See *lwesp_pbuf_memcmp*

Note: Compare is done on entire pbuf chain

Parameters

- **pbuf** – [in] Pbuf used to compare with data memory
- **str** – [in] String to be compared with pbuf
- **offset** – [in] Start memory offset in pbuf

Returns 0 if equal, LWESP_SIZET_MAX if memory/offset too big or anything between if not equal

size_t **lwesp_pbuf_memfind**(const *lwesp_pbuf_p* pbuf, const void *data, size_t len, size_t off)

Find desired needle in a haystack.

See *lwesp_pbuf_strfind*

Parameters

- **pbuf** – [in] Pbuf used as haystack
- **needle** – [in] Data memory used as needle
- **len** – [in] Length of needle memory
- **off** – [in] Starting offset in pbuf memory

Returns LWESP_SIZET_MAX if no match or position where in pbuf we have a match

size_t **lwesp_pbuf_strfind**(const *lwesp_pbuf_p* pbuf, const char *str, size_t off)
Find desired needle (str) in a haystack (pbuf)

See *lwesp_pbuf_memfind*

Parameters

- **pbuf** – [in] Pbuf used as haystack
- **str** – [in] String to search for in pbuf
- **off** – [in] Starting offset in pbuf memory

Returns LWESP_SIZET_MAX if no match or position where in pbuf we have a match

uint8_t **lwesp_pbuf_advance**(*lwesp_pbuf_p* pbuf, int len)
Advance pbuf payload pointer by number of len bytes. It can only advance single pbuf in a chain.

Note: When other pbufs are referencing current one, they are not adjusted in length and total length

Parameters

- **pbuf** – [in] Pbuf to advance
- **len** – [in] Number of bytes to advance. when negative is used, buffer size is increased only if it was decreased before

Returns 1 on success, 0 otherwise

lwesp_pbuf_p **lwesp_pbuf_skip**(*lwesp_pbuf_p* pbuf, size_t offset, size_t *new_offset)
Skip a list of pbufs for desired offset.

Note: Reference is not changed after return and user must not free the memory of new pbuf directly

Parameters

- **pbuf** – [in] Start of pbuf chain
- **offset** – [in] Offset in units of bytes to skip
- **new_offset** – [out] Pointer to output variable to save new offset in returned pbuf

Returns New pbuf on success, NULL otherwise

void ***lwesp_pbuf_get_linear_addr**(const *lwesp_pbuf_p* pbuf, size_t offset, size_t *new_len)
Get linear offset address for pbuf from specific offset.

Note: Since pbuf memory can be fragmented in chain, you may need to call function multiple times to get memory for entire pbuf chain

Parameters

- **pbuf** – [in] Pbuf to get linear address
- **offset** – [in] Start offset from where to start

- **new_len** – [out] Length of memory returned by function

Returns Pointer to memory on success, NULL otherwise

void **lwesp_pbuf_set_ip**(*lwesp_pbuf_p* pbuf, const *lwesp_ip_t* *ip, *lwesp_port_t* port)
Set IP address and port number for received data.

Parameters

- **pbuf** – [in] Packet buffer
- **ip** – [in] IP to assign to packet buffer
- **port** – [in] Port number to assign to packet buffer

void **lwesp_pbuf_dump**(*lwesp_pbuf_p* p, uint8_t seq)
Dump and debug pbuf chain.

Parameters

- **p** – [in] Head pbuf to dump
- **seq** – [in] Set to 1 to dump all pbufs in linked list or 0 to dump first one only

struct **lwesp_pbuf_t**
#include <lwesp_private.h> Packet buffer structure.

Public Members

struct lwesp_pbuf ***next**
Next pbuf in chain list

size_t **tot_len**
Total length of pbuf chain

size_t **len**
Length of payload

size_t **ref**
Number of references to this structure

uint8_t ***payload**
Pointer to payload memory

lwesp_ip_t **ip**
Remote address for received IPD data

lwesp_port_t **port**
Remote port for received IPD data

Ping support

group **LWESP_PING**

Ping server and get response time.

Functions

lwespr_t **lwesp_ping**(const char *host, uint32_t *time, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Ping server and get response time from it.

Parameters

- **host** – [in] Host name to ping
- **time** – [out] Pointer to output variable to save ping time in units of milliseconds
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Server

group **LWESP_SERVER**

Server mode.

Functions

lwespr_t **lwesp_set_server**(uint8_t en, *lwesp_port_t* port, uint16_t max_conn, uint16_t timeout, *lwesp_evt_fn* cb, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Enables or disables server mode.

Parameters

- **en** – [in] Set to 1 to enable server, 0 otherwise
- **port** – [in] Port number used to listen on. Must also be used when disabling server mode
- **max_conn** – [in] Number of maximal connections populated by server
- **timeout** – [in] Time used to automatically close the connection in units of seconds. Set to 0 to disable timeout feature (not recommended)
- **server_evt_fn** – [in] Connection callback function for new connections started as server
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Smart config

group **LWESP_SMART**
SMART function on ESP device.

Functions

lwespr_t **lwesp_smart_set_config**(uint8_t en, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure SMART function on ESP device.

Parameters

- **en** – [in] Set to 1 to start SMART or 0 to stop SMART
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Simple Network Time Protocol

ESP has built-in support for *Simple Network Time Protocol (SNTP)*. It is support through middleware API calls for configuring servers and reading actual date and time.

Listing 21: Minimum SNTP example

```
1  #include "sntp.h"
2  #include "lwesp/lwesp.h"
3
4  /**
5   * \brief      Run SNTP
6   */
7  void
8  sntp_gettime(void) {
9      lwesp_datetime_t dt;
10
11     /* Enable SNTP with default configuration for NTP servers */
12     if (lwesp_sntp_set_config(1, 1, NULL, NULL, NULL, NULL, NULL, 1) == lwespOK) {
13         lwesp_delay(5000);
14
15         /* Get actual time and print it */
16         if (lwesp_sntp_gettime(&dt, NULL, NULL, 1) == lwespOK) {
17             printf("Date & time: %d.%d.%d, %d:%d:%d\r\n",
18                   (int)dt.date, (int)dt.month, (int)dt.year,
19                   (int)dt.hours, (int)dt.minutes, (int)dt.seconds);
20         }
21     }
22 }
```

group LWESP_Sntp

Simple network time protocol supported by AT commands.

Functions

lwespr_t **lwesp_sntp_set_config**(uint8_t en, int8_t tz, const char *h1, const char *h2, const char *h3, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure SNTP mode parameters.

Parameters

- **en** – [in] Status whether SNTP mode is enabled or disabled on ESP device
- **tz** – [in] Timezone to use when SNTP acquires time, between -11 and 13
- **h1** – [in] Optional first SNTP server for time. Set to NULL if not used
- **h2** – [in] Optional second SNTP server for time. Set to NULL if not used
- **h3** – [in] Optional third SNTP server for time. Set to NULL if not used
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sntp_gettime**(*lwesp_datetime_t* *dt, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get time from SNTP servers.

Parameters

- **dt** – [out] Pointer to *lwesp_datetime_t* structure to fill with date and time values
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Station API

Station API is used to work with *ESP* acting in station mode. It allows to join other access point, scan for available access points or simply disconnect from it.

An example below is showing how all examples (coming with this library) scan for access point and then try to connect to AP from list of preferred one.

Listing 22: Station manager used with all examples

```

1  #include "station_manager.h"
2  #include "utils.h"
3  #include "lwesp/lwesp.h"
4
5  /**
6   * \brief      Private access-point and station management system
7   *
8   * This is used for asynchronous connection to access point
9   */
10 typedef struct {
11     size_t index_preferred_list;          /*!< Current index position of preferred_
12     ↪ array */
13     size_t index_scanned_list;           /*!< Current index position in array of_
14     ↪ scanned APs */
15     uint8_t command_is_running;          /*!< Indicating if command is currently_
16     ↪ in progress */
17 } prv_ap_data_t;
18
19 /* Arguments for callback function */
20 #define ARG_SCAN          (void*)1
21 #define ARG_CONNECT       (void*)2
22
23 /* Function declaration */
24 static void prv_cmd_event_fn(lwespr_t status, void* arg);
25 static void prv_try_next_access_point(void);
26
27 /*
28  * List of preferred access points for ESP device
29  * SSID and password
30  *
31  * ESP will try to scan for access points
32  * and then compare them with the one on the list below
33  */
34 static const ap_entry_t ap_list_preferred[] = {
35     //{ .ssid = "SSID name", .pass = "SSID password" },
36     { .ssid = "TilenM_ST", .pass = "its private" },
37     { .ssid = "Kaja", .pass = "kajagin2021" },
38     { .ssid = "Majerle WIFI", .pass = "majerle_internet_private" },
39     { .ssid = "Majerle AMIS", .pass = "majerle_internet_private" },
40 };
41
42 static lwesp_ap_t ap_list_scanned[100];    /* Scanned access points information */
43 static size_t ap_list_scanned_len = 0;     /* Number of scanned access points */
44 static prv_ap_data_t ap_async_data;        /* Asynchronous data structure */
45
46 /* Command to execute to start scanning access points */
47 #define prv_scan_ap_command_ex(blocking)    lwesp_sta_list_ap(NULL, ap_list_scanned,
48     ↪ LWESP_ARRAYSIZE(ap_list_scanned), &ap_list_scanned_len, NULL, NULL, (blocking))
49 #define prv_scan_ap_command()              do {\
50     if (!ap_async_data.command_is_running) {\
51         printf("Starting scan command on line %d\r\n", __LINE__);

```

(continues on next page)

(continued from previous page)

```

48     ap_async_data.command_is_running = lwesp_sta_list_ap(NULL, ap_list_scanned,
↳ LWESP_ARRAYSIZE(ap_list_scanned), &ap_list_scanned_len, prv_cmd_event_fn, ARG_SCAN, 0);
↳ == lwespOK; \
49     } \
50 } while (0)
51
52 /**
53  * \brief      Every internal command execution callback
54  * \param[in]   status: Execution status result
55  * \param[in]   arg: Custom user argument
56  */
57 static void
58 prv_cmd_event_fn(lwespr_t status, void* arg) {
59     /*
60      * Command has now successfully finish
61      * and callbacks have been properly processed
62      */
63     ap_async_data.command_is_running = 0;
64
65     if (arg == ARG_SCAN) {
66         /* Immediately try to connect to access point after successful scan*/
67         prv_try_next_access_point();
68     }
69 }
70
71 /**
72  * \brief      Try to connect to next access point on a list
73  */
74 static void
75 prv_try_next_access_point(void) {
76     uint8_t tried = 0;
77
78     /* No action to be done if command is currently in progress or already connected to
↳ network */
79     if (ap_async_data.command_is_running
80         || lwesp_sta_has_ip()) {
81         return;
82     }
83
84     /*
85      * Process complete list and try to find suitable match
86      *
87      * Use global variable for indexes to be able to call function multiple times
88      * and continue where it finished previously
89      */
90
91     /* List all preferred access points */
92     for (; ap_async_data.index_preferred_list < LWESP_ARRAYSIZE(ap_list_preferred);
93          ap_async_data.index_preferred_list++, ap_async_data.index_scanned_list = 0) {
94
95         /* List all scanned access points */
96         for (; ap_async_data.index_scanned_list < ap_list_scanned_len; ap_async_data.
↳ index_scanned_list++) {

```

(continues on next page)

(continued from previous page)

```

97
98     /* Find a match if available */
99     if (strcmp(ap_list_scanned[ap_async_data.index_scanned_list].ssid,
100              ap_list_preferred[ap_async_data.index_preferred_list].ssid,
101              strlen(ap_list_preferred[ap_async_data.index_preferred_list].
↪ssid)) == 0) {
102
103         /* Try to connect to the network */
104         if (!ap_async_data.command_is_running
105             && lwesp_sta_join(ap_list_preferred[ap_async_data.index_preferred_
↪list].ssid,
106                             ap_list_preferred[ap_async_data.index_preferred_
↪list].pass,
107                             NULL, prv_cmd_event_fn, ARG_CONNECT, 0) == lwespOK) {
108             ap_async_data.command_is_running = 1;
109
110             /* Go to next index for sub-for loop and exit */
111             ap_async_data.index_scanned_list++;
112             tried = 1;
113             goto stp;
114         } else {
115             /* We have a problem, needs to resume action in next run */
116         }
117     }
118 }
119
120
121 /* Restart scan operation if there was no try to connect and station has no IP */
122 if (!tried && !lwesp_sta_has_ip()) {
123     prv_scan_ap_command();
124 }
125 stp:
126     return;
127 }
128
129 /**
130  * \brief      Private event function for asynchronous scanning
131  * \param[in]  evt: Event information
132  * \return     \ref lwespOK on success, member of \ref lwespr_t otherwise
133  */
134 static lwespr_t
135 prv_evt_fn(lwesp_evt_t* evt) {
136     switch (evt->type) {
137         case LWESP_EVT_KEEP_ALIVE:
138         case LWESP_EVT_WIFI_DISCONNECTED: {
139             /* Try to connect to next access point */
140             prv_try_next_access_point();
141             break;
142         }
143         case LWESP_EVT_STA_LIST_AP: {
144             /*
145              * After scanning gets completed

```

(continues on next page)

(continued from previous page)

```

146         * manually reset all indexes for comparison purposes
147         */
148         ap_async_data.index_scanned_list = 0;
149         ap_async_data.index_preferred_list = 0;
150
151         /* Actual connection try is done in function callback */
152         break;
153     }
154     default: break;
155 }
156 return lwespOK;
157 }
158
159 /**
160  * \brief          Initialize asynchronous mode to connect to preferred access point
161  *
162  * Asynchronous mode relies on system events received by the application,
163  * to determine current device status if station is being, or not, connected to access_
164  * point.
165  *
166  * When used, async acts only upon station connection change through callbacks,
167  * therefore it does not require additional system thread or user code,
168  * to be able to properly handle preferred access points.
169  * This certainly decreases memory consumption of the complete system.
170  *
171  * \ref LWESP_CFG_KEEP_ALIVE feature must be enable to properly handle all events
172  * \return          \ref lwespOK on success, member of \ref lwespr_t otherwise
173  */
174 lwespr_t
175 station_manager_connect_to_access_point_async_init(void) {
176     /* Register system event function */
177     lwesp_evt_register(prv_evt_fn);
178
179     /*
180      * Start scanning process in non-blocking mode
181      *
182      * This is the only command being executed from non-callback mode,
183      * therefore it must be protected against other threads trying to access the same_
184      * core
185      */
186     lwesp_core_lock();
187     prv_scan_ap_command();
188     lwesp_core_unlock();
189
190     /* Return all good, things will progress (from now-on) asynchronously */
191     return lwespOK;
192 }
193
194 /**
195  * \brief          Connect to preferred access point in blocking mode
196  *
197  * This functionality can only be used if non-blocking approach is not used

```

(continues on next page)

(continued from previous page)

```

196  *
197  * \note          List of access points should be set by user in \ref ap_list structure
198  * \param[in]     unlimited: When set to 1, function will block until SSID is found.
199  ↪and connected
200  * \return        \ref lwespOK on success, member of \ref lwespr_t enumeration.
201  ↪otherwise
202  */
203 lwespr_t
204 connect_to_preferred_access_point(uint8_t unlimited) {
205     lwespr_t eres;
206     uint8_t tried;
207
208     /*
209     * Scan for network access points
210     * In case we have access point,
211     * try to connect to known AP
212     */
213     do {
214         if (lwesp_sta_has_ip()) {
215             return lwespOK;
216         }
217
218         /* Scan for access points visible to ESP device */
219         printf("Scanning access points...\r\n");
220         if ((eres = prv_scan_ap_command_ex(1)) == lwespOK) {
221             tried = 0;
222
223             /* Print all access points found by ESP */
224             for (size_t i = 0; i < ap_list_scanned_len; i++) {
225                 printf("AP found: %s, CH: %d, RSSI: %d\r\n", ap_list_scanned[i].ssid, ap_
226 ↪list_scanned[i].ch, ap_list_scanned[i].rssi);
227             }
228
229             /* Process array of preferred access points with array of found points */
230             for (size_t j = 0; j < LWESP_ARRAYSIZE(ap_list_preferred); j++) {
231
232                 /* Go through all scanned list */
233                 for (size_t i = 0; i < ap_list_scanned_len; i++) {
234
235                     /* Try to find a match between preferred and scanned */
236                     if (strncmp(ap_list_scanned[i].ssid, ap_list_preferred[j].ssid,
237 ↪strlen(ap_list_scanned[i].ssid)) == 0) {
238                         tried = 1;
239                         printf("Connecting to \"%s\" network...\r\n", ap_list_
240 ↪preferred[j].ssid);
241
242                         /* Try to join to access point */
243                         if ((eres = lwesp_sta_join(ap_list_preferred[j].ssid, ap_list_
244 ↪preferred[j].pass, NULL, NULL, 1)) == lwespOK) {
245                             lwesp_ip_t ip;
246                             uint8_t is_dhcp;

```

(continues on next page)

(continued from previous page)

```

242         printf("Connected to %s network!\r\n", ap_list_preferred[j].
↪ssid);
243
244         lwesp_sta_copy_ip(&ip, NULL, NULL, &is_dhcp);
245         utils_print_ip("Station IP address: ", &ip, "\r\n");
246         printf("; Is DHCP: %d\r\n", (int)is_dhcp);
247         return lwespOK;
248     } else {
249         printf("Connection error: %d\r\n", (int)eres);
250     }
251 }
252 }
253 }
254 if (!tried) {
255     printf("No access points available with preferred SSID!\r\nPlease check
↪station_manager.c file and edit preferred SSID access points!\r\n");
256 }
257 } else if (eres == lwespERRNODEVICE) {
258     printf("Device is not present!\r\n");
259     break;
260 } else {
261     printf("Error on WIFI scan procedure!\r\n");
262 }
263 if (!unlimited) {
264     break;
265 }
266 } while (1);
267 return lwespERR;
268 }

```

group **LWESP_STA**
Station API.

Functions

lwespr_t **lwesp_sta_join**(const char *name, const char *pass, const *lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Join as station to access point.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **name** – [in] SSID of access point to connect to
- **pass** – [in] Password of access point. Use NULL if AP does not have password
- **mac** – [in] Pointer to MAC address of AP. If multiple APs with same name exist, MAC may help to select proper one. Set to NULL if not needed
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function

- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_quit**(const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)
Quit (disconnect) from access point.

Parameters

- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_autojoin**(uint8_t en, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)
Configure auto join to access point on startup.

Note: For auto join feature, you need to do a join to access point with default mode. Check *lwesp_sta_join* for more information

Parameters

- **en** – [in] Set to 1 to enable or 0 to disable
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_reconnect_set_config**(uint16_t interval, uint16_t rep_cnt, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set reconnect interval and maximum tries when connection drops.

Parameters

- **interval** – [in] Interval in units of seconds. Valid numbers are 1-7200 or 0 to disable reconnect feature
- **rep_cnt** – [in] Repeat counter. Number of maximum tries for reconnect. Valid entries are 1-1000 or 0 to always try. This parameter is only valid if interval is not 0
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_getip**(*lwesp_ip_t* *ip, *lwesp_ip_t* *gw, *lwesp_ip_t* *nm, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get station IP address.

Parameters

- **ip** – [out] Pointer to variable to save IP address
- **gw** – [out] Pointer to output variable to save gateway address
- **nm** – [out] Pointer to output variable to save netmask address
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_setip**(const *lwesp_ip_t* *ip, const *lwesp_ip_t* *gw, const *lwesp_ip_t* *nm, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set station IP address.

Application may manually set IP address. When this happens, stack will check for DHCP settings and will read actual IP address from device. Once procedure is finished, *LWESP_EVT_WIFI_IP_ACQUIRED* event will be sent to application where user may read the actual new IP and DHCP settings.

Configuration changes will be saved in the NVS area of ESP device.

Note: DHCP is automatically disabled when using static IP address

Parameters

- **ip** – [in] Pointer to IP address
- **gw** – [in] Pointer to gateway address. Set to NULL to use default gateway
- **nm** – [in] Pointer to netmask address. Set to NULL to use default netmask
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_getmac**(*lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get station MAC address.

Parameters

- **mac** – [out] Pointer to output variable to save MAC address
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_setmac**(const *lwesp_mac_t* *mac, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Set station MAC address.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **mac** – [in] Pointer to variable with MAC address
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

uint8_t **lwesp_sta_has_ip**(void)

Check if ESP got IP from access point.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sta_is_joined**(void)

Check if station is connected to WiFi network.

Returns 1 on success, 0 otherwise

lwespr_t **lwesp_sta_copy_ip**(*lwesp_ip_t* *ip, *lwesp_ip_t* *gw, *lwesp_ip_t* *nm, uint8_t *is_dhcp)

Copy IP address from internal value to user variable.

Note: Use *lwesp_sta_getip* to refresh actual IP value from device

Parameters

- **ip** – [out] Pointer to output IP variable. Set to NULL if not interested in IP address
- **gw** – [out] Pointer to output gateway variable. Set to NULL if not interested in gateway address
- **nm** – [out] Pointer to output netmask variable. Set to NULL if not interested in netmask address
- **is_dhcp** – [out] Pointer to output DHCP status variable. Set to NULL if not interested

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_list_ap**(const char *ssid, *lwesp_ap_t* *aps, size_t apsl, size_t *apf, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

List for available access points ESP can connect to.

Parameters

- **ssid** – [in] Optional SSID name to search for. Set to NULL to disable filter
- **aps** – [in] Pointer to array of available access point parameters
- **apsl** – [in] Length of aps array
- **apf** – [out] Pointer to output variable to save number of access points found
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used

- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_sta_get_ap_info**(*lwesp_sta_info_ap_t* *info, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Get current access point information (name, mac, channel, rssi)

Note: Access point station is currently connected to

Parameters

- **info** – [in] Pointer to connected access point information
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

uint8_t **lwesp_sta_is_ap_802_11b**(*lwesp_ap_t* *ap)

Check if access point is 802.11b compatible.

Parameters **ap** – [in] Access point details acquired by *lwesp_sta_list_ap*

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sta_is_ap_802_11g**(*lwesp_ap_t* *ap)

Check if access point is 802.11g compatible.

Parameters **ap** – [in] Access point details acquired by *lwesp_sta_list_ap*

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sta_is_ap_802_11n**(*lwesp_ap_t* *ap)

Check if access point is 802.11n compatible.

Parameters **ap** – [in] Access point details acquired by *lwesp_sta_list_ap*

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sta_has_ipv6_local**(void)

Check if station has local IPV6 IP Local IP is used between station and router.

Note: Defined as macro with 0 constant if LWESP_CFG_IPV6 is disabled

Returns 1 if local IPv6 is available, 0 otherwise

uint8_t **lwesp_sta_has_ipv6_global**(void)

Check if station has global IPV6 IP Global IP is used router and outside network.

Note: Defined as macro with 0 constant if LWESP_CFG_IPV6 is disabled

Returns 1 if global IPv6 is available, 0 otherwise

struct **lwesp_sta_t**
#include <lwesp_typedefs.h> Station data structure.

Public Members

lwesp_ip_t **ip**
IP address of connected station

lwesp_mac_t **mac**
MAC address of connected station

Timeout manager

Timeout manager allows application to call specific function at desired time. It is used in middleware (and can be used by application too) to poll active connections.

Note: Callback function is called from *processing* thread. It is not allowed to call any blocking API function from it.

When application registers timeout, it needs to set timeout, callback function and optional user argument. When timeout elapses, ESP middleware will call timeout callback.

This feature can be considered as single-shot software timer.

group **LWESP_TIMEOUT**
Timeout manager.

Typedefs

typedef void (***lwesp_timeout_fn**)(void *arg)
Timeout callback function prototype.

Param arg [in] Custom user argument

Functions

lwespr_t **lwesp_timeout_add**(uint32_t time, *lwesp_timeout_fn* fn, void *arg)
Add new timeout to processing list.

Parameters

- **time** – [in] Time in units of milliseconds for timeout execution
- **fn** – [in] Callback function to call when timeout expires
- **arg** – [in] Pointer to user specific argument to call when timeout callback function is executed

Returns *lwesprOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_timeout_remove**(*lwesp_timeout_fn* fn)

Remove callback from timeout list.

Parameters **fn** – [in] Callback function to identify timeout to remove

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

struct **lwesp_timeout_t**

#include <*lwesp_typedefs.h*> Timeout structure.

Public Members

struct lwesp_timeout ***next**

Pointer to next timeout entry

uint32_t **time**

Time difference from previous entry

void ***arg**

Argument to pass to callback function

lwesp_timeout_fn **fn**

Callback function for timeout

Structures and enumerations

group **LWESP_TYPEDEFS**

List of core structures and enumerations.

Typedefs

typedef uint16_t **lwesp_port_t**

Port variable.

typedef void (***lwesp_api_cmd_evt_fn**)(*lwespr_t* res, void *arg)

Function declaration for API function command event callback function.

Param res [in] Operation result, member of *lwespr_t* enumeration

Param arg [in] Custom user argument

Enums

enum **lwesp_cmd_t**

List of possible messages.

Values:

enumerator **LWESP_CMD_IDLE**

IDLE mode

enumerator **LWESP_CMD_RESET**

Reset device

enumerator **LWESP_CMD_ATE0**

Disable ECHO mode on AT commands

enumerator **LWESP_CMD_ATE1**

Enable ECHO mode on AT commands

enumerator **LWESP_CMD_GMR**

Get AT commands version

enumerator **LWESP_CMD_GSLP**

Set ESP to sleep mode

enumerator **LWESP_CMD_RESTORE**

Restore ESP internal settings to default values

enumerator **LWESP_CMD_UART**

enumerator **LWESP_CMD_SLEEP**

enumerator **LWESP_CMD_WAKEUPGPIO**

enumerator **LWESP_CMD_RFPOWER**

enumerator **LWESP_CMD_RFVDD**

enumerator **LWESP_CMD_RFAUTOTRACE**

enumerator **LWESP_CMD_SYSRAM**

enumerator **LWESP_CMD_SYSADC**

enumerator **LWESP_CMD_SYSMSG**

enumerator **LWESP_CMD_SYSLOG**

enumerator **LWESP_CMD_WIFI_CWMODE**

Set wifi mode

enumerator **LWESP_CMD_WIFI_CWMODE_GET**

Get wifi mode

enumerator **LWESP_CMD_WIFI_CWLAPOPT**

Configure what is visible on CWLAP response

- enumerator **LWESP_CMD_WIFI_IPV6**
Configure IPv6 support
- enumerator **LWESP_CMD_WIFI_CWJAP**
Connect to access point
- enumerator **LWESP_CMD_WIFI_CWRECONNCFG**
Setup reconnect interval and maximum tries
- enumerator **LWESP_CMD_WIFI_CWJAP_GET**
Info of the connected access point
- enumerator **LWESP_CMD_WIFI_CWQAP**
Disconnect from access point
- enumerator **LWESP_CMD_WIFI_CWLAP**
List available access points
- enumerator **LWESP_CMD_WIFI_CIPSTAMAC_GET**
Get MAC address of ESP station
- enumerator **LWESP_CMD_WIFI_CIPSTAMAC_SET**
Set MAC address of ESP station
- enumerator **LWESP_CMD_WIFI_CIPSTA_GET**
Get IP address of ESP station
- enumerator **LWESP_CMD_WIFI_CIPSTA_SET**
Set IP address of ESP station
- enumerator **LWESP_CMD_WIFI_CWAUTOCONN**
Configure auto connection to access point
- enumerator **LWESP_CMD_WIFI_CWDHCP_SET**
Set DHCP config
- enumerator **LWESP_CMD_WIFI_CWDHCP_GET**
Get DHCP config
- enumerator **LWESP_CMD_WIFI_CWDHCPS_SET**
Set DHCP SoftAP IP config
- enumerator **LWESP_CMD_WIFI_CWDHCPS_GET**
Get DHCP SoftAP IP config
- enumerator **LWESP_CMD_WIFI_CWSAP_GET**
Get software access point configuration
- enumerator **LWESP_CMD_WIFI_CWSAP_SET**
Set software access point configuration

- enumerator **LWESP_CMD_WIFI_CIPAPMAC_GET**
Get MAC address of ESP access point
- enumerator **LWESP_CMD_WIFI_CIPAPMAC_SET**
Set MAC address of ESP access point
- enumerator **LWESP_CMD_WIFI_CIPAP_GET**
Get IP address of ESP access point
- enumerator **LWESP_CMD_WIFI_CIPAP_SET**
Set IP address of ESP access point
- enumerator **LWESP_CMD_WIFI_CWLIF**
Get connected stations on access point
- enumerator **LWESP_CMD_WIFI_CWQIF**
Disconnect station from SoftAP
- enumerator **LWESP_CMD_WIFI_WPS**
Set WPS option
- enumerator **LWESP_CMD_WIFI_MDNS**
Configure MDNS function
- enumerator **LWESP_CMD_WIFI_CWHOSTNAME_SET**
Set device hostname
- enumerator **LWESP_CMD_WIFI_CWHOSTNAME_GET**
Get device hostname
- enumerator **LWESP_CMD_TCPIP_CIPDOMAIN**
Get IP address from domain name = DNS function
- enumerator **LWESP_CMD_TCPIP_CIPDNS_SET**
Configure user specific DNS servers
- enumerator **LWESP_CMD_TCPIP_CIPDNS_GET**
Get DNS configuration
- enumerator **LWESP_CMD_TCPIP_CIPSTATUS**
Get status of connections (deprecated, used on ESP8266 devices)
- enumerator **LWESP_CMD_TCPIP_CIPSTATE**
Obtain connection state and information
- enumerator **LWESP_CMD_TCPIP_CIPSTART**
Start client connection
- enumerator **LWESP_CMD_TCPIP_CIPSEND**
Send network data

- enumerator **LWESP_CMD_TCPIP_CIPCLOSE**
Close active connection
- enumerator **LWESP_CMD_TCPIP_CIPSSLSIZE**
Set SSL buffer size for SSL connection
- enumerator **LWESP_CMD_TCPIP_CIPSSLCONF**
Set the SSL configuration
- enumerator **LWESP_CMD_TCPIP_CIFSR**
Get local IP
- enumerator **LWESP_CMD_TCPIP_CIPMUX**
Set single or multiple connections
- enumerator **LWESP_CMD_TCPIP_CIPSERVER**
Enables/Disables server mode
- enumerator **LWESP_CMD_TCPIP_CIPSERVERMAXCONN**
Sets maximal number of connections allowed for server population
- enumerator **LWESP_CMD_TCPIP_CIPMODE**
Transmission mode, either transparent or normal one
- enumerator **LWESP_CMD_TCPIP_CIPSTO**
Sets connection timeout
- enumerator **LWESP_CMD_TCPIP_CIPRCVMODE**
Sets mode for TCP data receive (manual or automatic)
- enumerator **LWESP_CMD_TCPIP_CIPRCVDATA**
Manually reads TCP data from device
- enumerator **LWESP_CMD_TCPIP_CIPRCVLEN**
Gets number of available bytes in connection to be read
- enumerator **LWESP_CMD_TCPIP_CIUUPDATE**
Perform self-update
- enumerator **LWESP_CMD_TCPIP_CIPSNTPCFG**
Configure SNTP servers
- enumerator **LWESP_CMD_TCPIP_CIPSNTPTIME**
Get current time using SNTP
- enumerator **LWESP_CMD_TCPIP_CIPDINFO**
Configure what data are received on +IPD statement
- enumerator **LWESP_CMD_TCPIP_PING**
Ping domain

enumerator **LWESP_CMD_WIFI_SMART_START**
Start smart config

enumerator **LWESP_CMD_WIFI_SMART_STOP**
Stop smart config

enumerator **LWESP_CMD_WEBSERVER**
Start or Stop Web Server

enumerator **LWESP_CMD_BLEINIT_GET**
Get BLE status

enum **lwespr_t**
Result enumeration used across application functions.

Values:

enumerator **lwespOK**
Function succeeded

enumerator **lwespOKIGNOREMORE**
Function succeeded, should continue as lwespOK but ignore sending more data. This result is possible on connection data receive callback

enumerator **lwespERR**
General error

enumerator **lwespPARERR**
Wrong parameters on function call

enumerator **lwespERRMEM**
Memory error occurred

enumerator **lwespTIMEOUT**
Timeout occurred on command

enumerator **lwespCONT**
There is still some command to be processed in current command

enumerator **lwespCLOSED**
Connection just closed

enumerator **lwespINPROG**
Operation is in progress

enumerator **lwespERRNOIP**
Station does not have IP address

enumerator **lwespERRNOFREECONN**
There is no free connection available to start

enumerator **lwespERRCONNTIMEOUT**

Timeout received when connection to access point

enumerator **lwespERRPASS**

Invalid password for access point

enumerator **lwespERRNOAP**

No access point found with specific SSID and MAC address

enumerator **lwespERRCONNFAIL**

Connection failed to access point

enumerator **lwespERRWIFINOTCONNECTED**

Wifi not connected to access point

enumerator **lwespERRNODEVICE**

Device is not present

enumerator **lwespERRBLOCKING**

Blocking mode command is not allowed

enum **lwesp_device_t**

List of support ESP devices by firmware.

Values:

enumerator **LWESP_DEVICE_ESP8266**

Device is ESP8266

enumerator **LWESP_DEVICE_ESP32**

Device is ESP32

enumerator **LWESP_DEVICE_ESP32_C3**

Device is ESP32-C3

enumerator **LWESP_DEVICE_UNKNOWN**

Unknown device

enum **lwesp_ecn_t**

List of encryptions of access point.

Values:

enumerator **LWESP_ECN_OPEN**

No encryption on access point

enumerator **LWESP_ECN_WEP**

WEP (Wired Equivalent Privacy) encryption

enumerator **LWESP_ECN_WPA_PSK**

WPA (Wifi Protected Access) encryption

enumerator **LWESP_ECN_WPA2_PSK**
WPA2 (Wifi Protected Access 2) encryption

enumerator **LWESP_ECN_WPA_WPA2_PSK**
WPA/2 (Wifi Protected Access 1/2) encryption

enumerator **LWESP_ECN_WPA2_Enterprise**
Enterprise encryption.

Note: ESP8266 is not able to connect to such device

enumerator **LWESP_ECN_WPA3_PSK**
WPA3 (Wifi Protected Access 3) encryption

enumerator **LWESP_ECN_WPA2_WPA3_PSK**
WPA2/3 (Wifi Protected Access 2/3) encryption, ESP32-C3 only mode

enumerator **LWESP_ECN_END**

enum **lwesp_ipctype_t**
IP type.

Values:

enumerator **LWESP_IPTYPE_V4**
IP type is V4

enumerator **LWESP_IPTYPE_V6**
IP type is V6

enum **lwesp_mode_t**
List of possible WiFi modes.

Values:

enumerator **LWESP_MODE_STA**
Set WiFi mode to station only

enumerator **LWESP_MODE_AP**
Set WiFi mode to access point only

enumerator **LWESP_MODE_STA_AP**
Set WiFi mode to station and access point

enum **lwesp_http_method_t**
List of possible HTTP methods.

Values:

enumerator **LWESP_HTTP_METHOD_GET**
HTTP method GET

enumerator **LWESP_HTTP_METHOD_HEAD**
HTTP method HEAD

enumerator **LWESP_HTTP_METHOD_POST**
HTTP method POST

enumerator **LWESP_HTTP_METHOD_PUT**
HTTP method PUT

enumerator **LWESP_HTTP_METHOD_DELETE**
HTTP method DELETE

enumerator **LWESP_HTTP_METHOD_CONNECT**
HTTP method CONNECT

enumerator **LWESP_HTTP_METHOD_OPTIONS**
HTTP method OPTIONS

enumerator **LWESP_HTTP_METHOD_TRACE**
HTTP method TRACE

enumerator **LWESP_HTTP_METHOD_PATCH**
HTTP method PATCH

struct **lwesp_conn_t**
#include <lwesp_private.h> Connection structure.

Public Members

lwesp_conn_type_t **type**
Connection type

uint8_t num
Connection number

lwesp_ip_t **remote_ip**
Remote IP address

lwesp_port_t **remote_port**
Remote port number

lwesp_port_t **local_port**
Local IP address

lwesp_evt_fn **evt_func**
Callback function for connection

void *arg
User custom argument

uint8_t val_id

Validation ID number. It is increased each time a new connection is established. It protects sending data to wrong connection in case we have data in send queue, and connection was closed and active again in between.

***lwesp_linbuff_t* buff**

Linear buffer structure

size_t total_recved

Total number of bytes received

size_t tcp_available_bytes

Number of bytes in ESP ready to be read on connection. This variable always holds last known info from ESP device and is not decremented (or incremented) by application

size_t tcp_not_ack_bytes

Number of bytes not acknowledge by application done with processing This variable is increased everytime new packet is read to be sent to application and decreased when application acknowledges it

uint8_t active

Status whether connection is active

uint8_t client

Status whether connection is in client mode

uint8_t data_received

Status whether first data were received on connection

uint8_t in_closing

Status if connection is in closing mode. When in closing mode, ignore any possible received data from function

uint8_t receive_blocked

Status whether we should block manual receive for some time

uint8_t receive_is_command_queued

Status whether manual read command is in the queue already

struct *lwesp_conn_t*::[anonymous]:[anonymous] f

Connection flags

union *lwesp_conn_t*::[anonymous] status

Connection status union with flag bits

struct lwesp_pbuf_t

#include <lwesp_private.h> Packet buffer structure.

Public Members

struct lwesp_pbuf ***next**
Next pbuf in chain list

size_t **tot_len**
Total length of pbuf chain

size_t **len**
Length of payload

size_t **ref**
Number of references to this structure

uint8_t ***payload**
Pointer to payload memory

lwesp_ip_t **ip**
Remote address for received IPD data

lwesp_port_t **port**
Remote port for received IPD data

struct **lwesp_ipd_t**
#include <lwesp_private.h> Incoming network data read structure.

Public Members

uint8_t **read**
Set to 1 when we should process input data as connection data

size_t **tot_len**
Total length of packet

size_t **rem_len**
Remaining bytes to read in current +IPD statement

lwesp_conn_p **conn**
Pointer to connection for network data

lwesp_ip_t **ip**
Remote IP address on from IPD data

lwesp_port_t **port**
Remote port on IPD data

size_t **buff_ptr**
Buffer pointer to save data to. When set to NULL while **read** = 1, reading should ignore incoming data

lwesp_pbuf_p **buff**

Pointer to data buffer used for receiving data

struct **lwesp_msg_t**

#include <lwesp_private.h> Message queue structure to share between threads.

Public Members

lwesp_cmd_t **cmd_def**

Default message type received from queue

lwesp_cmd_t **cmd**

Since some commands can have different subcommands, sub command is used here

uint8_t **i**

Variable to indicate order number of subcommands

lwesp_sys_sem_t **sem**

Semaphore for the message

uint8_t **is_blocking**

Status if command is blocking

uint32_t **block_time**

Maximal blocking time in units of milliseconds. Use 0 to for non-blocking call

lwespr_t **res**

Result of message operation

lwespr_t (***fn**)(struct lwesp_msg*)

Processing callback function to process packet

uint32_t **delay**

Delay in units of milliseconds before executing first RESET command

struct *lwesp_msg_t*::[anonymous]::[anonymous] **reset**

Reset device

uint32_t **baudrate**

Baudrate for AT port

struct *lwesp_msg_t*::[anonymous]::[anonymous] **uart**

UART configuration

lwesp_mode_t **mode**

Mode of operation

lwesp_mode_t ***mode_get**

Get mode

```

struct lwesp_msg_t::[anonymous]::[anonymous] wifi_mode
    When message type LWESP_CMD_WIFI_CWMODE is used

const char *name
    AP name

const char *pass
    AP password

const lwesp_mac_t *mac
    Specific MAC address to use when connecting to AP

uint8_t error_num
    Error number on connecting

struct lwesp_msg_t::[anonymous]::[anonymous] sta_join
    Message for joining to access point

uint16_t interval
    Interval in units of seconds

uint16_t rep_cnt
    Repetition counter

struct lwesp_msg_t::[anonymous]::[anonymous] sta_reconn_set
    Reconnect setup

uint8_t en
    Status to enable/disable auto join feature
    Enable/disable DHCP settings
    Enable/Disable server status
    Status if SNTP is enabled or not
    Status if WPS is enabled or not
    Set to 1 to enable or 0 to disable
    Enable/Disable web server status

struct lwesp_msg_t::[anonymous]::[anonymous] sta_autojoin
    Message for auto join procedure

lwesp_sta_info_ap_t *info
    Information structure

struct lwesp_msg_t::[anonymous]::[anonymous] sta_info_ap
    Message for reading the AP information

const char *ssid
    Pointer to optional filter SSID name to search
    Name of access point

```

lwesp_ap_t ***aps**
Pointer to array to save access points

size_t **apsl**
Length of input array of access points

size_t **apsi**
Current access point array

size_t ***apf**
Pointer to output variable holding number of access points found

struct *lwesp_msg_t*::[anonymous]::[anonymous] **ap_list**
List for available access points to connect to

const char ***pwd**
Password of access point

lwesp_ecn_t **ecn**
Eryption used

uint8_t **ch**
RF Channel used

uint8_t **max_sta**
Max allowed connected stations

uint8_t **hid**
Configuration if network is hidden or visible

struct *lwesp_msg_t*::[anonymous]::[anonymous] **ap_conf**
Parameters to configure access point

lwesp_ap_conf_t ***ap_conf**
AP configuration

struct *lwesp_msg_t*::[anonymous]::[anonymous] **ap_conf_get**
Get the soft AP configuration

lwesp_sta_t ***stas**
Pointer to array to save access points

size_t **stal**
Length of input array of access points

size_t **stai**
Current access point array

size_t ***staf**
Pointer to output variable holding number of access points found

`struct lwesp_msg_t::[anonymous]::[anonymous] sta_list`
List for stations connected to SoftAP

`uint8_t use_mac`
Status if specific MAC is to be used

`lwesp_mac_t mac`
MAC address to disconnect from access point
Pointer to MAC variable

`struct lwesp_msg_t::[anonymous]::[anonymous] ap_disconn_sta`
Disconnect station from access point

`lwesp_ip_t *ip`
Pointer to IP variable

`lwesp_ip_t *gw`
Pointer to gateway variable

`lwesp_ip_t *nm`
Pointer to netmask variable

`struct lwesp_msg_t::[anonymous]::[anonymous] sta_ap_getip`
Message for reading station or access point IP

`lwesp_mac_t *mac`
Pointer to MAC variable

`struct lwesp_msg_t::[anonymous]::[anonymous] sta_ap_getmac`
Message for reading station or access point MAC address

`lwesp_ip_t ip`
IP variable

`lwesp_ip_t gw`
Gateway variable

`lwesp_ip_t nm`
Netmask variable

`struct lwesp_msg_t::[anonymous]::[anonymous] sta_ap_setip`
Message for setting station or access point IP

`struct lwesp_msg_t::[anonymous]::[anonymous] sta_ap_setmac`
Message for setting station or access point MAC address

`uint8_t sta`
Set station DHCP settings

`uint8_t ap`
Set access point DHCP settings

struct *lwesp_msg_t*::[anonymous]::[anonymous] **wifi_cwdhcp**
Set DHCP settings

const char ***hostname_set**
Hostname set value

char ***hostname_get**
Hostname get value

size_t **length**
Length of buffer when reading hostname

struct *lwesp_msg_t*::[anonymous]::[anonymous] **wifi_hostname**
Set or get hostname structure

lwesp_conn_t ****conn**
Pointer to pointer to save connection used

const char ***remote_host**
Host to use for connection

lwesp_port_t **remote_port**
Remote port used for connection
Remote port address for UDP connection

lwesp_conn_type_t **type**
Connection type

const char ***local_ip**
Local IP address. Normally set to NULL

uint16_t **tcp_ssl_keep_alive**
Keep alive parameter for TCP

uint8_t **udp_mode**
UDP mode

lwesp_port_t **udp_local_port**
UDP local port

void ***arg**
Connection custom argument

lwesp_evt_fn **evt_func**
Callback function to use on connection

`uint8_t success`
Status if connection AT+CIPSTART succeeded

struct *lwesp_msg_t*::[anonymous]::[anonymous] **conn_start**
Structure for starting new connection

lwesp_conn_t ***conn**
Pointer to connection to close
Pointer to connection to send data

`uint8_t val_id`
Connection current validation ID when command was sent to queue

struct *lwesp_msg_t*::[anonymous]::[anonymous] **conn_close**
Close connection

`size_t btw`
Number of remaining bytes to write

`size_t ptr`
Current write pointer for data

`const uint8_t *data`
Data to send

`size_t sent`
Number of bytes sent in last packet

`size_t sent_all`
Number of bytes sent all together

`uint8_t tries`
Number of tries used for last packet

`uint8_t wait_send_ok_err`
Set to 1 when we wait for SEND OK or SEND ERROR

`const lwesp_ip_t *remote_ip`
Remote IP address for UDP connection

`uint8_t fau`
Free after use flag to free memory after data are sent (or not)

`size_t *bw`
Number of bytes written so far

struct *lwesp_msg_t*::[anonymous]::[anonymous] **conn_send**
Structure to send data on connection

lwesp_port_t **port**
Server port number
mDNS server port

uint16_t **max_conn**
Maximal number of connections available for server

uint16_t **timeout**
Connection timeout

lwesp_evt_fn **cb**
Server default callback function

struct *lwesp_msg_t*::[anonymous]::[anonymous] **tcpip_server**
Server configuration

size_t **size**
Size for SSL in uints of bytes

struct *lwesp_msg_t*::[anonymous]::[anonymous] **tcpip_sslsize**
TCP SSL size for SSL connections

const char ***host**
Hostname to ping
mDNS host name

uint32_t **time**
Time used for ping

uint32_t ***time_out**
Pointer to time output variable

struct *lwesp_msg_t*::[anonymous]::[anonymous] **tcpip_ping**
Pinging structure

int8_t **tz**
Timezone setup

const char ***h1**
Optional server 1

const char ***h2**
Optional server 2

const char ***h3**
Optional server 3

struct *lwesp_msg_t*::[anonymous]::[anonymous] **tcpip_sntp_cfg**
SNTP configuration

```

lwesp_datetime_t *dt
    Pointer to datetime structure

struct lwesp_msg_t::[anonymous]::[anonymous] tcpip_sntp_time
    SNTP get time

struct lwesp_msg_t::[anonymous]::[anonymous] wps_cfg
    WPS configuration

const char *server
    mDNS server

struct lwesp_msg_t::[anonymous]::[anonymous] mdns
    mDNS configuration

uint8_t timeout
    Connection timeout

struct lwesp_msg_t::[anonymous]::[anonymous] web_server
    Web Server configuration

uint8_t link_id
    Link ID of connection to set SSL configuration for

uint8_t auth_mode
    Timezone setup

uint8_t pki_number
    The index of cert and private key, if only one cert and private key, the value should be 0.

uint8_t ca_number
    The index of CA, if only one CA, the value should be 0.

struct lwesp_msg_t::[anonymous]::[anonymous] tcpip_ssl_cfg
    SSL configuration for connection

union lwesp_msg_t::[anonymous] msg
    Group of different message contents

struct lwesp_ip_mac_t
    #include <lwesp_private.h> IP and MAC structure with netmask and gateway addresses.

```

Public Members

lwesp_ip_t **ip**
IP address

lwesp_ip_t **gw**
Gateway address

lwesp_ip_t **nm**
Netmask address

lwesp_mac_t **mac**
MAC address

uint8_t **dhcp**
Flag indicating DHCP is enabled

uint8_t **has_ip**
Flag indicating IP is available

uint8_t **is_connected**
Flag indicating ESP is connected to wifi

struct *lwesp_ip_mac_t*::[anonymous] **f**
Flags structure

struct **lwesp_link_conn_t**
#include <lwesp_private.h> Link connection active info.

Public Members

uint8_t **failed**
Status if connection successful

uint8_t **num**
Connection number

uint8_t **is_server**
Status if connection is client or server

lwesp_conn_type_t **type**
Connection type

lwesp_ip_t **remote_ip**
Remote IP address

lwesp_port_t **remote_port**
Remote port

lwesp_port_t **local_port**
Local port number

struct **lwesp_evt_func_t**
#include <lwesp_private.h> Callback function linked list prototype.

Public Members

struct lwesp_evt_func ***next**
Next function in the list

lwesp_evt_fn **fn**
Function pointer itself

struct **lwesp_modules_t**
#include <lwesp_private.h> ESP modules structure.

Public Members

lwesp_device_t **device**
ESP device type

lwesp_sw_version_t **version_at**
Version of AT command software on ESP device

lwesp_sw_version_t **version_sdk**
Version of SDK used to build AT software

uint32_t **active_conns**
Bit field of currently active connections,
Todo:
: In case user has more than 32 connections, single variable is not enough

uint32_t **active_conns_last**
The same as previous but status before last check

lwesp_link_conn_t **link_conn**
Link connection handle

lwesp_ipd_t **ipd**
Connection incoming data structure

lwesp_conn_t **conns**[LWESP_CFG_MAX_CONNS]
Array of all connection structures

lwesp_ip_mac_t **sta**
Station IP and MAC addressed

lwesp_ip_mac_t **ap**
Access point IP and MAC addressed

struct **lwesp_t**
#include <lwesp_private.h> ESP global structure.

Public Members

size_t **locked_cnt**
Counter how many times (recursive) stack is currently locked

lwesp_sys_sem_t **sem_sync**
Synchronization semaphore between threads

lwesp_sys_mbox_t **mbox_producer**
Producer message queue handle

lwesp_sys_mbox_t **mbox_process**
Consumer message queue handle

lwesp_sys_thread_t **thread_produce**
Producer thread handle

lwesp_sys_thread_t **thread_process**
Processing thread handle

lwesp_buff_t **buff**
Input processing buffer

lwesp_ll_t **ll**
Low level functions

lwesp_msg_t ***msg**
Pointer to current user message being executed

lwesp_evt_t **evt**
Callback processing structure

lwesp_evt_func_t ***evt_func**
Callback function linked list

lwesp_evt_fn **evt_server**
Default callback function for server connections

lwesp_modules_t **m**
All modules. When resetting, reset structure

uint8_t **initialized**
Flag indicating ESP library is initialized

uint8_t **dev_present**

Flag indicating if physical device is connected to host device

struct *lwesp_t*::[anonymous]::[anonymous] **f**

Flags structure

union *lwesp_t*::[anonymous] **status**

Status structure

uint8_t **conn_val_id**

Validation ID increased each time device connects to wifi network or on reset. It is used for connections

struct **lwesp_unicode_t**

#include <lwesp_private.h> Unicode support structure.

Public Members

uint8_t **ch**[4]

UTF-8 max characters

uint8_t **t**

Total expected length in UTF-8 sequence

uint8_t **r**

Remaining bytes in UTF-8 sequence

lwespr_t **res**

Current result of processing

struct **lwesp_ip4_addr_t**

#include <lwesp_typedefs.h> IPv4 address structure.

Public Members

uint8_t **addr**[4]

IP address data

struct **lwesp_ip6_addr_t**

#include <lwesp_typedefs.h> IPv6 address structure.

Public Members

uint16_t **addr**[8]
IP address data

struct **lwesp_ip_t**
#include <lwesp_typedefs.h> IP structure.

Public Members

lwesp_ip4_addr_t **ip4**
IPv4 address

union *lwesp_ip_t::*[anonymous] **addr**
Actual IP address

lwesp_ip_type_t **type**
IP type, either V4 or V6

struct **lwesp_mac_t**
#include <lwesp_typedefs.h> MAC address.

Public Members

uint8_t **mac**[6]
MAC address

struct **lwesp_sw_version_t**
#include <lwesp_typedefs.h> SW version in semantic versioning format.

Public Members

uint8_t **major**
Major version

uint8_t **minor**
Minor version

uint8_t **patch**
Patch version

struct **lwesp_datetime_t**
#include <lwesp_typedefs.h> Date and time structure.

Public Members

uint8_t date
Day in a month, from 1 to up to 31

uint8_t month
Month in a year, from 1 to 12

uint16_t year
Year

uint8_t day
Day in a week, from 1 to 7

uint8_t hours
Hours in a day, from 0 to 23

uint8_t minutes
Minutes in a hour, from 0 to 59

uint8_t seconds
Seconds in a minute, from 0 to 59

struct **lwesp_linbuff_t**
#include <lwesp_typedefs.h> Linear buffer structure.

Public Members

uint8_t *buff
Pointer to buffer data array

size_t len
Length of buffer array

size_t ptr
Current buffer pointer

Unicode

Unicode decoder block. It can decode sequence of *UTF-8* characters, between 1 and 4 bytes long.

Note: This is simple implementation and does not support string encoding.

group **LWESP_UNICODE**
Unicode support manager.

Functions

lwespr_t **lwespi_unicode_decode**(*lwespr_t* *uni, uint8_t ch)

Decode single character for unicode (UTF-8 only) format.

Parameters

- **s** – [inout] Pointer to unicode decode control structure
- **c** – [in] UTF-8 character sequence to test for device

Returns *lwesprOK* Function succeeded, there is a valid UTF-8 sequence

Returns *lwesprINPROG* Function continues well but expects some more data to finish sequence

Returns *lwesprERR* Error in UTF-8 sequence

struct **lwesp_unicode_t**

#include <lwesp_private.h> Unicode support structure.

Public Members

uint8_t **ch**[4]

UTF-8 max characters

uint8_t **t**

Total expected length in UTF-8 sequence

uint8_t **r**

Remaining bytes in UTF-8 sequence

lwespr_t **res**

Current result of processing

Utilities

Utility functions for various cases. These function are used across entire middleware and can also be used by application.

group **LWESP_UTILS**

Utilities.

Defines

LWESP_ASSERT(msg, c)

Assert an input parameter if in valid range.

Note: Since this is a macro, it may only be used on a functions where return status is of type *lwespr_t* enumeration

Parameters

- **msg** – [in] message to print to debug if test fails
- **c** – [in] Condition to test

LWESP_MEM_ALIGN(x)

Align **x** value to specific number of bytes, provided by *LWESP_CFG_MEM_ALIGNMENT* configuration.

Parameters

- **x** – [in] Input value to align

Returns Input value aligned to specific number of bytes

LWESP_MIN(x, y)

Get minimal value between **x** and **y** inputs.

Parameters

- **x** – [in] First input to test
- **y** – [in] Second input to test

Returns Minimal value between **x** and **y** parameters

LWESP_MAX(x, y)

Get maximal value between **x** and **y** inputs.

Parameters

- **x** – [in] First input to test
- **y** – [in] Second input to test

Returns Maximal value between **x** and **y** parameters

LWESP_ARRAYSIZE(x)

Get size of statically declared array.

Parameters

- **x** – [in] Input array

Returns Number of array elements

LWESP_UNUSED(x)

Unused argument in a function call.

Note: Use this on all parameters in a function which are not used to prevent compiler warnings complaining about “unused variables”

Parameters

- **x** – [in] Variable which is not used

LWESP_U32(x)

Get input value casted to unsigned 32-bit value.

Parameters

- **x** – [in] Input value

LWESP_U16(x)

Get input value casted to unsigned 16-bit value.

Parameters

- **x** – [in] Input value

LWESP_U8(x)

Get input value casted to unsigned 8-bit value.

Parameters

- **x** – [in] Input value

LWESP_I32(x)

Get input value casted to signed 32-bit value.

Parameters

- **x** – [in] Input value

LWESP_I16(x)

Get input value casted to signed 16-bit value.

Parameters

- **x** – [in] Input value

LWESP_I8(x)

Get input value casted to signed 8-bit value.

Parameters

- **x** – [in] Input value

LWESP_SZ(x)

Get input value casted to size_t value.

Parameters

- **x** – [in] Input value

lwesp_u32_to_str(num, out)

Convert unsigned 32-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

lwesp_u32_to_hex_str(num, out, w)

Convert unsigned 32-bit number to HEX string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string
- **w** – [in] Width of output string. When number is shorter than width, leading 0 characters will apply

Returns Pointer to output variable

lwesp_i32_to_str(num, out)

Convert signed 32-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

lwesp_u16_to_str(num, out)

Convert unsigned 16-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

lwesp_u16_to_hex_str(num, out, w)

Convert unsigned 16-bit number to HEX string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string
- **w** – [in] Width of output string. When number is shorter than width, leading 0 characters will apply.

Returns Pointer to output variable

lwesp_i16_to_str(num, out)

Convert signed 16-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

lwesp_u8_to_str(num, out)

Convert unsigned 8-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

lwesp_u8_to_hex_str(num, out, w)

Convert unsigned 16-bit number to HEX string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string
- **w** – [in] Width of output string. When number is shorter than width, leading 0 characters will apply.

Returns Pointer to output variable

lwesp_i8_to_str(num, out)

Convert signed 8-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

Functions

char ***lwesp_u32_to_gen_str**(uint32_t num, char *out, uint8_t is_hex, uint8_t padding)
Convert unsigned 32-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string
- **is_hex** – [in] Set to 1 to output hex, 0 otherwise
- **width** – [in] Width of output string. When number is shorter than width, leading 0 characters will apply. This parameter is valid only when formatting hex numbers

Returns Pointer to output variable

char ***lwesp_i32_to_gen_str**(int32_t num, char *out)
Convert signed 32-bit number to string.

Parameters

- **num** – [in] Number to convert
- **out** – [out] Output variable to save string

Returns Pointer to output variable

Web Server

Use ESP-AT's built-in web server feature to help WiFi provisioning and/or Firmware Over-the-Air update.

Note: Web Server is not enabled in ESP-AT by default. Refer to [ESP-AT User Guide](#) to build a custom image from source.

group **LWESP_WEBSERVER**
Web Server function.

Functions

lwespr_t **lwesp_set_webserver**(uint8_t en, *lwesp_port_t* port, uint16_t timeout, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Enables or disables Web Server.

Parameters

- **en** – [in] Set to 1 to enable web server, 0 to disable web server.
- **port** – [in] The web server port number.

- **timeout** – [in] The timeout for the every connection. Unit: second. Range:[21,60].
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

Wi-Fi Protected Setup

group **LWESP_WPS**

WPS function on ESP device.

Functions

lwespr_t **lwesp_wps_set_config**(uint8_t en, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Configure WPS function on ESP device.

Parameters

- **en** – [in] Set to 1 to enable WPS or 0 to disable WPS
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

group **LWESP**

Lightweight ESP-AT parser.

Defines

lwesp_set_fw_version(v, major_, minor_, patch_)

Set and format major, minor and patch values to firmware version.

Parameters

- **v** – [in] Version output, pointer to *lwesp_sw_version_t* structure
- **major_** – [in] Major version
- **minor_** – [in] Minor version
- **patch_** – [in] Patch version

lwesp_get_min_at_fw_version(v)

Get minimal AT version supported by library.

Todo:

Convert to function and take care of different Espressif devices

Parameters

- **v** – [out] Version output, pointer to *lwesp_sw_version_t* structure

Functions

lwespr_t **lwesp_init**(*lwesp_evt_fn* cb_func, const uint32_t blocking)

Init and prepare ESP stack for device operation.

Note: Function must be called from operating system thread context. It creates necessary threads and waits them to start, thus running operating system is important.

- When *LWESP_CFG_RESET_ON_INIT* is enabled, reset sequence will be sent to device otherwise manual call to *lwesp_reset* is required to setup device
 - When *LWESP_CFG_RESTORE_ON_INIT* is enabled, restore sequence will be sent to device.
-

Parameters

- **evt_func** – [in] Global event callback function for all major events
- **blocking** – [in] Status whether command should be blocking or not. Used when *LWESP_CFG_RESET_ON_INIT* or *LWESP_CFG_RESTORE_ON_INIT* are enabled.

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_reset**(const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Execute reset and send default commands.

Parameters

- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_reset_with_delay**(uint32_t delay, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Execute reset and send default commands with delay before first command.

Parameters

- **delay** – [in] Number of milliseconds to wait before initiating first command to device
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_restore**(const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Execute restore command and set module to default values.

Parameters

- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_set_at_baudrate**(uint32_t baud, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Sets baudrate of AT port (usually UART)

Parameters

- **baud** – [in] Baudrate in units of bits per second
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_set_wifi_mode**(*lwesp_mode_t* mode, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Sets WiFi mode to either station only, access point only or both.

Configuration changes will be saved in the NVS area of ESP device.

Parameters

- **mode** – [in] Mode of operation. This parameter can be a value of *lwesp_mode_t* enumeration
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_get_wifi_mode**(*lwesp_mode_t* *mode, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Gets WiFi mode of either station only, access point only or both.

Parameters

- **mode** – [in] point to space of Mode to get. This parameter can be a pointer of *lwesp_mode_t* enumeration
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_update_sw**(const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Update ESP software remotely.

Note: ESP must be connected to access point to use this feature

Parameters

- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_core_lock**(void)

Lock stack from multi-thread access, enable atomic access to core.

If lock was 0 prior function call, lock is enabled and increased

Note: Function may be called multiple times to increase locks. Application must take care to call *lwesp_core_unlock* the same amount of time to make sure lock gets back to 0

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_core_unlock**(void)

Unlock stack for multi-thread access.

Used in conjunction with *lwesp_core_lock* function

If lock was non-zero before function call, lock is decreased. When lock == 0, protection is disabled and other threads may access to core

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_device_set_present**(uint8_t present, const *lwesp_api_cmd_evt_fn* evt_fn, void *const evt_arg, const uint32_t blocking)

Notify stack if device is present or not.

Use this function to notify stack that device is not physically connected and not ready to communicate with host device

Parameters

- **present** – [in] Flag indicating device is present
- **evt_fn** – [in] Callback function called when command has finished. Set to NULL when not used
- **evt_arg** – [in] Custom argument for event callback function
- **blocking** – [in] Status whether command should be blocking or not

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

uint8_t **lwesp_device_is_present**(void)

Check if device is present.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_device_is_esp8266**(void)

Check if modem device is ESP8266.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_device_is_esp32**(void)
Check if modem device is ESP32.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_device_is_esp32_c3**(void)
Check if modem device is ESP32-C3.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_delay**(const uint32_t ms)
Delay for amount of milliseconds.

Delay is based on operating system semaphores. It locks semaphore and waits for timeout in ms time. Based on operating system, thread may be put to *blocked* list during delay and may improve execution speed

Parameters ms – [in] Milliseconds to delay

Returns 1 on success, 0 otherwise

uint8_t **lwesp_get_current_at_fw_version**(lwesp_sw_version_t *const version)
Get current AT firmware version of connected device.

Parameters version – [out] Output version variable

Returns 1 on success, 0 otherwise

5.3.2 Configuration

This is the default configuration of the middleware. When any of the settings shall be modified, it shall be done in dedicated application config `lwesp_opts.h` file.

Note: Check *Getting started* for guidelines on how to create and use configuration file.

group **LWESP_OPT**
ESP-AT options.

Defines

LWESP_CFG_ESP8266
Enables 1 or disables 0 support for ESP8266 AT commands.

LWESP_CFG_ESP32
Enables 1 or disables 0 support for ESP32 AT commands.

LWESP_CFG_ESP32_C3
Enables 1 or disables 0 support for ESP32-C3 AT commands.

LWESP_CFG_OS
Enables 1 or disables 0 operating system support for ESP library.

Note: Value must be set to 1 in the current revision

Note: Check *OS configuration* group for more configuration related to operating system

LWESP_CFG_MEM_CUSTOM

Enables 1 or disables 0 custom memory management functions.

When set to 1, *Memory manager* block must be provided manually. This includes implementation of functions *lwesp_mem_malloc*, *lwesp_mem_calloc*, *lwesp_mem_realloc* and *lwesp_mem_free*

Note: Function declaration follows standard C functions *malloc*, *calloc*, *realloc*, *free*. Declaration is available in *lwesp/lwesp_mem.h* file. Include this file to final implementation file

Note: When implementing custom memory allocation, it is necessary to take care of multiple threads accessing same resource for custom allocator

LWESP_CFG_MEM_ALIGNMENT

Memory alignment for dynamic memory allocations.

Note: Some CPUs can work faster if memory is aligned, usually to 4 or 8 bytes. To speed up this possibilities, you can set memory alignment and library will try to allocate memory on aligned boundaries.

Note: Some CPUs such ARM Cortex-M0 don't support unaligned memory access.

Note: This value must be power of 2

LWESP_CFG_USE_API_FUNC_EVT

Enables 1 or disables 0 callback function and custom parameter for API functions.

When enabled, 2 additional parameters are available in API functions. When command is executed, callback function with its parameter could be called when not set to NULL.

LWESP_CFG_MAX_SEND_RETRIES

Set number of retries for send data command.

Sometimes it may happen that AT+SEND command fails due to different problems. Trying to send the same data multiple times can raise chances for success.

LWESP_CFG_AT_PORT_BAUDRATE

Default baudrate used for AT port.

Note: User may call API function to change to desired baudrate if necessary

LWESP_CFG_MODE_STATION

Enables 1 or disables 0 ESP acting as station.

Note: When device is in station mode, it can connect to other access points

LWESP_CFG_MODE_ACCESS_POINT

Enables 1 or disables 0 ESP acting as access point.

Note: When device is in access point mode, it can accept connections from other stations

LWESP_CFG_ACCESS_POINT_STRUCT_FULL_FIELDS

Enables 1 or disables 0 full data info in *lwesp_ap_t* structure.

When enabled, advanced information is stored, and as a consequence, structure size is increased. Information such as scan type, min scan time, max scan time, frequency offset, frequency calibration are added

LWESP_CFG_KEEP_ALIVE

Enables 1 or disables 0 periodic keep-alive events to registered callbacks.

LWESP_CFG_KEEP_ALIVE_TIMEOUT

Timeout periodic time to trigger keep alive events to registered callbacks.

Feature must be enabled with *LWESP_CFG_KEEP_ALIVE*

LWESP_CFG_RCV_BUFF_SIZE

Buffer size for received data waiting to be processed.

Note: When server mode is active and a lot of connections are in queue this should be set high otherwise your buffer may overflow

Note: Buffer size also depends on TX user driver if it uses DMA or blocking mode. In case of DMA (CPU can work other tasks), buffer may be smaller as CPU will have more time to process all the incoming bytes

Note: This parameter has no meaning when *LWESP_CFG_INPUT_USE_PROCESS* is enabled

LWESP_CFG_RESET_ON_INIT

Enables 1 or disables 0 reset sequence after *lwesp_init* call.

Note: When this functionality is disabled, user must manually call *lwesp_reset* to send reset sequence to ESP device.

LWESP_CFG_RESTORE_ON_INIT

Enables 1 or disables 0 device restore after *lwesp_init* call.

Note: When this feature is enabled, it will automatically restore and clear any settings stored as *default* in ESP device

LWESP_CFG_RESET_ON_DEVICE_PRESENT

Enables 1 or disables 0 reset sequence after *lwesp_device_set_present* call.

Note: When this functionality is disabled, user must manually call *lwesp_reset* to send reset sequence to ESP device.

LWESP_CFG_RESET_DELAY_DEFAULT

Default delay (milliseconds unit) before sending first AT command on reset sequence.

LWESP_CFG_MAX_SSID_LENGTH

Maximum length of SSID for access point scan.

Note: This parameter must include trailing zero

LWESP_CFG_MAX_PWD_LENGTH

Maximum length of PWD for access point.

Note: This parameter must include trailing zero

LWESP_CFG_CONN_POLL_INTERVAL

Poll interval for connections in units of milliseconds.

Value indicates interval time to call poll event on active connections.

Note: Single poll interval applies for all connections

LWESP_CFG_CONN_MANUAL_TCP_RECEIVE

Enables 1 or disables 0 manual TCP data receive from ESP device.

Normally ESP automatically sends received TCP data to host device in async mode. When host device is slow or if there is memory constrain, it may happen that processing cannot handle all received data.

When feature is enabled, ESP will notify host device about new data available for read and then user may start read process

Note: This feature is only available for TCP connections.

group **LWESP_OPT_DBG**

Debugging configurations.

Defines

LWESP_CFG_DBG

Set global debug support.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

Note: Set to *LWESP_DBG_OFF* to globally disable all debugs

LWESP_CFG_DBG_OUT(fmt, ...)

Debugging output function.

Called with format and optional parameters for printf-like debug

LWESP_CFG_DBG_LVL_MIN

Minimal debug level.

Check *LWESP_DBG_LVL* for possible values

LWESP_CFG_DBG_TYPES_ON

Enabled debug types.

When debug is globally enabled with *LWESP_CFG_DBG* parameter, user must enable debug types such as TRACE or STATE messages.

Check *LWESP_DBG_TYPE* for possible options. Separate values with bitwise OR operator

LWESP_CFG_DBG_INIT

Set debug level for init function.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_MEM

Set debug level for memory manager.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_INPUT

Set debug level for input module.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_THREAD

Set debug level for ESP threads.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_ASSERT

Set debug level for asserting of input variables.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_IPD

Set debug level for incoming data received from device.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_NETCONN

Set debug level for netconn sequential API.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_PBUF

Set debug level for packet buffer manager.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_CONN

Set debug level for connections.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_VAR

Set debug level for dynamic variable allocations.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_AT_ECHO

Enables 1 or disables 0 echo mode on AT commands sent to ESP device.

Note: This mode is useful when debugging ESP communication

group **LWESP_OPT_OS**

Operating system dependant configuration.

Defines**LWESP_CFG_THREAD_PRODUCER_MBOX_SIZE**

Set number of message queue entries for producer thread.

Message queue is used for storing memory address to command data

LWESP_CFG_THREAD_PROCESS_MBOX_SIZE

Set number of message queue entries for processing thread.

Message queue is used to notify processing thread about new received data on AT port

LWESP_CFG_INPUT_USE_PROCESS

Enables 1 or disables 0 direct support for processing input data.

When this mode is enabled, no overhead is included for copying data to receive buffer because bytes are processed directly by *lwesp_input_process* function

If this mode is not enabled, then user have to send every received byte via *lwesp_input* function to the internal buffer for future processing. This may introduce additional overhead with data copy and may decrease library performance

Note: This mode can only be used when *LWESP_CFG_OS* is enabled

Note: When using this mode, separate thread must be dedicated only for reading data on AT port. It is usually implemented in LL driver

Note: Best case for using this mode is if DMA receive is supported by host device

LWESP_THREAD_PRODUCER_HOOK()

Producer thread hook, called each time thread wakes-up and does the processing.

It can be used to check if thread is alive.

LWESP_THREAD_PROCESS_HOOK()

Process thread hook, called each time thread wakes-up and does the processing.

It can be used to check if thread is alive.

group **LWESP_OPT_STD_LIB**

Standard C library configuration.

Configuration allows you to overwrite default C language function in case of better implementation with hardware (for example DMA for data copy).

Defines

LWESP_MEMCPY(dst, src, len)

Memory copy function declaration.

User is able to change the memory function, in case hardware supports copy operation, it may implement its own

Function prototype must be similar to:

```
void * my_memcpy(void* dst, const void* src, size_t len);
```

Parameters

- **dst** – [in] Destination memory start address
- **src** – [in] Source memory start address
- **len** – [in] Number of bytes to copy

Returns Destination memory start address

LWESP_MEMSET(dst, b, len)

Memory set function declaration.

Function prototype must be similar to:

```
void * my_memset(void* dst, int b, size_t len);
```

Parameters

- **dst** – **[in]** Destination memory start address
- **b** – **[in]** Value (byte) to set in memory
- **len** – **[in]** Number of bytes to set

Returns Destination memory start address

group **LWESP_OPT_MODULES**
Configuration of specific modules.

Defines

LWESP_CFG_DNS
Enables 1 or disables 0 support for DNS functions.

LWESP_CFG_WPS
Enables 1 or disables 0 support for WPS functions.

LWESP_CFG_SNTP
Enables 1 or disables 0 support for SNTP protocol with AT commands.

LWESP_CFG_HOSTNAME
Enables 1 or disables 0 support for hostname with AT commands.

LWESP_CFG_PING
Enables 1 or disables 0 support for ping functions.

LWESP_CFG_MDNS
Enables 1 or disables 0 support for mDNS.

LWESP_CFG_SMART
Enables 1 or disables 0 support for SMART config.

LWESP_CFG_WEBSERVER
Enables 1 or disables 0 support for Web Server feature.

group **LWESP_OPT_MODULES_NETCONN**
Configuration of netconn API module.

Defines

LWESP_CFG_NETCONN
Enables 1 or disables 0 NETCONN sequential API support for OS systems.

See [*LWESP_CFG_OS*](#)

Note: To use this feature, OS support is mandatory.

LWESP_CFG_NETCONN_RECEIVE_TIMEOUT

Enables 1 or disables 0 receive timeout feature.

When this option is enabled, user will get an option to set timeout value for receive data on netconn, before function returns timeout error.

Note: Even if this option is enabled, user must still manually set timeout, by default time will be set to 0 which means no timeout.

LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN

Accept queue length for new client when netconn server is used.

Defines number of maximal clients waiting in accept queue of server connection

LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN

Receive queue length for pbuf entries.

Defines maximal number of pbuf data packet references for receive

group **LWESP_OPT_MODULES_MQTT**

Configuration of MQTT and MQTT API client modules.

Defines**LWESP_CFG_MQTT_MAX_REQUESTS**

Maximal number of open MQTT requests at a time.

LWESP_CFG_DBG_MQTT

Set debug level for MQTT client module.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

LWESP_CFG_DBG_MQTT_API

Set debug level for MQTT API client module.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

group **LWESP_OPT_MODULES_CAYENNE**

Configuration of Cayenne MQTT client.

Defines**LWESP_CFG_DBG_CAYENNE**

Set debug level for Cayenne MQTT client module.

Possible values are *LWESP_DBG_ON* or *LWESP_DBG_OFF*

group **LWESP_OPT_APP_HTTP**

Configuration of HTTP server app.

Defines

LWESP_CFG_DBG_SERVER

Server debug default setting.

HTTP_SSI_TAG_START

SSI tag start string

HTTP_SSI_TAG_START_LEN

SSI tag start length

HTTP_SSI_TAG_END

SSI tag end string

HTTP_SSI_TAG_END_LEN

SSI tag end length

HTTP_SSI_TAG_MAX_LEN

Maximal length of tag name excluding start and end parts of tag.

HTTP_SUPPORT_POST

Enables 1 or disables 0 support for POST request.

HTTP_MAX_URI_LEN

Maximal length of allowed uri length including parameters in format `/uri/sub/path?param=value`

HTTP_MAX_PARAMS

Maximal number of parameters in URI.

HTTP_USE_METHOD_NOTALLOWED_RESP

Enables 1 or disables 0 method not allowed response.

Response is used in case user makes HTTP request with method which is not on the list of allowed methods.

See [*http_req_method_t*](#)

Note: When disabled, connection will be closed without response

HTTP_USE_DEFAULT_STATIC_FILES

Enables 1 or disables 1 default static files.

To allow fast startup of server development, several static files are included by default:

- `/index.html`
- `/index.shtml`
- `/js/style.css`
- `/js/js.js`

HTTP_DYNAMIC_HEADERS

Enables 1 or disables 0 dynamic headers support.

With dynamic headers enabled, script will try to detect most common file extensions and will try to response with:

- HTTP response code as first line
- Server name as second line
- Content type as third line including end of headers (empty line)

HTTP_DYNAMIC_HEADERS_CONTENT_LEN

Enables 1 or disables 0 content length header for response.

If response has fixed length without SSI tags, dynamic headers will try to include “Content-Length” header as part of response message sent to client

Note: In order to use this, *HTTP_DYNAMIC_HEADERS* must be enabled

HTTP_SERVER_NAME

Default server name for Server: x response dynamic header.

5.3.3 Platform specific

List of all the modules:

Low-Level functions

Low-level module consists of callback-only functions, which are called by middleware and must be implemented by final application.

Tip: Check *Porting guide* for actual implementation

group **LWESP_LL**

Low-level communication functions.

Typedefs

typedef size_t (***lwesp_ll_send_fn**)(const void *data, size_t len)

Function prototype for AT output data.

Param data [in] Pointer to data to send. This parameter can be set to NULL

Param len [in] Number of bytes to send. This parameter can be set to 0 to indicate that internal buffer can be flushed to stream. This is implementation defined and feature might be ignored

Return Number of bytes sent

typedef uint8_t (***lwesp_ll_reset_fn**)(uint8_t state)

Function prototype for hardware reset of ESP device.

Param state [in] State indicating reset. When set to 1, reset must be active (usually pin active low), or set to 0 when reset is cleared

Return 1 on successful action, 0 otherwise

Functions

lwespr_t **lwesp_ll_init**(*lwesp_ll_t* *ll)

Callback function called from initialization process.

Note: This function may be called multiple times if AT baudrate is changed from application. It is important that every configuration except AT baudrate is configured only once!

Note: This function may be called from different threads in ESP stack when using OS. When *LWESP_CFG_INPUT_USE_PROCESS* is set to 1, this function may be called from user UART thread.

Parameters ll – [inout] Pointer to *lwesp_ll_t* structure to fill data for communication functions

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_ll_deinit**(*lwesp_ll_t* *ll)

Callback function to de-init low-level communication part.

Parameters ll – [inout] Pointer to *lwesp_ll_t* structure to fill data for communication functions

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

struct **lwesp_ll_t**

#include <lwesp_typedefs.h> Low level user specific functions.

Public Members

lwesp_ll_send_fn **send_fn**

Callback function to transmit data

lwesp_ll_reset_fn **reset_fn**

Reset callback function

uint32_t **baudrate**

UART baudrate value

struct *lwesp_ll_t*::[anonymous] **uart**

UART communication parameters

System functions

System functions are bridge between operating system system calls and middleware system calls. Middleware is tightly coupled with operating system features hence it is important to include OS features directly.

It includes support for:

- Thread management, to start/stop threads
- Mutex management for recursive mutexes
- Semaphore management for binary-only semaphores
- Message queues for thread-safe data exchange between threads
- Core system protection for mutual exclusion to access shared resources

Tip: Check [Porting guide](#) for actual implementation guidelines.

group **LWESP_SYS**

System based function for OS management, timings, etc.

Main

uint8_t **lwesp_sys_init**(void)

Init system dependant parameters.

After this function is called, all other system functions must be fully ready.

Returns 1 on success, 0 otherwise

uint32_t **lwesp_sys_now**(void)

Get current time in units of milliseconds.

Returns Current time in units of milliseconds

uint8_t **lwesp_sys_protect**(void)

Protect middleware core.

Stack protection must support recursive mode. This function may be called multiple times, even if access has been granted before.

Note: Most operating systems support recursive mutexes.

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sys_unprotect**(void)

Unprotect middleware core.

This function must follow number of calls of [lwesp_sys_protect](#) and unlock access only when counter reached back zero.

Note: Most operating systems support recursive mutexes.

Returns 1 on success, 0 otherwise

Mutex

`uint8_t lwesp_sys_mutex_create(lwesp_sys_mutex_t *p)`
Create new recursive mutex.

Note: Recursive mutex has to be created as it may be locked multiple times before unlocked

Parameters **p** – [out] Pointer to mutex structure to allocate

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mutex_delete(lwesp_sys_mutex_t *p)`
Delete recursive mutex from system.

Parameters **p** – [in] Pointer to mutex structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mutex_lock(lwesp_sys_mutex_t *p)`
Lock recursive mutex, wait forever to lock.

Parameters **p** – [in] Pointer to mutex structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mutex_unlock(lwesp_sys_mutex_t *p)`
Unlock recursive mutex.

Parameters **p** – [in] Pointer to mutex structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mutex_isvalid(lwesp_sys_mutex_t *p)`
Check if mutex structure is valid system.

Parameters **p** – [in] Pointer to mutex structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mutex_invalid(lwesp_sys_mutex_t *p)`
Set recursive mutex structure as invalid.

Parameters **p** – [in] Pointer to mutex structure

Returns 1 on success, 0 otherwise

Semaphores

`uint8_t lwesp_sys_sem_create(lwesp_sys_sem_t *p, uint8_t cnt)`

Create a new binary semaphore and set initial state.

Note: Semaphore may only have 1 token available

Parameters

- **p** – [out] Pointer to semaphore structure to fill with result
- **cnt** – [in] Count indicating default semaphore state: 0: Take semaphore token immediately
1: Keep token available

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_sem_delete(lwesp_sys_sem_t *p)`

Delete binary semaphore.

Parameters **p** – [in] Pointer to semaphore structure

Returns 1 on success, 0 otherwise

`uint32_t lwesp_sys_sem_wait(lwesp_sys_sem_t *p, uint32_t timeout)`

Wait for semaphore to be available.

Parameters

- **p** – [in] Pointer to semaphore structure
- **timeout** – [in] Timeout to wait in milliseconds. When 0 is applied, wait forever

Returns Number of milliseconds waited for semaphore to become available or *LWESP_SYS_TIMEOUT* if not available within given time

`uint8_t lwesp_sys_sem_release(lwesp_sys_sem_t *p)`

Release semaphore.

Parameters **p** – [in] Pointer to semaphore structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_sem_isvalid(lwesp_sys_sem_t *p)`

Check if semaphore is valid.

Parameters **p** – [in] Pointer to semaphore structure

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_sem_invalid(lwesp_sys_sem_t *p)`

Invalid semaphore.

Parameters **p** – [in] Pointer to semaphore structure

Returns 1 on success, 0 otherwise

Message queues

`uint8_t lwesp_sys_mbox_create(lwesp_sys_mbox_t *b, size_t size)`

Create a new message queue with entry type of void *

Parameters

- **b** – [out] Pointer to message queue structure
- **size** – [in] Number of entries for message queue to hold

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mbox_delete(lwesp_sys_mbox_t *b)`

Delete message queue.

Parameters **b** – [in] Pointer to message queue structure

Returns 1 on success, 0 otherwise

`uint32_t lwesp_sys_mbox_put(lwesp_sys_mbox_t *b, void *m)`

Put a new entry to message queue and wait until memory available.

Parameters

- **b** – [in] Pointer to message queue structure
- **m** – [in] Pointer to entry to insert to message queue

Returns Time in units of milliseconds needed to put a message to queue

`uint32_t lwesp_sys_mbox_get(lwesp_sys_mbox_t *b, void **m, uint32_t timeout)`

Get a new entry from message queue with timeout.

Parameters

- **b** – [in] Pointer to message queue structure
- **m** – [in] Pointer to pointer to result to save value from message queue to
- **timeout** – [in] Maximal timeout to wait for new message. When 0 is applied, wait for unlimited time

Returns Time in units of milliseconds needed to put a message to queue or *LWESP_SYS_TIMEOUT* if it was not successful

`uint8_t lwesp_sys_mbox_putnow(lwesp_sys_mbox_t *b, void *m)`

Put a new entry to message queue without timeout (now or fail)

Parameters

- **b** – [in] Pointer to message queue structure
- **m** – [in] Pointer to message to save to queue

Returns 1 on success, 0 otherwise

`uint8_t lwesp_sys_mbox_getnow(lwesp_sys_mbox_t *b, void **m)`

Get an entry from message queue immediately.

Parameters

- **b** – [in] Pointer to message queue structure
- **m** – [in] Pointer to pointer to result to save value from message queue to

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sys_mbox_isvalid**(*lwesp_sys_mbox_t* *b)

Check if message queue is valid.

Parameters **b** – [in] Pointer to message queue structure

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sys_mbox_invalid**(*lwesp_sys_mbox_t* *b)

Invalid message queue.

Parameters **b** – [in] Pointer to message queue structure

Returns 1 on success, 0 otherwise

Threads

uint8_t **lwesp_sys_thread_create**(*lwesp_sys_thread_t* *t, const char *name, *lwesp_sys_thread_fn* thread_func, void *const arg, size_t stack_size, *lwesp_sys_thread_prio_t* prio)

Create a new thread.

Parameters

- **t** – [out] Pointer to thread identifier if create was successful. It may be set to NULL
- **name** – [in] Name of a new thread
- **thread_func** – [in] Thread function to use as thread body
- **arg** – [in] Thread function argument
- **stack_size** – [in] Size of thread stack in uints of bytes. If set to 0, reserve default stack size
- **prio** – [in] Thread priority

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sys_thread_terminate**(*lwesp_sys_thread_t* *t)

Terminate thread (shut it down and remove)

Parameters **t** – [in] Pointer to thread handle to terminate. If set to NULL, terminate current thread (thread from where function is called)

Returns 1 on success, 0 otherwise

uint8_t **lwesp_sys_thread_yield**(void)

Yield current thread.

Returns 1 on success, 0 otherwise

Defines

LWESP_SYS_MUTEX_NULL

Mutex invalid value.

Value assigned to *lwesp_sys_mutex_t* type when it is not valid.

LWESP_SYS_SEM_NULL

Semaphore invalid value.

Value assigned to *lwesp_sys_sem_t* type when it is not valid.

LWESP_SYS_MBOX_NULL

Message box invalid value.

Value assigned to *lwesp_sys_mbox_t* type when it is not valid.

LWESP_SYS_TIMEOUT

OS timeout value.

Value returned by operating system functions (mutex wait, sem wait, mbox wait) when it returns timeout and does not give valid value to application

LWESP_SYS_THREAD_PRIO

Default thread priority value used by middleware to start built-in threads.

Threads can well operate with normal (default) priority and do not require any special feature in terms of priority for proper operation.

LWESP_SYS_THREAD_SS

Stack size in units of bytes for system threads.

It is used as default stack size for all built-in threads.

Typedefs

```
typedef void (*lwesp_sys_thread_fn)(void*)
```

Thread function prototype.

```
typedef void *lwesp_sys_mutex_t
```

System mutex type.

It is used by middleware as base type of mutex.

```
typedef void *lwesp_sys_sem_t
```

System semaphore type.

It is used by middleware as base type of mutex.

```
typedef void *lwesp_sys_mbox_t
```

System message queue type.

It is used by middleware as base type of mutex.

typedef void ***lwesp_sys_thread_t**
System thread ID type.

typedef int **lwesp_sys_thread_prio_t**
System thread priority type.

It is used as priority type for system function, to start new threads by middleware.

5.3.4 Applications

Cayenne MQTT API

group **LWESP_APP_CAYENNE_API**
MQTT client API for Cayenne.

Defines

LWESP_CAYENNE_API_VERSION
Cayenne API version in string.

LWESP_CAYENNE_HOST
Cayenne host server.

LWESP_CAYENNE_PORT
Cayenne port number.

LWESP_CAYENNE_NO_CHANNEL
No channel macro

LWESP_CAYENNE_ALL_CHANNELS
All channels macro

Typedefs

typedef *lwespr_t* (***lwesp_cayenne_evt_fn**)(struct lwesp_cayenne *c, *lwesp_cayenne_evt_t* *evt)
Cayenne event callback function.

Param c [in] Cayenne handle

Param evt [in] Event handle

Return *lwespOK* on success, member of *lwespr_t* otherwise

Enums

enum **lwesp_cayenne_topic_t**

List of possible cayenne topics.

Values:

enumerator **LWESP_CAYENNE_TOPIC_DATA**

Data topic

enumerator **LWESP_CAYENNE_TOPIC_COMMAND**

Command topic

enumerator **LWESP_CAYENNE_TOPIC_CONFIG**

enumerator **LWESP_CAYENNE_TOPIC_RESPONSE**

enumerator **LWESP_CAYENNE_TOPIC_SYS_MODEL**

enumerator **LWESP_CAYENNE_TOPIC_SYS_VERSION**

enumerator **LWESP_CAYENNE_TOPIC_SYS_CPU_MODEL**

enumerator **LWESP_CAYENNE_TOPIC_SYS_CPU_SPEED**

enumerator **LWESP_CAYENNE_TOPIC_DIGITAL**

enumerator **LWESP_CAYENNE_TOPIC_DIGITAL_COMMAND**

enumerator **LWESP_CAYENNE_TOPIC_DIGITAL_CONFIG**

enumerator **LWESP_CAYENNE_TOPIC_ANALOG**

enumerator **LWESP_CAYENNE_TOPIC_ANALOG_COMMAND**

enumerator **LWESP_CAYENNE_TOPIC_ANALOG_CONFIG**

enumerator **LWESP_CAYENNE_TOPIC_END**

Last entry

enum **lwesp_cayenne_rlwesp_t**

Cayenne response types.

Values:

enumerator **LWESP_CAYENNE_RESP_OK**

Response OK

enumerator **LWESP_CAYENNE_RESP_ERROR**

Response error

enum **lwesp_cayenne_evt_type_t**

Cayenne events.

Values:

enumerator **LWESP_CAYENNE_EVT_CONNECT**

Connect to Cayenne event

enumerator **LWESP_CAYENNE_EVT_DISCONNECT**
Disconnect from Cayenne event

enumerator **LWESP_CAYENNE_EVT_DATA**
Data received event

Functions

lwespr_t **lwesp_cayenne_create**(*lwesp_cayenne_t* *c, const *lwesp_mqtt_client_info_t* *client_info, *lwesp_cayenne_evt_fn* evt_fn)

Create new instance of cayenne MQTT connection.

Note: Each call to this functions starts new thread for async receive processing. Function will block until thread is created and successfully started

Parameters

- **c** – [in] Cayenne empty handle
- **client_info** – [in] MQTT client info with username, password and id
- **evt_fn** – [in] Event function

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_cayenne_subscribe**(*lwesp_cayenne_t* *c, *lwesp_cayenne_topic_t* topic, uint16_t channel)

Subscribe to cayenne based topics and channels.

Parameters

- **c** – [in] Cayenne handle
- **topic** – [in] Cayenne topic
- **channel** – [in] Optional channel number. Use *LWESP_CAYENNE_NO_CHANNEL* when channel is not needed or *LWESP_CAYENNE_ALL_CHANNELS* to subscribe to all channels

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_cayenne_publish_data**(*lwesp_cayenne_t* *c, *lwesp_cayenne_topic_t* topic, uint16_t channel, const char *type, const char *unit, const char *data)

Publish data to cayenne cloud.

Parameters

- **c** – [in] Cayenne handle
- **topic** – [in] Cayenne specific topic to publish on
- **channel** – [in] Device channel to publish on
- **type** – [in] Data type, string format, for example *temp* for temperature. Set to NULL if not used
- **unit** – [in] Data unit, string format, for example *c* for celcius. Set to NULL if not used
- **data** – [in] Actual data, for example 127 for 127 degrees

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_cayenne_publish_float**(*lwesp_cayenne_t* *c, *lwesp_cayenne_topic_t* topic, uint16_t channel, const char *type, const char *unit, float f)

lwespr_t **lwesp_cayenne_publish_response**(*lwesp_cayenne_t* *c, *lwesp_cayenne_msg_t* *msg, *lwesp_cayenne_rlwsesp_t* resp, const char *message)

Publish response message to command.

Parameters

- **c** – [in] Cayenne handle
- **msg** – [in] Received message with command topic
- **resp** – [in] Response type, either OK or ERROR
- **message** – [in] Message text in case of error to be displayed to Cayenne dashboard

Returns *lwespOK* on success, member of *lwespr_t* otherwise

struct **lwesp_cayenne_key_value_t**
#include <lwesp_cayenne.h> Key/Value pair structure.

Public Members

const char ***key**
Key string

const char ***value**
Value string

struct **lwesp_cayenne_msg_t**
#include <lwesp_cayenne.h> Cayenne message.

Public Members

lwesp_cayenne_topic_t **topic**
Message topic

uint16_t **channel**
Message channel, optional, based on topic type

const char ***seq**
Sequence string on command

lwesp_cayenne_key_value_t **values**[2]
Key/Value pair of values

size_t **values_count**
Count of valid pairs in values member

struct **lwesp_cayenne_evt_t**
#include <lwesp_cayenne.h> Cayenne event.

Public Members

lwesp_cayenne_evt_type_t **type**
Event type

lwesp_cayenne_msg_t ***msg**
Pointer to data message

struct *lwesp_cayenne_evt_t*::[anonymous]::[anonymous] **data**
Data event, used with *LWESP_CAYENNE_EVT_DATA* event

union *lwesp_cayenne_evt_t*::[anonymous] **evt**
Event union

struct **lwesp_cayenne_t**
#include <lwesp_cayenne.h> Cayenne handle.

Public Members

lwesp_mqtt_client_api_p **api_c**
MQTT API client

const *lwesp_mqtt_client_info_t* ***info_c**
MQTT Client info structure

lwesp_cayenne_msg_t **msg**
Received data message

lwesp_cayenne_evt_t **evt**
Event handle

lwesp_cayenne_evt_fn **evt_fn**
Event callback function

lwesp_sys_thread_t **thread**
Cayenne thread handle

lwesp_sys_sem_t **sem**
Sync semaphore handle

HTTP Server

group **LWESP_APP_HTTP_SERVER**
HTTP server based on callback API.

Defines

HTTP_MAX_HEADERS
Maximal number of headers we can control.

lwesp_http_server_write_string(hs, str)
Write string to HTTP server output.

See *lwesp_http_server_write*

Note: May only be called from SSI callback function

Parameters

- **hs** – [in] HTTP handle
- **str** – [in] String to write

Returns Number of bytes written to output

Typedefs

typedef char *(***http_cgi_fn**)(*http_param_t* *params, size_t params_len)
CGI callback function.

Param params [in] Pointer to list of parameteres and their values

Param params_len [in] Number of parameters

Return Function must return a new URI which is used later as response string, such as “/index.html” or similar

typedef *lwespr_t* (***http_post_start_fn**)(struct http_state *hs, const char *uri, uint32_t content_length)
Post request started with non-zero content length function prototype.

Param hs [in] HTTP state

Param uri [in] POST request URI

Param content_length [in] Total content length (Content-Length HTTP parameter) in units of bytes

Return *lwespOK* on success, member of *lwespr_t* otherwise

typedef *lwespr_t* (***http_post_data_fn**)(struct http_state *hs, *lwesp_pbuf_p* pbuf)
Post data received on request function prototype.

Note: This function may be called multiple time until content_length from *http_post_start_fn* callback is not reached

Param hs [in] HTTP state

Param pbuf [in] Packet buffer wit received data

Return *lwespOK* on success, member of *lwespr_t* otherwise

typedef *lwespr_t* (***http_post_end_fn**)(struct http_state *hs)
End of POST data request function prototype.

Param hs [in] HTTP state

Return *lwespOK* on success, member of *lwespr_t* otherwise

typedef size_t (***http_ssi_fn**)(struct http_state *hs, const char *tag_name, size_t tag_len)
SSI (Server Side Includes) callback function prototype.

Note: User can use server write functions to directly write to connection output

Param hs [in] HTTP state

Param tag_name [in] Name of TAG to replace with user content

Param tag_len [in] Length of TAG

Returns

- **1** – Everything was written on this tag
- **0** – There are still data to write to output which means callback will be called again for user to process all the data

typedef uint8_t (***http_fs_open_fn**)(struct http_fs_file *file, const char *path)
File system open file function Function is called when user file system (FAT or similar) should be invoked to open a file from specific path.

Param file [in] Pointer to file where user has to set length of file if opening was successful

Param path [in] Path of file to open

Return 1 if file is opened, 0 otherwise

typedef uint32_t (***http_fs_read_fn**)(struct http_fs_file *file, void *buff, size_t btr)
File system read file function Function may be called for 2 purposes. First is to read data and second to get remaining length of file to read.

Param file [in] File pointer to read content

Param buff [in] Buffer to read data to. When parameter is set to NULL, number of remaining bytes available to read should be returned

Param btr [in] Number of bytes to read from file. This parameter has no meaning when buff is NULL

Return Number of bytes read or number of bytes available to read

typedef uint8_t (***http_fs_close_fn**)(struct http_fs_file *file)
Close file callback function.

Param file [in] File to close

Return 1 on success, 0 otherwise

Enums

enum **http_req_method_t**
Request method type.

Values:

enumerator **HTTP_METHOD_NOTALLOWED**
HTTP method is not allowed

enumerator **HTTP_METHOD_GET**
HTTP request method GET

enumerator **HTTP_METHOD_POST**
HTTP request method POST

enum **http_ssi_state_t**
List of SSI TAG parsing states.

Values:

enumerator **HTTP_SSI_STATE_WAIT_BEGIN**
Waiting beginning of tag

enumerator **HTTP_SSI_STATE_BEGIN**
Beginning detected, parsing it

enumerator **HTTP_SSI_STATE_TAG**
Parsing TAG value

enumerator **HTTP_SSI_STATE_END**
Parsing end of TAG

Functions

lwespr_t **lwesp_http_server_init**(const *http_init_t* *init, *lwesp_port_t* port)
Initialize HTTP server at specific port.

Parameters

- **init** – [in] Initialization structure for server
- **port** – [in] Port for HTTP server, usually 80

Returns *lwespOK* on success, member of *lwespr_t* otherwise

size_t **lwesp_http_server_write**(*http_state_t* *hs, const void *data, size_t len)
 Write data directly to connection from callback.

Note: This function may only be called from SSI callback function for HTTP server

Parameters

- **hs** – [in] HTTP state
- **data** – [in] Data to write
- **len** – [in] Length of bytes to write

Returns Number of bytes written

struct **http_param_t**
#include <lwesp_http_server.h> HTTP parameters on http URI in format ?
 param1=value1¶m2=value2&...

Public Members

const char ***name**
 Name of parameter

const char ***value**
 Parameter value

struct **http_cgi_t**
#include <lwesp_http_server.h> CGI structure to register handlers on URI paths.

Public Members

const char ***uri**
 URI path for CGI handler

http_cgi_fn **fn**
 Callback function to call when we have a CGI match

struct **http_init_t**
#include <lwesp_http_server.h> HTTP server initialization structure.

Public Members

http_post_start_fn **post_start_fn**
Callback function for post start

http_post_data_fn **post_data_fn**
Callback function for post data

http_post_end_fn **post_end_fn**
Callback function for post end

const *http_cgi_t* ***cgi**
Pointer to array of CGI entries. Set to NULL if not used

size_t **cgi_count**
Length of CGI array. Set to 0 if not used

http_ssi_fn **ssi_fn**
SSI callback function

http_fs_open_fn **fs_open**
Open file function callback

http_fs_read_fn **fs_read**
Read file function callback

http_fs_close_fn **fs_close**
Close file function callback

struct **http_fs_file_table_t**
#include <lwesp_http_server.h> HTTP file system table structure of static files in device memory.

Public Members

const char ***path**
File path, ex. “/index.html”

const void ***data**
Pointer to file data

uint32_t **size**
Size of file in units of bytes

struct **http_fs_file_t**
#include <lwesp_http_server.h> HTTP response file structure.

Public Members

const uint8_t ***data**

Pointer to data array in case file is static

uint8_t **is_static**

Flag indicating file is static and no dynamic read is required

uint32_t **size**

Total length of file

uint32_t **fptr**

File pointer to indicate next read position

const uint16_t ***rem_open_files**

Pointer to number of remaining open files. User can use value on this pointer to get number of other opened files

void ***arg**

User custom argument, may be used for user specific file system object

struct **http_state_t**

#include <lwesp_http_server.h> HTTP state structure.

Public Members

lwesp_conn_p **conn**

Connection handle

lwesp_pbuf_p **p**

Header received pbuf chain

size_t **conn_mem_available**

Available memory in connection send queue

uint32_t **written_total**

Total number of bytes written into send buffer

uint32_t **sent_total**

Number of bytes we already sent

http_req_method_t **req_method**

Used request method

uint8_t **headers_received**

Did we fully received a headers?

uint8_t **process_resp**

Process with response flag

`uint32_t content_length`
Total expected content length for request (on POST) (without headers)

`uint32_t content_received`
Content length received so far (POST request, without headers)

`http_fs_file_t rlwesp_file`
Response file structure

`uint8_t rlwesp_file_opened`
Status if response file is opened and ready

`const uint8_t *buff`
Buffer pointer with data

`uint32_t buff_len`
Total length of buffer

`uint32_t buff_ptr`
Current buffer pointer

`void *arg`
User optional argument

`const char *dyn_hdr_strs[4]`
Pointer to constant strings for dynamic header outputs

`size_t dyn_hdr_idx`
Current header for processing on output

`size_t dyn_hdr_pos`
Current position in current index for output

`char dyn_hdr_cnt_len[30]`
Content length header response: "Content-Length: 0123456789\r\n"

`uint8_t is_ssi`
Flag if current request is SSI enabled

`http_ssi_state_t ssi_state`
Current SSI state when parsing SSI tags

`char ssi_tag_buff[5 + 3 + 10 + 1]`
Temporary buffer for SSI tag storing

`size_t ssi_tag_buff_ptr`
Current write pointer

`size_t ssi_tag_buff_written`
Number of bytes written so far to output buffer in case tag is not valid

size_t **ssi_tag_len**
Length of SSI tag

size_t **ssi_tag_process_more**
Set to 1 when we have to process tag multiple times

group **LWESP_APP_HTTP_SERVER_FS_FAT**
FATFS file system implementation for dynamic files.

Functions

uint8_t **http_fs_open**(*http_fs_file_t* *file, const char *path)
Open a file of specific path.

Parameters

- **file** – [in] File structure to fill if file is successfully open
- **path** – [in] File path to open in format “/js/scripts.js” or “/index.html”

Returns 1 on success, 0 otherwise

uint32_t **http_fs_read**(*http_fs_file_t* *file, void *buff, size_t btr)
Read a file content.

Parameters

- **file** – [in] File handle to read
- **buff** – [out] Buffer to read data to. When set to NULL, function should return remaining available data to read
- **btr** – [in] Number of bytes to read. Has no meaning when buff = NULL

Returns Number of bytes read or number of bytes available to read

uint8_t **http_fs_close**(*http_fs_file_t* *file)
Close a file handle.

Parameters **file** – [in] File handle

Returns 1 on success, 0 otherwise

MQTT Client

MQTT client v3.1.1 implementation, based on callback (non-netconn) connection API.

Listing 23: MQTT application example code

```

1  /*
2   * MQTT client example with ESP device.
3   *
4   * Once device is connected to network,
5   * it will try to connect to mosquitto test server and start the MQTT.
6   *
7   * If successfully connected, it will publish data to "esp8266_mqtt_topic" topic every x
8   * seconds.
   */

```

(continues on next page)

(continued from previous page)

```

9  * To check if data are sent, you can use mqtt-spy PC software to inspect
10 * test.mosquitto.org server and subscribe to publishing topic
11 */
12
13 #include "lwesp/apps/lwesp_mqtt_client.h"
14 #include "lwesp/lwesp.h"
15 #include "lwesp/lwesp_timeout.h"
16 #include "mqtt_client.h"
17
18 /**
19  * \brief      MQTT client structure
20  */
21 static lwesp_mqtt_client_p
22 mqtt_client;
23
24 /**
25  * \brief      Client ID is structured from ESP station MAC address
26  */
27 static char
28 mqtt_client_id[13];
29
30 /**
31  * \brief      Connection information for MQTT CONNECT packet
32  */
33 static const lwesp_mqtt_client_info_t
34 mqtt_client_info = {
35     .id = mqtt_client_id,                /* The only required field for
↳ connection! */
36
37     .keep_alive = 10,
38     // .user = "test_username",
39     // .pass = "test_password",
40 };
41
42 static void mqtt_cb(lwesp_mqtt_client_p client, lwesp_mqtt_evt_t* evt);
43 static void example_do_connect(lwesp_mqtt_client_p client);
44 static uint32_t retries = 0;
45
46 /**
47  * \brief      Custom callback function for ESP events
48  */
49 static lwespr_t
50 mqtt_lwesp_cb(lwesp_evt_t* evt) {
51     switch (lwesp_evt_get_type(evt)) {
52 #if LWESP_CFG_MODE_STATION
53         case LWESP_EVT_WIFI_GOT_IP: {
54             example_do_connect(mqtt_client);    /* Start connection after we have a
↳ connection to network client */
55             break;
56         }
57 #endif /* LWESP_CFG_MODE_STATION */
58         default:

```

(continues on next page)

(continued from previous page)

```

59         break;
60     }
61     return lwespOK;
62 }
63
64 /**
65  * \brief      MQTT client thread
66  * \param[in]   arg: User argument
67  */
68 void
69 mqtt_client_thread(void const* arg) {
70     lwesp_mac_t mac;
71
72     lwesp_evt_register(mqtt_lwesp_cb);           /* Register new callback for general
↳ events from ESP stack */
73
74     /* Get station MAC to format client ID */
75     if (lwesp_sta_getmac(&mac, NULL, NULL, 1) == lwespOK) {
76         snprintf(mqtt_client_id, sizeof(mqtt_client_id), "%02X%02X%02X%02X%02X%02X",
77                 (unsigned)mac.mac[0], (unsigned)mac.mac[1], (unsigned)mac.mac[2],
78                 (unsigned)mac.mac[3], (unsigned)mac.mac[4], (unsigned)mac.mac[5]
79             );
80     } else {
81         strcpy(mqtt_client_id, "unknown");
82     }
83     printf("MQTT Client ID: %s\r\n", mqtt_client_id);
84
85     /*
86      * Create a new client with 256 bytes of RAW TX data
87      * and 128 bytes of RAW incoming data
88      */
89     mqtt_client = lwesp_mqtt_client_new(256, 128); /* Create new MQTT client */
90     if (lwesp_sta_is_joined()) {                  /* If ESP is already joined to network
↳ */
91         example_do_connect(mqtt_client);          /* Start connection to MQTT server */
92     }
93
94     /* Make dummy delay of thread */
95     while (1) {
96         lwesp_delay(1000);
97     }
98 }
99
100 /**
101  * \brief      Timeout callback for MQTT events
102  * \param[in]   arg: User argument
103  */
104 void
105 mqtt_timeout_cb(void* arg) {
106     static uint32_t num = 10;
107     lwesp_mqtt_client_p client = arg;
108     lwespr_t res;

```

(continues on next page)

(continued from previous page)

```

109
110     static char tx_data[20];
111
112     if (lwesp_mqtt_client_is_connected(client)) {
113         sprintf(tx_data, "R: %u, N: %u", (unsigned)retries, (unsigned)num);
114         if ((res = lwesp_mqtt_client_publish(client, "esp8266_mqtt_topic", tx_data,
↳ LWESP_U16(strlen(tx_data)), LWESP_MQTT_QOS_EXACTLY_ONCE, 0, (void*)((uintptr_t)num)))
↳ == lwespOK) {
115             printf("Publishing %d...\r\n", (int)num);
116             num++;
117         } else {
118             printf("Cannot publish...: %d\r\n", (int)res);
119         }
120     }
121     lwesp_timeout_add(10000, mqtt_timeout_cb, client);
122 }
123
124 /**
125  * \brief          MQTT event callback function
126  * \param[in]      client: MQTT client where event occurred
127  * \param[in]      evt: Event type and data
128  */
129 static void
130 mqtt_cb(lwesp_mqtt_client_p client, lwesp_mqtt_evt_t* evt) {
131     switch (lwesp_mqtt_client_evt_get_type(client, evt)) {
132         /*
133          * Connect event
134          * Called if user successfully connected to MQTT server
135          * or even if connection failed for some reason
136          */
137         case LWESP_MQTT_EVT_CONNECT: { /* MQTT connect event occurred */
138             lwesp_mqtt_conn_status_t status = lwesp_mqtt_client_evt_connect_get_
↳ status(client, evt);
139
140             if (status == LWESP_MQTT_CONN_STATUS_ACCEPTED) {
141                 printf("MQTT accepted!\r\n");
142                 /*
143                  * Once we are accepted by server,
144                  * it is time to subscribe to different topics
145                  * We will subscribe to "mqtt_lwesp_example_topic" topic,
146                  * and will also set the same name as subscribe argument for callback.
↳ later
147                  */
148                 lwesp_mqtt_client_subscribe(client, "esp8266_mqtt_topic", LWESP_MQTT_QOS_
↳ EXACTLY_ONCE, "esp8266_mqtt_topic");
149
150                 /* Start timeout timer after 5000ms and call mqtt_timeout_cb function */
151                 lwesp_timeout_add(5000, mqtt_timeout_cb, client);
152             } else {
153                 printf("MQTT server connection was not successful: %d\r\n", (int)status);
154
155                 /* Try to connect all over again */

```

(continues on next page)

(continued from previous page)

```

156         example_do_connect(client);
157     }
158     break;
159 }
160
161 /*
162  * Subscribe event just happened.
163  * Here it is time to check if it was successful or failed attempt
164  */
165 case LWESP_MQTT_EVT_SUBSCRIBE: {
166     const char* arg = lwesp_mqtt_client_evt_subscribe_get_argument(client, evt);
167     ↪ /* Get user argument */
168     lwespr_t res = lwesp_mqtt_client_evt_subscribe_get_result(client, evt); ↪
169     ↪ Get result of subscribe event */
170
171     if (res == lwespOK) {
172         printf("Successfully subscribed to %s topic\r\n", arg);
173         if (!strcmp(arg, "esp8266_mqtt_topic")) { ↪ /* Check topic name we were
174         ↪ subscribed */
175             ↪ /* Subscribed to "esp8266_mqtt_topic" topic */
176             ↪
177             ↪ /*
178             ↪ Now publish an even on example topic
179             ↪ and set QoS to minimal value which does not guarantee message
180             ↪ delivery to received
181             ↪ */
182             lwesp_mqtt_client_publish(client, "esp8266_mqtt_topic", "test_data",
183             ↪ 9, LWESP_MQTT_QOS_AT_MOST_ONCE, 0, (void*)1);
184         }
185     }
186     break;
187 }
188
189 /* Message published event occurred */
190 case LWESP_MQTT_EVT_PUBLISH: {
191     uint32_t val = (uint32_t)(uintptr_t)lwesp_mqtt_client_evt_publish_get_
192     ↪ argument(client, evt); ↪ /* Get user argument, which is in fact our custom number */
193
194     printf("Publish event, user argument on message was: %d\r\n", (int)val);
195     break;
196 }
197
198 /*
199  * A new message was published to us
200  * and now it is time to read the data
201  */
202 case LWESP_MQTT_EVT_PUBLISH_RECV: {
203     const char* topic = lwesp_mqtt_client_evt_publish_recv_get_topic(client,
204     ↪ evt);
205     size_t topic_len = lwesp_mqtt_client_evt_publish_recv_get_topic_len(client,
206     ↪ evt);
207     const uint8_t* payload = lwesp_mqtt_client_evt_publish_recv_get_
208     ↪ payload(client, evt);

```

(continues on next page)

(continued from previous page)

```

200         size_t payload_len = lwesp_mqtt_client_evt_publish_rcv_get_payload_
↪len(client, evt);
201
202         LWESP_UNUSED(payload);
203         LWESP_UNUSED(payload_len);
204         LWESP_UNUSED(topic);
205         LWESP_UNUSED(topic_len);
206         break;
207     }
208
209     /* Client is fully disconnected from MQTT server */
210     case LWESP_MQTT_EVT_DISCONNECT: {
211         printf("MQTT client disconnected!\r\n");
212         example_do_connect(client);           /* Connect to server all over again */
213         break;
214     }
215
216     default:
217         break;
218 }
219 }
220
221 /** Make a connection to MQTT server in non-blocking mode */
222 static void
223 example_do_connect(lwesp_mqtt_client_p client) {
224     if (client == NULL) {
225         return;
226     }
227
228     /*
229      * Start a simple connection to open source
230      * MQTT server on mosquitto.org
231      */
232     retries++;
233     lwesp_timeout_remove(mqtt_timeout_cb);
234     lwesp_mqtt_client_connect(mqtt_client, "test.mosquitto.org", 1883, mqtt_cb, &mqtt_
↪client_info);
235 }

```

group **LWESP_APP_MQTT_CLIENT**
MQTT client.

Typedefs

typedef struct lwesp_mqtt_client ***lwesp_mqtt_client_p**
 Pointer to lwesp_mqtt_client_t structure.

typedef void (***lwesp_mqtt_evt_fn**)(*lwesp_mqtt_client_p* client, *lwesp_mqtt_evt_t* *evt)
 MQTT event callback function.

Param client [in] MQTT client

Param evt [in] MQTT event with type and related data

Enums

enum **lwesp_mqtt_qos_t**
 Quality of service enumeration.

Values:

enumerator **LWESP_MQTT_QOS_AT_MOST_ONCE**
 Delivery is not guaranteed to arrive, but can arrive up to 1 time = non-critical packets where losses are allowed

enumerator **LWESP_MQTT_QOS_AT_LEAST_ONCE**
 Delivery is guaranteed at least once, but it may be delivered multiple times with the same content

enumerator **LWESP_MQTT_QOS_EXACTLY_ONCE**
 Delivery is guaranteed exactly once = very critical packets such as billing informations or similar

enum **lwesp_mqtt_state_t**
 State of MQTT client.

Values:

enumerator **LWESP_MQTT_CONN_DISCONNECTED**
 Connection with server is not established

enumerator **LWESP_MQTT_CONN_CONNECTING**
 Client is connecting to server

enumerator **LWESP_MQTT_CONN_DISCONNECTING**
 Client connection is disconnecting from server

enumerator **LWESP_MQTT_CONNECTING**
 MQTT client is connecting... CONNECT command has been sent to server

enumerator **LWESP_MQTT_CONNECTED**
 MQTT is fully connected and ready to send data on topics

enum **lwesp_mqtt_evt_type_t**
 MQTT event types.

Values:

enumerator **LWESP_MQTT_EVT_CONNECT**

MQTT client connect event

enumerator **LWESP_MQTT_EVT_SUBSCRIBE**

MQTT client subscribed to specific topic

enumerator **LWESP_MQTT_EVT_UNSUBSCRIBE**

MQTT client unsubscribed from specific topic

enumerator **LWESP_MQTT_EVT_PUBLISH**

MQTT client publish message to server event.

Note: When publishing packet with quality of service *LWESP_MQTT_QOS_AT_MOST_ONCE*, you may not receive event, even if packet was successfully sent, thus do not rely on this event for packet with qos = LWESP_MQTT_QOS_AT_MOST_ONCE

enumerator **LWESP_MQTT_EVT_PUBLISH_RECV**

MQTT client received a publish message from server

enumerator **LWESP_MQTT_EVT_DISCONNECT**

MQTT client disconnected from MQTT server

enumerator **LWESP_MQTT_EVT_KEEP_ALIVE**

MQTT keep-alive sent to server and reply received

enum **lwesp_mqtt_conn_status_t**

List of possible results from MQTT server when executing connect command.

Values:

enumerator **LWESP_MQTT_CONN_STATUS_ACCEPTED**

Connection accepted and ready to use

enumerator **LWESP_MQTT_CONN_STATUS_REFUSED_PROTOCOL_VERSION**

Connection Refused, unacceptable protocol version

enumerator **LWESP_MQTT_CONN_STATUS_REFUSED_ID**

Connection refused, identifier rejected

enumerator **LWESP_MQTT_CONN_STATUS_REFUSED_SERVER**

Connection refused, server unavailable

enumerator **LWESP_MQTT_CONN_STATUS_REFUSED_USER_PASS**

Connection refused, bad user name or password

enumerator **LWESP_MQTT_CONN_STATUS_REFUSED_NOT_AUTHORIZED**

Connection refused, not authorized

enumerator **LWESP_MQTT_CONN_STATUS_TCP_FAILED**

TCP connection to server was not successful

Functions

lwesp_mqtt_client_p **lwesp_mqtt_client_new**(size_t tx_buff_len, size_t rx_buff_len)
Allocate a new MQTT client structure.

Parameters

- **tx_buff_len** – [in] Length of raw data output buffer
- **rx_buff_len** – [in] Length of raw data input buffer

Returns Pointer to new allocated MQTT client structure or NULL on failure

void **lwesp_mqtt_client_delete**(*lwesp_mqtt_client_p* client)
Delete MQTT client structure.

Note: MQTT client must be disconnected first

Parameters **client** – [in] MQTT client

lwespr_t **lwesp_mqtt_client_connect**(*lwesp_mqtt_client_p* client, const char *host, *lwesp_port_t* port, *lwesp_mqtt_evt_fn* evt_fn, const *lwesp_mqtt_client_info_t* *info)
Connect to MQTT server.

Note: After TCP connection is established, CONNECT packet is automatically sent to server

Parameters

- **client** – [in] MQTT client
- **host** – [in] Host address for server
- **port** – [in] Host port number
- **evt_fn** – [in] Callback function for all events on this MQTT client
- **info** – [in] Information structure for connection

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_mqtt_client_disconnect**(*lwesp_mqtt_client_p* client)
Disconnect from MQTT server.

Parameters **client** – [in] MQTT client

Returns *lwespOK* if request sent to queue or member of *lwespr_t* otherwise

uint8_t **lwesp_mqtt_client_is_connected**(*lwesp_mqtt_client_p* client)
Test if client is connected to server and accepted to MQTT protocol.

Note: Function will return error if TCP is connected but MQTT not accepted

Parameters **client** – [in] MQTT client

Returns 1 on success, 0 otherwise

lwespr_t **lwesp_mqtt_client_subscribe**(*lwesp_mqtt_client_p* client, const char *topic, *lwesp_mqtt_qos_t* qos, void *arg)

Subscribe to MQTT topic.

Parameters

- **client** – [in] MQTT client
- **topic** – [in] Topic name to subscribe to
- **qos** – [in] Quality of service. This parameter can be a value of *lwesp_mqtt_qos_t*
- **arg** – [in] User custom argument used in callback

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_mqtt_client_unsubscribe**(*lwesp_mqtt_client_p* client, const char *topic, void *arg)
Unsubscribe from MQTT topic.

Parameters

- **client** – [in] MQTT client
- **topic** – [in] Topic name to unsubscribe from
- **arg** – [in] User custom argument used in callback

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_mqtt_client_publish**(*lwesp_mqtt_client_p* client, const char *topic, const void *payload, uint16_t len, *lwesp_mqtt_qos_t* qos, uint8_t retain, void *arg)

Publish a new message on specific topic.

Parameters

- **client** – [in] MQTT client
- **topic** – [in] Topic to send message to
- **payload** – [in] Message data
- **payload_len** – [in] Length of payload data
- **qos** – [in] Quality of service. This parameter can be a value of *lwesp_mqtt_qos_t* enumeration
- **retain** – [in] Retian parameter value
- **arg** – [in] User custom argument used in callback

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

void ***lwesp_mqtt_client_get_arg**(*lwesp_mqtt_client_p* client)
Get user argument on client.

Parameters **client** – [in] MQTT client handle

Returns User argument

void **lwesp_mqtt_client_set_arg**(*lwesp_mqtt_client_p* client, void *arg)
Set user argument on client.

Parameters

- **client** – [in] MQTT client handle
- **arg** – [in] User argument

struct **lwesp_mqtt_client_info_t**
#include <lwesp_mqtt_client.h> MQTT client information structure.

Public Members

const char ***id**
 Client unique identifier. It is required and must be set by user

const char ***user**
 Authentication username. Set to NULL if not required

const char ***pass**
 Authentication password, set to NULL if not required

uint16_t **keep_alive**
 Keep-alive parameter in units of seconds. When set to 0, functionality is disabled (not recommended)

const char ***will_topic**
 Will topic

const char ***will_message**
 Will message

lwesp_mqtt_qos_t **will_qos**
 Will topic quality of service

struct **lwesp_mqtt_request_t**
#include <lwesp_mqtt_client.h> MQTT request object.

Public Members

uint8_t **status**
 Entry status flag for in use or pending bit

uint16_t **packet_id**
 Packet ID generated by client on publish

void ***arg**
 User defined argument

uint32_t **expected_sent_len**
 Number of total bytes which must be sent on connection before we can say “packet was sent”.

uint32_t **timeout_start_time**
 Timeout start time in units of milliseconds

struct **lwesp_mqtt_evt_t**
#include <lwesp_mqtt_client.h> MQTT event structure for callback function.

Public Members

lwesp_mqtt_evt_type_t **type**

Event type

lwesp_mqtt_conn_status_t **status**

Connection status with MQTT

struct *lwesp_mqtt_evt_t*::[anonymous]::[anonymous] **connect**

Event for connecting to server

uint8_t **is_accepted**

Status if client was accepted to MQTT prior disconnect event

struct *lwesp_mqtt_evt_t*::[anonymous]::[anonymous] **disconnect**

Event for disconnecting from server

void ***arg**

User argument for callback function

lwespr_t **res**

Response status

struct *lwesp_mqtt_evt_t*::[anonymous]::[anonymous] **sub_unsub_scribed**

Event for (un)subscribe to/from topics

struct *lwesp_mqtt_evt_t*::[anonymous]::[anonymous] **publish**

Published event

const uint8_t ***topic**

Pointer to topic identifier

size_t **topic_len**

Length of topic

const void ***payload**

Topic payload

size_t **payload_len**

Length of topic payload

uint8_t **dup**

Duplicate flag if message was sent again

lwesp_mqtt_qos_t **qos**

Received packet quality of service

struct *lwesp_mqtt_evt_t*::[anonymous]::[anonymous] **publish_recv**

Publish received event

union *lwesp_mqtt_evt_t*::[anonymous] **evt**
Event data parameters

group **LWESP_APP_MQTT_CLIENT_EVT**
Event helper functions.

Connect event

Note: Use these functions on *LWESP_MQTT_EVT_CONNECT* event

lwesp_mqtt_client_evt_connect_get_status(client, evt)
Get connection status.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Connection status. Member of *lwesp_mqtt_conn_status_t*

Disconnect event

Note: Use these functions on *LWESP_MQTT_EVT_DISCONNECT* event

lwesp_mqtt_client_evt_disconnect_is_accepted(client, evt)
Check if MQTT client was accepted by server when disconnect event occurred.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns 1 on success, 0 otherwise

Subscribe/unsubscribe event

Note: Use these functions on *LWESP_MQTT_EVT_SUBSCRIBE* or *LWESP_MQTT_EVT_UNSUBSCRIBE* events

lwesp_mqtt_client_evt_subscribe_get_argument(client, evt)

Get user argument used on *lwesp_mqtt_client_subscribe*.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns User argument

lwesp_mqtt_client_evt_subscribe_get_result(client, evt)

Get result of subscribe event.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwesp_mqtt_client_evt_unsubscribe_get_argument(client, evt)

Get user argument used on *lwesp_mqtt_client_unsubscribe*.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns User argument

lwesp_mqtt_client_evt_unsubscribe_get_result(client, evt)

Get result of unsubscribe event.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns *lwespOK* on success, member of *lwespr_t* otherwise

Publish receive event

Note: Use these functions on *LWESP_MQTT_EVT_PUBLISH_RECV* event

lwesp_mqtt_client_evt_publish_rcv_get_topic(client, evt)

Get topic from received publish packet.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Topic name

lwesp_mqtt_client_evt_publish_rcv_get_topic_len(client, evt)

Get topic length from received publish packet.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Topic length

lwesp_mqtt_client_evt_publish_rcv_get_payload(client, evt)

Get payload from received publish packet.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Packet payload

lwesp_mqtt_client_evt_publish_rcv_get_payload_len(client, evt)

Get payload length from received publish packet.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Payload length

lwesp_mqtt_client_evt_publish_rcv_is_duplicate(client, evt)

Check if packet is duplicated.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns 1 if duplicated, 0 otherwise

lwesp_mqtt_client_evt_publish_rcv_get_qos(client, evt)

Get received quality of service.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns Member of *lwesp_mqtt_qos_t* enumeration

Publish event

Note: Use these functions on *LWESP_MQTT_EVT_PUBLISH* event

lwesp_mqtt_client_evt_publish_get_argument(client, evt)

Get user argument used on *lwesp_mqtt_client_publish*.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns User argument

lwesp_mqtt_client_evt_publish_get_result(client, evt)

Get result of publish event.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns *lwespOK* on success, member of *lwespr_t* otherwise

Defines

lwesp_mqtt_client_evt_get_type(client, evt)

Get MQTT event type.

Parameters

- **client** – [in] MQTT client
- **evt** – [in] Event handle

Returns MQTT Event type, value of *lwesp_mqtt_evt_type_t* enumeration

MQTT Client API

MQTT Client API provides sequential API built on top of *MQTT Client*.

Listing 24: MQTT API application example code

```

1  /*
2   * MQTT client API example with ESP device.
3   *
4   * Once device is connected to network,
5   * it will try to connect to mosquitto test server and start the MQTT.
6   *
7   * If successfully connected, it will publish data to "lwesp_mqtt_topic" topic every x.
  ↪ seconds.
8   *
9   * To check if data are sent, you can use mqtt-spy PC software to inspect
10  * test.mosquitto.org server and subscribe to publishing topic
11  */
12
13  #include "lwesp/apps/lwesp_mqtt_client_api.h"
14  #include "mqtt_client_api.h"
15  #include "lwesp/lwesp_mem.h"
16
17  /**
18   * \brief      Connection information for MQTT CONNECT packet
19   */
20  static const lwesp_mqtt_client_info_t
21  mqtt_client_info = {

```

(continues on next page)

(continued from previous page)

```

22     .keep_alive = 10,
23
24     /* Server login data */
25     .user = "8a215f70-a644-11e8-ac49-e932ed599553",
26     .pass = "26aa943f702e5e780f015cd048a91e8fb54cca28",
27
28     /* Device identifier address */
29     .id = "869f5a20-af9c-11e9-b01f-db5cf74e7fb7",
30 };
31
32 /**
33  * \brief      Memory for topic
34  */
35 static char
36 mqtt_topic_str[256];
37
38 /**
39  * \brief      Memory for data
40  */
41 static char
42 mqtt_topic_data[256];
43
44 /**
45  * \brief      Generate random number and write it to string
46  * \param[out] str: Output string with new number
47  */
48 void
49 generate_random(char* str) {
50     static uint32_t random_beg = 0x8916;
51     random_beg = random_beg * 0x00123455 + 0x85654321;
52     sprintf(str, "%u", (unsigned)((random_beg >> 8) & 0xFFFF));
53 }
54
55 /**
56  * \brief      MQTT client API thread
57  */
58 void
59 mqtt_client_api_thread(void const* arg) {
60     lwesp_mqtt_client_api_p client;
61     lwesp_mqtt_conn_status_t conn_status;
62     lwesp_mqtt_client_api_buf_p buf;
63     lwespr_t res;
64     char random_str[10];
65
66     /* Create new MQTT API */
67     client = lwesp_mqtt_client_api_new(256, 128);
68     if (client == NULL) {
69         goto terminate;
70     }
71
72     while (1) {
73         /* Make a connection */

```

(continues on next page)

(continued from previous page)

```

74     printf("Joining MQTT server\r\n");
75
76     /* Try to join */
77     conn_status = lwesp_mqtt_client_api_connect(client, "mqtt.mydevices.com", 1883, &
↪ mqtt_client_info);
78     if (conn_status == LWESP_MQTT_CONN_STATUS_ACCEPTED) {
79         printf("Connected and accepted!\r\n");
80         printf("Client is ready to subscribe and publish to new messages\r\n");
81     } else {
82         printf("Connect API response: %d\r\n", (int)conn_status);
83         lwesp_delay(5000);
84         continue;
85     }
86
87     /* Subscribe to topics */
88     sprintf(mqtt_topic_str, "v1/%s/things/%s/cmd/#", mqtt_client_info.user, mqtt_
↪ client_info.id);
89     if (lwesp_mqtt_client_api_subscribe(client, mqtt_topic_str, LWESP_MQTT_QOS_AT_
↪ LEAST_ONCE) == lwespOK) {
90         printf("Subscribed to topic\r\n");
91     } else {
92         printf("Problem subscribing to topic!\r\n");
93     }
94
95     while (1) {
96         /* Receive MQTT packet with 1000ms timeout */
97         res = lwesp_mqtt_client_api_receive(client, &buf, 5000);
98         if (res == lwespOK) {
99             if (buf != NULL) {
100                 printf("Publish received!\r\n");
101                 printf("Topic: %s, payload: %s\r\n", buf->topic, buf->payload);
102                 lwesp_mqtt_client_api_buf_free(buf);
103                 buf = NULL;
104             }
105             } else if (res == lwespCLOSED) {
106                 printf("MQTT connection closed!\r\n");
107                 break;
108             } else if (res == lwespTIMEOUT) {
109                 printf("Timeout on MQTT receive function. Manually publishing.\r\n");
110
111                 /* Publish data on channel 1 */
112                 generate_random(random_str);
113                 sprintf(mqtt_topic_str, "v1/%s/things/%s/data/1", mqtt_client_info.user,
↪ mqtt_client_info.id);
114                 sprintf(mqtt_topic_data, "temp,c=%s", random_str);
115                 lwesp_mqtt_client_api_publish(client, mqtt_topic_str, mqtt_topic_data,
↪ strlen(mqtt_topic_data), LWESP_MQTT_QOS_AT_LEAST_ONCE, 0);
116             }
117         }
118         //goto terminate;
119     }
120

```

(continues on next page)

(continued from previous page)

```

121 terminate:
122     lwesp_mqtt_client_api_delete(client);
123     printf("MQTT client thread terminate\r\n");
124     lwesp_sys_thread_terminate(NULL);
125 }

```

group **LWESP_APP_MQTT_CLIENT_API**
Sequential, single thread MQTT client API.

Typedefs

typedef struct lwesp_mqtt_client_api_buf ***lwesp_mqtt_client_api_buf_p**
Pointer to *lwesp_mqtt_client_api_buf_t* structure.

Functions

lwesp_mqtt_client_api_p **lwesp_mqtt_client_api_new**(size_t tx_buff_len, size_t rx_buff_len)
Create new MQTT client API.

Parameters

- **tx_buff_len** – [in] Maximal TX buffer for maximal packet length
- **rx_buff_len** – [in] Maximal RX buffer

Returns Client handle on success, NULL otherwise

void **lwesp_mqtt_client_api_delete**(lwesp_mqtt_client_api_p client)
Delete client from memory.

Parameters **client** – [in] MQTT API client handle

lwesp_mqtt_conn_status_t **lwesp_mqtt_client_api_connect**(lwesp_mqtt_client_api_p client, const char
*host, *lwesp_port_t* port, const
lwesp_mqtt_client_info_t *info)

Connect to MQTT broker.

Parameters

- **client** – [in] MQTT API client handle
- **host** – [in] TCP host
- **port** – [in] TCP port
- **info** – [in] MQTT client info

Returns *LWESP_MQTT_CONN_STATUS_ACCEPTED* on success, member of
lwesp_mqtt_conn_status_t otherwise

lwespr_t **lwesp_mqtt_client_api_close**(lwesp_mqtt_client_api_p client)
Close MQTT connection.

Parameters **client** – [in] MQTT API client handle

Returns *lwesprOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_mqtt_client_api_subscribe**(lwesp_mqtt_client_api_p client, const char *topic, *lwesp_mqtt_qos_t* qos)

Subscribe to topic.

Parameters

- **client** – [in] MQTT API client handle
- **topic** – [in] Topic to subscribe on
- **qos** – [in] Quality of service. This parameter can be a value of *lwesp_mqtt_qos_t*

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_mqtt_client_api_unsubscribe**(lwesp_mqtt_client_api_p client, const char *topic)

Unsubscribe from topic.

Parameters

- **client** – [in] MQTT API client handle
- **topic** – [in] Topic to unsubscribe from

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_mqtt_client_api_publish**(lwesp_mqtt_client_api_p client, const char *topic, const void *data, size_t btw, *lwesp_mqtt_qos_t* qos, uint8_t retain)

Publish new packet to MQTT network.

Parameters

- **client** – [in] MQTT API client handle
- **topic** – [in] Topic to publish on
- **data** – [in] Data to send
- **btw** – [in] Number of bytes to send for data parameter
- **qos** – [in] Quality of service. This parameter can be a value of *lwesp_mqtt_qos_t*
- **retain** – [in] Set to 1 for retain flag, 0 otherwise

Returns *lwespOK* on success, member of *lwespr_t* otherwise

uint8_t **lwesp_mqtt_client_api_is_connected**(lwesp_mqtt_client_api_p client)

Check if client MQTT connection is active.

Parameters **client** – [in] MQTT API client handle

Returns 1 on success, 0 otherwise

lwespr_t **lwesp_mqtt_client_api_receive**(lwesp_mqtt_client_api_p client, *lwesp_mqtt_client_api_buf_p* *p, uint32_t timeout)

Receive next packet in specific timeout time.

Note: This function can be called from separate thread than the rest of API function, which allows you to handle receive data separated with custom timeout

Parameters

- **client** – [in] MQTT API client handle
- **p** – [in] Pointer to output buffer

- **timeout** – [in] Maximal time to wait before function returns timeout

Returns *lwespOK* on success, *lwespCLOSED* if MQTT is closed, *lwespTIMEOUT* on timeout

void **lwesp_mqtt_client_api_buf_free**(*lwesp_mqtt_client_api_buf_p* p)

Free buffer memory after usage.

Parameters **p** – [in] Buffer to free

struct **lwesp_mqtt_client_api_buf_t**

#include <lwesp_mqtt_client_api.h> MQTT API RX buffer.

Public Members

char ***topic**
Topic data

size_t **topic_len**
Topic length

uint8_t ***payload**
Payload data

size_t **payload_len**
Payload length

lwesp_mqtt_qos_t **qos**
Quality of service

Netconn API

Netconn API is add-on on top of existing connection module and allows sending and receiving data with sequential API calls, similar to *POSIX socket* API.

It can operate in client or server mode and uses operating system features, such as message queues and semaphore to link non-blocking callback API for connections with sequential API for application thread.

Note: Connection API does not directly allow receiving data with sequential and linear code execution. All is based on connection event system. Netconn adds this functionality as it is implemented on top of regular connection API.

Warning: Netconn API are designed to be called from application threads ONLY. It is not allowed to call any of *netconn API* functions from within interrupt or callback event functions.

Netconn client

Fig. 9: Netconn API client block diagram

Above block diagram shows basic architecture of netconn client application. There is always one application thread (in green) which calls *netconn API* functions to interact with connection API in synchronous mode.

Every netconn connection uses dedicated structure to handle message queue for data received packet buffers. Each time new packet is received (red block, *data received event*), reference to it is written to message queue of netconn structure, while application thread reads new entries from the same queue to get packets.

Listing 25: Netconn client example

```

1  #include "netconn_client.h"
2  #include "lwesp/lwesp.h"
3
4  /**
5   * \brief      Host and port settings
6   */
7  #define NETCONN_HOST      "example.com"
8  #define NETCONN_PORT      80
9
10 /**
11  * \brief      Request header to send on successful connection
12  */
13  static const char
14  request_header[] = ""
15      "GET / HTTP/1.1\r\n"
16      "Host: " NETCONN_HOST "\r\n"
17      "Connection: close\r\n"
18      "\r\n";
19
20 /**
21  * \brief      Netconn client thread implementation
22  * \param[in]  arg: User argument
23  */
24  void
25  netconn_client_thread(void const* arg) {
26      lwespr_t res;
27      lwesp_pbuf_p pbuf;
28      lwesp_netconn_p client;
29      lwesp_sys_sem_t* sem = (void*)arg;
30
31      /**
32       * First create a new instance of netconn
33       * connection and initialize system message boxes
34       * to accept received packet buffers
35       */
36      client = lwesp_netconn_new(LWESP_NETCONN_TYPE_TCP);
37      if (client != NULL) {
38          /**
39           * Connect to external server as client

```

(continues on next page)

(continued from previous page)

```

40      * with custom NETCONN_CONN_HOST and CONN_PORT values
41      *
42      * Function will block thread until we are successfully connected (or not) to
↪server
43      */
44      res = lwesp_netconn_connect(client, NETCONN_HOST, NETCONN_PORT);
45      if (res == lwespOK) { /* Are we successfully connected? */
46          printf("Connected to " NETCONN_HOST "\r\n");
47          res = lwesp_netconn_write(client, request_header, sizeof(request_header) -
↪1); /* Send data to server */
48          if (res == lwespOK) {
49              res = lwesp_netconn_flush(client); /* Flush data to output */
50          }
51          if (res == lwespOK) { /* Were data sent? */
52              printf("Data were successfully sent to server\r\n");
53
54              /*
55               * Since we sent HTTP request,
56               * we are expecting some data from server
57               * or at least forced connection close from remote side
58               */
59              do {
60                  /*
61                   * Receive single packet of data
62                   *
63                   * Function will block thread until new packet
64                   * is ready to be read from remote side
65                   *
66                   * After function returns, don't forgot the check value.
67                   * Returned status will give you info in case connection
68                   * was closed too early from remote side
69                   */
70                  res = lwesp_netconn_receive(client, &pbuf);
71                  if (res == lwespCLOSED) { /* Was the connection closed? This can
↪be checked by return status of receive function */
72                      printf("Connection closed by remote side...\r\n");
73                      break;
74                  } else if (res == lwespTIMEOUT) {
75                      printf("Netconn timeout while receiving data. You may try
↪multiple readings before deciding to close manually\r\n");
76                  }
77
78                  if (res == lwespOK && pbuf != NULL) { /* Make sure we have valid
↪packet buffer */
79                      /*
80                       * At this point read and manipulate
81                       * with received buffer and check if you expect more data
82                       *
83                       * After you are done using it, it is important
84                       * you free the memory otherwise memory leaks will appear
85                       */
86                      printf("Received new data packet of %d bytes\r\n", (int)lwesp_
↪pbuf_length(pbuf, 1));

```

(continues on next page)

(continued from previous page)

```

87         lwesp_pbuf_free(pbuf);    /* Free the memory after usage */
88         pbuf = NULL;
89     }
90     } while (1);
91 } else {
92     printf("Error writing data to remote host!\r\n");
93 }
94
95 /*
96  * Check if connection was closed by remote server
97  * and in case it wasn't, close it manually
98  */
99 if (res != lwespCLOSED) {
100     lwesp_netconn_close(client);
101 }
102 } else {
103     printf("Cannot connect to remote host %s:%d!\r\n", NETCONN_HOST, NETCONN_
104 ↪PORT);
105 }
106     lwesp_netconn_delete(client);    /* Delete netconn structure */
107 }
108
109 printf("Terminating thread\r\n");
110 if (lwesp_sys_sem_isvalid(sem)) {
111     lwesp_sys_sem_release(sem);
112 }
113 lwesp_sys_thread_terminate(NULL);    /* Terminate current thread */

```

Netconn server

Fig. 10: Netconn API server block diagram

When netconn is configured in server mode, it is possible to accept new clients from remote side. Application creates *netconn server connection*, which can only accept *clients* and cannot send/receive any data. It configures server on dedicated port (selected by application) and listens on it.

When new client connects, *server callback function* is called with *new active connection event*. Newly accepted connection is then written to server structure netconn which is later read by application thread. At the same time, *netconn connection* structure (blue) is created to allow standard send/receive operation on active connection.

Note: Each connected client has its own *netconn connection* structure. When multiple clients connect to server at the same time, multiple entries are written to *connection accept* message queue and are ready to be processed by application thread.

From this point, program flow is the same as in case of *netconn client*.

This is basic example for netconn thread. It waits for client and processes it in blocking mode.

Warning: When multiple clients connect at the same time to netconn server, they are processed one-by-one, sequentially. This may introduce delay in response for other clients. Check netconn concurrency option to process multiple clients at the same time

Listing 26: Netconn server with single processing thread

```

1  /*
2   * Netconn server example is based on single thread
3   * and it listens for single client only on port 23
4   */
5  #include "netconn_server_1thread.h"
6  #include "lwesp/lwesp.h"
7
8  /**
9   * \brief      Basic thread for netconn server to test connections
10  * \param[in]   arg: User argument
11  */
12  void
13  netconn_server_1thread_thread(void* arg) {
14      lwespr_t res;
15      lwesp_netconn_p server, client;
16      lwesp_pbuf_p p;
17
18      /* Create netconn for server */
19      server = lwesp_netconn_new(LWESP_NETCONN_TYPE_TCP);
20      if (server == NULL) {
21          printf("Cannot create server netconn!\r\n");
22      }
23
24      /* Bind it to port 23 */
25      res = lwesp_netconn_bind(server, 23);
26      if (res != lwespOK) {
27          printf("Cannot bind server\r\n");
28          goto out;
29      }
30
31      /* Start listening for incoming connections with maximal 1 client */
32      res = lwesp_netconn_listen_with_max_conn(server, 1);
33      if (res != lwespOK) {
34          goto out;
35      }
36
37      /* Unlimited loop */
38      while (1) {
39          /* Accept new client */
40          res = lwesp_netconn_accept(server, &client);
41          if (res != lwespOK) {
42              break;
43          }
44          printf("New client accepted!\r\n");
45          while (1) {
46              /* Receive data */

```

(continues on next page)

(continued from previous page)

```

47     res = lwesp_netconn_receive(client, &p);
48     if (res == lwespOK) {
49         printf("Data received!\r\n");
50         lwesp_pbuf_free(p);
51     } else {
52         printf("Netconn receive returned: %d\r\n", (int)res);
53         if (res == lwespCLOSED) {
54             printf("Connection closed by client\r\n");
55             break;
56         }
57     }
58 }
59 /* Delete client */
60 if (client != NULL) {
61     lwesp_netconn_delete(client);
62     client = NULL;
63 }
64 }
65 /* Delete client */
66 if (client != NULL) {
67     lwesp_netconn_delete(client);
68     client = NULL;
69 }
70
71 out:
72 printf("Terminating netconn thread!\r\n");
73 if (server != NULL) {
74     lwesp_netconn_delete(server);
75 }
76 lwesp_sys_thread_terminate(NULL);
77 }

```

Netconn server concurrency

Fig. 11: Netconn API server concurrency block diagram

When compared to classic netconn server, concurrent netconn server mode allows multiple clients to be processed at the same time. This can drastically improve performance and response time on clients side, especially when many clients are connected to server at the same time.

Every time *server application thread* (green block) gets new client to process, it starts a new *processing thread* instead of doing it in accept thread.

- Server thread is only dedicated to accept clients and start threads
- Multiple processing thread can run in parallel to send/receive data from multiple clients
- No delay when multi clients are active at the same time
- Higher memory footprint is necessary as there are multiple threads active

Listing 27: Netconn server with multiple processing threads

```

1  /*
2   * Netconn server example is based on single "user" thread
3   * which listens for new connections and accepts them.
4   *
5   * When a new client is accepted by server,
6   * separate thread for client is created where
7   * data is read, processed and send back to user
8   */
9  #include "netconn_server.h"
10 #include "lwesp/lwesp.h"
11
12 static void netconn_server_processing_thread(void* const arg);
13
14 /**
15  * \brief      Main page response file
16  */
17 static const uint8_t
18 rlwesp_data_mainpage_top[] = ""
19     "HTTP/1.1 200 OK\r\n"
20     "Content-Type: text/html\r\n"
21     "\r\n"
22     "<html>"
23     "    <head>"
24     "        <link rel=\"stylesheet\" href=\"style.css\" type=\
25 ↪ \"text/css\" />"
26     "        <meta http-equiv=\"refresh\" content=\"1\" />"
27     "    </head>"
28     "    <body>"
29     "        <p>Netconn driven website!</p>"
30     "        <p>Total system up time: <b>;"
31
32 /**
33  * \brief      Bottom part of main page
34  */
35 static const uint8_t
36 rlwesp_data_mainpage_bottom[] = ""
37     "        </b></p>"
38     "    </body>"
39     "</html>";
40
41 /**
42  * \brief      Style file response
43  */
44 static const uint8_t
45 rlwesp_data_style[] = ""
46     "HTTP/1.1 200 OK\r\n"
47     "Content-Type: text/css\r\n"
48     "\r\n"
49     "body { color: red; font-family: Tahoma, Arial; }";

```

(continues on next page)

(continued from previous page)

```

50  /**
51   * \brief      404 error response
52   */
53  static const uint8_t
54  rlwesp_error_404[] = ""
55                      "HTTP/1.1 404 Not Found\r\n"
56                      "\r\n"
57                      "Error 404";
58
59  /**
60   * \brief      Netconn server thread implementation
61   * \param[in]  arg: User argument
62   */
63  void
64  netconn_server_thread(void const* arg) {
65      lwespr_t res;
66      lwesp_netconn_p server, client;
67
68      /*
69       * First create a new instance of netconn
70       * connection and initialize system message boxes
71       * to accept clients and packet buffers
72       */
73      server = lwesp_netconn_new(LWESP_NETCONN_TYPE_TCP);
74      if (server != NULL) {
75          printf("Server netconn created\r\n");
76
77          /* Bind network connection to port 80 */
78          res = lwesp_netconn_bind(server, 80);
79          if (res == lwespOK) {
80              printf("Server netconn listens on port 80\r\n");
81              /*
82               * Start listening for incoming connections
83               * on previously binded port
84               */
85              res = lwesp_netconn_listen(server);
86
87              while (1) {
88                  /*
89                   * Wait and accept new client connection
90                   *
91                   * Function will block thread until
92                   * new client is connected to server
93                   */
94                  res = lwesp_netconn_accept(server, &client);
95                  if (res == lwespOK) {
96                      printf("Netconn new client connected. Starting new thread...\r\n");
97                      /*
98                       * Start new thread for this request.
99                       *
100                      * Read and write back data to user in separated thread
101                      * to allow processing of multiple requests at the same time

```

(continues on next page)

(continued from previous page)

```

102         */
103         if (lwesp_sys_thread_create(NULL, "client", (lwesp_sys_thread_
→fn)netconn_server_processing_thread, client, 512, LWESP_SYS_THREAD_PRIO)) {
104             printf("Netconn client thread created\r\n");
105         } else {
106             printf("Netconn client thread creation failed!\r\n");
107
108             /* Force close & delete */
109             lwesp_netconn_close(client);
110             lwesp_netconn_delete(client);
111         }
112     } else {
113         printf("Netconn connection accept error!\r\n");
114         break;
115     }
116 }
117 } else {
118     printf("Netconn server cannot bind to port\r\n");
119 }
120 } else {
121     printf("Cannot create server netconn\r\n");
122 }
123
124 printf("Terminating thread\r\n");
125 lwesp_netconn_delete(server);          /* Delete netconn structure */
126 lwesp_sys_thread_terminate(NULL);     /* Terminate current thread */
127 }
128
129 /**
130  * \brief      Thread to process single active connection
131  * \param[in]  arg: Thread argument
132  */
133 static void
134 netconn_server_processing_thread(void* const arg) {
135     lwesp_netconn_p client;
136     lwesp_pbuf_p pbuf, p = NULL;
137     lwespr_t res;
138     char strt[20];
139
140     client = arg;          /* Client handle is passed to argument */
141
142     printf("A new connection accepted!\r\n"); /* Print simple message */
143
144     do {
145         /*
146          * Client was accepted, we are now
147          * expecting client will send to us some data
148          *
149          * Wait for data and block thread for that time
150          */
151         res = lwesp_netconn_receive(client, &pbuf);
152

```

(continues on next page)

(continued from previous page)

```

153     if (res == lwespOK) {
154         printf("Netconn data received, %d bytes\r\n", (int)lwesp_pbuf_length(pbuf,
↪1));
155         /* Check reception of all header bytes */
156         if (p == NULL) {
157             p = pbuf; /* Set as first buffer */
158         } else {
159             lwesp_pbuf_cat(p, pbuf); /* Concatenate buffers together */
160         }
161         if (lwesp_pbuf_strfind(pbuf, "\r\n\r\n", 0) != LWESP_SIZET_MAX) {
162             if (lwesp_pbuf_strfind(pbuf, "GET / ", 0) != LWESP_SIZET_MAX) {
163                 uint32_t now;
164                 printf("Main page request\r\n");
165                 now = lwesp_sys_now(); /* Get current time */
166                 sprintf(strt, "%u ms; %d s", (unsigned)now, (unsigned)(now / 1000));
167                 lwesp_netconn_write(client, rlwesp_data_mainpage_top, sizeof(rlwesp_
↪data_mainpage_top) - 1);
168                 lwesp_netconn_write(client, strt, strlen(strt));
169                 lwesp_netconn_write(client, rlwesp_data_mainpage_bottom,
↪sizeof(rlwesp_data_mainpage_bottom) - 1);
170             } else if (lwesp_pbuf_strfind(pbuf, "GET /style.css ", 0) != LWESP_SIZET_
↪MAX) {
171                 printf("Style page request\r\n");
172                 lwesp_netconn_write(client, rlwesp_data_style, sizeof(rlwesp_data_
↪style) - 1);
173             } else {
174                 printf("404 error not found\r\n");
175                 lwesp_netconn_write(client, rlwesp_error_404, sizeof(rlwesp_error_
↪404) - 1);
176             }
177             lwesp_netconn_close(client); /* Close netconn connection */
178             lwesp_pbuf_free(p); /* Do not forget to free memory after
↪usage! */
179             p = NULL;
180             break;
181         }
182     }
183     } while (res == lwespOK);
184
185     if (p != NULL) { /* Free received data */
186         lwesp_pbuf_free(p);
187         p = NULL;
188     }
189     lwesp_netconn_delete(client); /* Destroy client memory */
190     lwesp_sys_thread_terminate(NULL); /* Terminate this thread */
191 }

```


Non-blocking receive

By default, netconn API is written to only work in separate application thread, dedicated for network connection processing. Because of that, by default every function is fully blocking. It will wait until result is ready to be used by application.

It is, however, possible to enable timeout feature for receiving data only. When this feature is enabled, `lwesp_netconn_receive()` will block for maximal timeout set with `lwesp_netconn_set_receive_timeout()` function.

When enabled, if there is no received data for timeout amount of time, function will return with timeout status and application needs to process it accordingly.

Tip: `LWESP_CFG_NETCONN_RECEIVE_TIMEOUT` must be set to 1 to use this feature.

group **LWESP_NETCONN**
Network connection.

Defines

LWESP_NETCONN_RECEIVE_NO_WAIT
Receive data with no timeout.

Note: Used with `lwesp_netconn_set_receive_timeout` function

Typedefs

typedef struct lwesp_netconn ***lwesp_netconn_p**
Netconn object structure.

Enums

enum **lwesp_netconn_type_t**
Netconn connection type.

Values:

enumerator **LWESP_NETCONN_TYPE_TCP**
TCP connection

enumerator **LWESP_NETCONN_TYPE_SSL**
SSL connection

enumerator **LWESP_NETCONN_TYPE_UDP**
UDP connection

enumerator **LWESP_NETCONN_TYPE_TCPV6**
TCP connection over IPv6

enumerator **LWESP_NETCONN_TYPE_SSLV6**
SSL connection over IPv6

Functions

lwesp_netconn_p **lwesp_netconn_new**(*lwesp_netconn_type_t* type)
Create new netconn connection.

Parameters **type** – [in] Netconn connection type

Returns New netconn connection on success, NULL otherwise

lwespr_t **lwesp_netconn_delete**(*lwesp_netconn_p* nc)
Delete netconn connection.

Parameters **nc** – [in] Netconn handle

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_bind**(*lwesp_netconn_p* nc, *lwesp_port_t* port)
Bind a connection to specific port, can be only used for server connections.

Parameters

- **nc** – [in] Netconn handle
- **port** – [in] Port used to bind a connection to

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_connect**(*lwesp_netconn_p* nc, const char *host, *lwesp_port_t* port)
Connect to server as client.

Parameters

- **nc** – [in] Netconn handle
- **host** – [in] Pointer to host, such as domain name or IP address in string format
- **port** – [in] Target port to use

Returns *lwespOK* if successfully connected, member of *lwespr_t* otherwise

lwespr_t **lwesp_netconn_receive**(*lwesp_netconn_p* nc, *lwesp_pbuf_p* *pbuf)
Receive data from connection.

Parameters

- **nc** – [in] Netconn handle used to receive from
- **pbuf** – [in] Pointer to pointer to save new receive buffer to. When function returns, user must check for valid pbuf value `pbuf != NULL`

Returns *lwespOK* when new data ready

Returns *lwespCLOSED* when connection closed by remote side

Returns *lwespTIMEOUT* when receive timeout occurs

Returns Any other member of *lwespr_t* otherwise

lwespr_t **lwesp_netconn_close**(*lwesp_netconn_p* nc)

Close a netconn connection.

Parameters nc – [in] Netconn handle to close

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

int8_t **lwesp_netconn_get_connnum**(*lwesp_netconn_p* nc)

Get connection number used for netconn.

Parameters nc – [in] Netconn handle

Returns -1 on failure, connection number between 0 and LWESP_CFG_MAX_CONNS otherwise

lwesp_conn_p **lwesp_netconn_get_conn**(*lwesp_netconn_p* nc)

Get netconn connection handle.

Parameters nc – [in] Netconn handle

Returns ESP connection handle

lwesp_netconn_type_t **lwesp_netconn_get_type**(*lwesp_netconn_p* nc)

Get netconn connection type.

Parameters nc – [in] Netconn handle

Returns ESP connection type

void **lwesp_netconn_set_receive_timeout**(*lwesp_netconn_p* nc, uint32_t timeout)

Set timeout value for receiving data.

When enabled, *lwesp_netconn_receive* will only block for up to timeout value and will return if no new data within this time

Parameters

- nc – [in] Netconn handle
- timeout – [in] Timeout in units of milliseconds. Set to 0 to disable timeout feature Set to > 0 to set maximum milliseconds to wait before timeout Set to *LWESP_NETCONN_RECEIVE_NO_WAIT* to enable non-blocking receive

uint32_t **lwesp_netconn_get_receive_timeout**(*lwesp_netconn_p* nc)

Get netconn receive timeout value.

Parameters nc – [in] Netconn handle

Returns Timeout in units of milliseconds. If value is 0, timeout is disabled (wait forever)

lwespr_t **lwesp_netconn_connect_ex**(*lwesp_netconn_p* nc, const char *host, *lwesp_port_t* port, uint16_t keep_alive, const char *local_ip, *lwesp_port_t* local_port, uint8_t mode)

Connect to server as client, allow keep-alive option.

Parameters

- nc – [in] Netconn handle
- host – [in] Pointer to host, such as domain name or IP address in string format
- port – [in] Target port to use
- keep_alive – [in] Keep alive period seconds
- local_ip – [in] Local ip in connected command

- **local_port** – [in] Local port address
- **mode** – [in] UDP mode

Returns *lwespOK* if successfully connected, member of *lwespr_t* otherwise

lwespr_t **lwesp_netconn_listen**(*lwesp_netconn_p* nc)

Listen on previously binded connection.

Parameters **nc** – [in] Netconn handle used to listen for new connections

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_listen_with_max_conn**(*lwesp_netconn_p* nc, uint16_t max_connections)

Listen on previously binded connection with max allowed connections at a time.

Parameters

- **nc** – [in] Netconn handle used to listen for new connections
- **max_connections** – [in] Maximal number of connections server can accept at a time This parameter may not be larger than LWESP_CFG_MAX_CONNS

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_netconn_set_listen_conn_timeout**(*lwesp_netconn_p* nc, uint16_t timeout)

Set timeout value in units of seconds when connection is in listening mode If new connection is accepted, it will be automatically closed after seconds elapsed without any data exchange.

Note: Call this function before you put connection to listen mode with *lwesp_netconn_listen*

Parameters

- **nc** – [in] Netconn handle used for listen mode
- **timeout** – [in] Time in units of seconds. Set to 0 to disable timeout feature

Returns *lwespOK* on success, member of *lwespr_t* otherwise

lwespr_t **lwesp_netconn_accept**(*lwesp_netconn_p* nc, *lwesp_netconn_p* *client)

Accept a new connection.

Parameters

- **nc** – [in] Netconn handle used as base connection to accept new clients
- **client** – [out] Pointer to netconn handle to save new connection to

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_write**(*lwesp_netconn_p* nc, const void *data, size_t btw)

Write data to connection output buffers.

Note: This function may only be used on TCP or SSL connections

Parameters

- **nc** – [in] Netconn handle used to write data to
- **data** – [in] Pointer to data to write
- **btw** – [in] Number of bytes to write

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_flush**(*lwesp_netconn_p* nc)
Flush buffered data on netconn TCP/SSL connection.

Note: This function may only be used on TCP/SSL connection

Parameters **nc** – [in] Netconn handle to flush data

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_send**(*lwesp_netconn_p* nc, const void *data, size_t btw)
Send data on UDP connection to default IP and port.

Parameters

- **nc** – [in] Netconn handle used to send
- **data** – [in] Pointer to data to write
- **btw** – [in] Number of bytes to write

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

lwespr_t **lwesp_netconn_sendto**(*lwesp_netconn_p* nc, const *lwesp_ip_t* *ip, *lwesp_port_t* port, const void *data, size_t btw)

Send data on UDP connection to specific IP and port.

Note: Use this function in case of UDP type netconn

Parameters

- **nc** – [in] Netconn handle used to send
- **ip** – [in] Pointer to IP address
- **port** – [in] Port number used to send data
- **data** – [in] Pointer to data to write
- **btw** – [in] Number of bytes to write

Returns *lwespOK* on success, member of *lwespr_t* enumeration otherwise

5.3.5 Command line interface

CLI Input module

group **CLI_INPUT**

Command line interface helper functions for paring input data.

Functions to parse incoming data for command line interface (CLI).

Functions

void **cli_in_data**(*cli_printf* cliprintf, char ch)
parse new characters to the CLI

Parameters

- **cliprintf** – [in] Pointer to CLI printf function
- **ch** – [in] new character to CLI

CLI Configuration

group **CLI_CONFIG**

Default CLI configuration.

Configuration for command line interface (CLI).

Defines

CLI_PROMPT

CLI prompt, printed on every NL.

CLI_NL

CLI NL, default is NL and CR.

CLI_MAX_CMD_LENGTH

Max CLI command length.

CLI_CMD_HISTORY

Max stored CLI commands to history.

CLI_MAX_NUM_OF_ARGS

Max CLI arguments in a single command.

CLI_MAX_MODULES

Max modules for CLI.

group **CLI**

Command line interface.

Functions to initialize everything needed for command line interface (CLI).

Typedefs

typedef void **cli_printf**(const char *format, ...)
Printf handle for CLI.

Param format [in] string format

typedef void **cli_function**(*cli_printf* cliprintf, int argc, char **argv)
CLI entry function.

Param cliprintf [in] Printf handle callback

Param argc [in] Number of arguments

Param argv [in] Pointer to pointer to arguments

Functions

const *cli_command_t* ***cli_lookup_command**(char *command)
Find the CLI command that matches the input string.

Parameters command – [in] pointer to command string for which we are searching

Returns pointer of the command if we found a match, else NULL

void **cli_tab_auto_complete**(*cli_printf* cliprintf, char *cmd_buffer, uint32_t *cmd_pos, bool print_options)
CLI auto completion function.

Parameters

- **cliprintf – [in]** Pointer to CLI printf function
- **cmd_buffer – [in]** CLI command buffer
- **cmd_pos – [in]** pointer to current cursor position in command buffer
- **print_options – [in]** additional prints in case of double tab

bool **cli_register_commands**(const *cli_command_t* *commands, size_t num_of_commands)
Register new CLI commands.

Parameters

- **commands – [in]** Pointer to commands table
- **num_of_commands – [in]** Number of new commands

Returns true when new commands were successfully added, else false

void **cli_init**(void)
CLI Init function for adding basic CLI commands.

struct **cli_command_t**
#include <cli.h> CLI command structure.

Public Members

const char ***name**
Command name

const char ***help**
Command help

cli_function ***func**
Command function

struct **cli_commands_t**
#include <cli.h> List of commands.

Public Members

const *cli_command_t* ***commands**
Pointer to commands

size_t **num_of_commands**
Total number of commands

5.4 Examples and demos

Various examples are provided for fast library evaluation on embedded systems. These are prepared and maintained for 2 platforms, but could be easily extended to more platforms:

- WIN32 examples, prepared as [Visual Studio Community](#) projects
- ARM Cortex-M examples for STM32, prepared as [STM32CubeIDE](#) GCC projects

Warning: Library is platform independent and can be used on any platform.
--

5.4.1 Example architectures

There are many platforms available today on a market, however supporting them all would be tough task for single person. Therefore it has been decided to support (for purpose of examples) 2 platforms only, *WIN32* and *STM32*.

WIN32

Examples for *WIN32* are prepared as [Visual Studio Community](#) projects. You can directly open project in the IDE, compile & debug.

Application opens *COM* port, set in the low-level driver. External USB to UART converter (FTDI-like device) is necessary in order to connect to *ESP* device.

Note: *ESP* device is connected with *USB to UART converter* only by *RX* and *TX* pins.

Device driver is located in `/lwesp/src/system/lwesp_ll_win32.c`

STM32

Embedded market is supported by many vendors and STMicroelectronics is, with their [STM32](#) series of microcontrollers, one of the most important players. There are numerous amount of examples and topics related to this architecture.

Examples for *STM32* are natively supported with [STM32CubeIDE](#), an official development IDE from STMicroelectronics.

You can run examples on one of official development boards, available in repository examples.

Table 3: Supported development boards

Board name	ESP settings							Debug settings		
	UART	MTX	MRX	RST	GP0	GP2	CHPD	UART	MDTX	MDRX
STM32F745G-Discovery	UART5	PC12	PD2	PJ14	.	.	.	US-ART1	PA9	PA10
STM32F712C-Discovery	UART5	PC12	PD2	PG14	.	PD6	PD3	US-ART6	PC6	PC7
STM32L496G-Discovery	UART1	PB6	PG10	PB2	PH2	PA0	PA4	US-ART2	PA2	PD6
STM32L432K-Nucleo	UART1	PA9	PA10	PA12	PA7	PA6	PB0	US-ART2	PA2	PA3
STM32F412Z-Nucleo	UART2	PD5	PD6	PD1	PD4	PD7	PD3	US-ART3	PD8	PD9

Pins to connect with ESP device:

- *MTX*: MCU TX pin, connected to ESP RX pin
- *MRX*: MCU RX pin, connected to ESP TX pin
- *RST*: MCU output pin to control reset state of ESP device
- *GP0*: *GPIO0* pin of ESP8266, connected to MCU, configured as output at MCU side
- *GP2*: *GPIO2* pin of ESP8266, connected to MCU, configured as output at MCU side
- *CHPD*: *CH_PD* pin of ESP8266, connected to MCU, configured as output at MCU side

Note: *GP0*, *GP2*, *CH_PD* pins are not always necessary for *ESP* device to work properly. When not used, these pins must be tied to fixed values as explained in *ESP* datasheet.

Other pins are for your information and are used for debugging purposes on board.

- MDTX: MCU Debug TX pin, connected via on-board ST-Link to PC
- MDRX: MCU Debug RX pin, connected via on-board ST-Link to PC
- Baudrate is always set to 921600 bauds

5.4.2 Examples list

Here is a list of all examples coming with this library.

Tip: Examples are located in `/examples/` folder in downloaded package. Check [Download library](#) section to get your package.

Warning: Several examples need to connect to access point first, then they may start client connection or pinging server. Application needs to modify file `/snippets/station_manager.c` and update `ap_list` variable with preferred access points, in order to allow *ESP* to connect to home/local network

Ex. Access point

ESP device is configured as software access point, allowing stations to connect to it. When station connects to access point, it will output its *MAC* and *IP* addresses.

Ex. Client

Application tries to connect to custom server with classic, event-based API. It starts concurrent connections and processes data in its event callback function.

Ex. Server

It starts server on port 80 in event based connection mode. Every client is processed in callback function.

When *ESP* is successfully connected to access point, it is possible to connect to it using its assigned IP address.

Ex. Domain name server

ESP tries to get domain name from specific domain name, `example.com` as an example. It needs to be connected to access point to have access to global internet.

Ex. MQTT Client

This example demonstrates raw MQTT connection to mosquitto test server. A new application thread is started after *ESP* successfully connects to access point. MQTT application starts by initiating a new TCP connection.

This is event-based example as there is no linear code.

Ex. MQTT Client API

Similar to *MQTT Client* examples, but it uses separate thread to process events in blocking mode. Application does not use events to process data, rather it uses blocking API to receive packets

Ex. Netconn client

Netconn client is based on sequential API. It starts connection to server, sends initial request and then waits to receive data.

Processing is in separate thread and fully sequential, no callbacks or events.

Ex. Netconn server

Netconn server is based on sequential API. It starts server on specific port (see example details) and it waits for new client in separate threads. Once new client has been accepted, it waits for client request and processes data accordingly by sending reply message back.

Tip: Server may accept multiple clients at the same time

B

BUF_PREF (*C macro*), 77

C

CLI_CMD_HISTORY (*C macro*), 234
cli_command_t (*C++ struct*), 235
cli_command_t::func (*C++ member*), 236
cli_command_t::help (*C++ member*), 236
cli_command_t::name (*C++ member*), 236
cli_commands_t (*C++ struct*), 236
cli_commands_t::commands (*C++ member*), 236
cli_commands_t::num_of_commands (*C++ member*), 236
cli_function (*C++ type*), 235
cli_in_data (*C++ function*), 234
cli_init (*C++ function*), 235
cli_lookup_command (*C++ function*), 235
CLI_MAX_CMD_LENGTH (*C macro*), 234
CLI_MAX_MODULES (*C macro*), 234
CLI_MAX_NUM_OF_ARGS (*C macro*), 234
CLI_NL (*C macro*), 234
cli_printf (*C++ type*), 235
CLI_PROMPT (*C macro*), 234
cli_register_commands (*C++ function*), 235
cli_tab_auto_complete (*C++ function*), 235

H

http_cgi_fn (*C++ type*), 192
http_cgi_t (*C++ struct*), 195
http_cgi_t::fn (*C++ member*), 195
http_cgi_t::uri (*C++ member*), 195
HTTP_DYNAMIC_HEADERS (*C macro*), 178
HTTP_DYNAMIC_HEADERS_CONTENT_LEN (*C macro*), 179
http_fs_close (*C++ function*), 199
http_fs_close_fn (*C++ type*), 193
http_fs_file_t (*C++ struct*), 196
http_fs_file_t::arg (*C++ member*), 197
http_fs_file_t::data (*C++ member*), 197
http_fs_file_t::fp_ptr (*C++ member*), 197
http_fs_file_t::is_static (*C++ member*), 197
http_fs_file_t::rem_open_files (*C++ member*), 197

http_fs_file_t::size (*C++ member*), 197
http_fs_file_table_t (*C++ struct*), 196
http_fs_file_table_t::data (*C++ member*), 196
http_fs_file_table_t::path (*C++ member*), 196
http_fs_file_table_t::size (*C++ member*), 196
http_fs_open (*C++ function*), 199
http_fs_open_fn (*C++ type*), 193
http_fs_read (*C++ function*), 199
http_fs_read_fn (*C++ type*), 193
http_init_t (*C++ struct*), 195
http_init_t::cgi (*C++ member*), 196
http_init_t::cgi_count (*C++ member*), 196
http_init_t::fs_close (*C++ member*), 196
http_init_t::fs_open (*C++ member*), 196
http_init_t::fs_read (*C++ member*), 196
http_init_t::post_data_fn (*C++ member*), 196
http_init_t::post_end_fn (*C++ member*), 196
http_init_t::post_start_fn (*C++ member*), 196
http_init_t::ssi_fn (*C++ member*), 196
HTTP_MAX_HEADERS (*C macro*), 192
HTTP_MAX_PARAMS (*C macro*), 178
HTTP_MAX_URI_LEN (*C macro*), 178
http_param_t (*C++ struct*), 195
http_param_t::name (*C++ member*), 195
http_param_t::value (*C++ member*), 195
http_post_data_fn (*C++ type*), 192
http_post_end_fn (*C++ type*), 193
http_post_start_fn (*C++ type*), 192
http_req_method_t (*C++ enum*), 194
http_req_method_t::HTTP_METHOD_GET (*C++ enumerator*), 194
http_req_method_t::HTTP_METHOD_NOTALLOWED (*C++ enumerator*), 194
http_req_method_t::HTTP_METHOD_POST (*C++ enumerator*), 194
HTTP_SERVER_NAME (*C macro*), 179
http_ssi_fn (*C++ type*), 193
http_ssi_state_t (*C++ enum*), 194
http_ssi_state_t::HTTP_SSI_STATE_BEGIN (*C++ enumerator*), 194
http_ssi_state_t::HTTP_SSI_STATE_END (*C++ enumerator*), 194

http_ssi_state_t::HTTP_SSI_STATE_TAG (C++ enumerator), 194
 http_ssi_state_t::HTTP_SSI_STATE_WAIT_BEGIN (C++ enumerator), 194
 HTTP_SSI_TAG_END (C macro), 178
 HTTP_SSI_TAG_END_LEN (C macro), 178
 HTTP_SSI_TAG_MAX_LEN (C macro), 178
 HTTP_SSI_TAG_START (C macro), 178
 HTTP_SSI_TAG_START_LEN (C macro), 178
 http_state_t (C++ struct), 197
 http_state_t::arg (C++ member), 198
 http_state_t::buff (C++ member), 198
 http_state_t::buff_len (C++ member), 198
 http_state_t::buff_ptr (C++ member), 198
 http_state_t::conn (C++ member), 197
 http_state_t::conn_mem_available (C++ member), 197
 http_state_t::content_length (C++ member), 197
 http_state_t::content_received (C++ member), 198
 http_state_t::dyn_hdr_cnt_len (C++ member), 198
 http_state_t::dyn_hdr_idx (C++ member), 198
 http_state_t::dyn_hdr_pos (C++ member), 198
 http_state_t::dyn_hdr_strs (C++ member), 198
 http_state_t::headers_received (C++ member), 197
 http_state_t::is_ssi (C++ member), 198
 http_state_t::p (C++ member), 197
 http_state_t::process_resp (C++ member), 197
 http_state_t::req_method (C++ member), 197
 http_state_t::rlwesp_file (C++ member), 198
 http_state_t::rlwesp_file_opened (C++ member), 198
 http_state_t::sent_total (C++ member), 197
 http_state_t::ssi_state (C++ member), 198
 http_state_t::ssi_tag_buff (C++ member), 198
 http_state_t::ssi_tag_buff_ptr (C++ member), 198
 http_state_t::ssi_tag_buff_written (C++ member), 198
 http_state_t::ssi_tag_len (C++ member), 198
 http_state_t::ssi_tag_process_more (C++ member), 199
 http_state_t::written_total (C++ member), 197
 HTTP_SUPPORT_POST (C macro), 178
 HTTP_USE_DEFAULT_STATIC_FILES (C macro), 178
 HTTP_USE_METHOD_NOTALLOWED_RESP (C macro), 178
 L
 lwesp_ap_conf_t (C++ struct), 76
 lwesp_ap_conf_t::ch (C++ member), 76
 lwesp_ap_conf_t::ecn (C++ member), 76
 lwesp_ap_conf_t::hidden (C++ member), 77
 lwesp_ap_conf_t::max_cons (C++ member), 76
 lwesp_ap_conf_t::pwd (C++ member), 76
 lwesp_ap_conf_t::ssid (C++ member), 76
 lwesp_ap_disconn_sta (C++ function), 75
 lwesp_ap_get_config (C++ function), 73
 lwesp_ap_getip (C++ function), 72
 lwesp_ap_getmac (C++ function), 73
 lwesp_ap_list_sta (C++ function), 74
 lwesp_ap_set_config (C++ function), 74
 lwesp_ap_setip (C++ function), 72
 lwesp_ap_setmac (C++ function), 73
 lwesp_ap_t (C++ struct), 75
 lwesp_ap_t::bgn (C++ member), 76
 lwesp_ap_t::ch (C++ member), 75
 lwesp_ap_t::ecn (C++ member), 75
 lwesp_ap_t::freq_cal (C++ member), 75
 lwesp_ap_t::freq_offset (C++ member), 75
 lwesp_ap_t::group_cipher (C++ member), 76
 lwesp_ap_t::mac (C++ member), 75
 lwesp_ap_t::pairwise_cipher (C++ member), 76
 lwesp_ap_t::rssi (C++ member), 75
 lwesp_ap_t::scan_time_max (C++ member), 75
 lwesp_ap_t::scan_time_min (C++ member), 75
 lwesp_ap_t::scan_type (C++ member), 75
 lwesp_ap_t::ssid (C++ member), 75
 lwesp_ap_t::wps (C++ member), 76
 lwesp_api_cmd_evt_fn (C++ type), 135
 LWESP_ARRAYSIZE (C macro), 161
 LWESP_ASSERT (C macro), 160
 lwesp_buff_advance (C++ function), 79
 lwesp_buff_free (C++ function), 77
 lwesp_buff_get_free (C++ function), 78
 lwesp_buff_get_full (C++ function), 78
 lwesp_buff_get_linear_block_read_address (C++ function), 78
 lwesp_buff_get_linear_block_read_length (C++ function), 78
 lwesp_buff_get_linear_block_write_address (C++ function), 79
 lwesp_buff_get_linear_block_write_length (C++ function), 79
 lwesp_buff_init (C++ function), 77
 lwesp_buff_peek (C++ function), 78
 lwesp_buff_read (C++ function), 78
 lwesp_buff_reset (C++ function), 77
 lwesp_buff_skip (C++ function), 78
 lwesp_buff_t (C++ struct), 79
 lwesp_buff_t::buff (C++ member), 79
 lwesp_buff_t::r (C++ member), 79
 lwesp_buff_t::size (C++ member), 79
 lwesp_buff_t::w (C++ member), 79
 lwesp_buff_write (C++ function), 77
 LWESP_CAYENNE_ALL_CHANNELS (C macro), 187
 LWESP_CAYENNE_API_VERSION (C macro), 187

`lwesp_cayenne_create` (C++ *function*), 189
`lwesp_cayenne_evt_fn` (C++ *type*), 187
`lwesp_cayenne_evt_t` (C++ *struct*), 190
`lwesp_cayenne_evt_t::data` (C++ *member*), 191
`lwesp_cayenne_evt_t::evt` (C++ *member*), 191
`lwesp_cayenne_evt_t::msg` (C++ *member*), 191
`lwesp_cayenne_evt_t::type` (C++ *member*), 191
`lwesp_cayenne_evt_type_t` (C++ *enum*), 188
`lwesp_cayenne_evt_type_t::LWESP_CAYENNE_EVT_CONNECT` (C++ *enumerator*), 188
`lwesp_cayenne_evt_type_t::LWESP_CAYENNE_EVT_DATA` (C++ *enumerator*), 189
`lwesp_cayenne_evt_type_t::LWESP_CAYENNE_EVT_DISCONNECT` (C++ *enumerator*), 188
`LWESP_CAYENNE_HOST` (C *macro*), 187
`lwesp_cayenne_key_value_t` (C++ *struct*), 190
`lwesp_cayenne_key_value_t::key` (C++ *member*), 190
`lwesp_cayenne_key_value_t::value` (C++ *member*), 190
`lwesp_cayenne_msg_t` (C++ *struct*), 190
`lwesp_cayenne_msg_t::channel` (C++ *member*), 190
`lwesp_cayenne_msg_t::seq` (C++ *member*), 190
`lwesp_cayenne_msg_t::topic` (C++ *member*), 190
`lwesp_cayenne_msg_t::values` (C++ *member*), 190
`lwesp_cayenne_msg_t::values_count` (C++ *member*), 190
`LWESP_CAYENNE_NO_CHANNEL` (C *macro*), 187
`LWESP_CAYENNE_PORT` (C *macro*), 187
`lwesp_cayenne_publish_data` (C++ *function*), 189
`lwesp_cayenne_publish_float` (C++ *function*), 189
`lwesp_cayenne_publish_response` (C++ *function*), 190
`lwesp_cayenne_rlwsesp_t` (C++ *enum*), 188
`lwesp_cayenne_rlwsesp_t::LWESP_CAYENNE_RESP_ERROR` (C++ *enumerator*), 188
`lwesp_cayenne_rlwsesp_t::LWESP_CAYENNE_RESP_OK` (C++ *enumerator*), 188
`lwesp_cayenne_subscribe` (C++ *function*), 189
`lwesp_cayenne_t` (C++ *struct*), 191
`lwesp_cayenne_t::api_c` (C++ *member*), 191
`lwesp_cayenne_t::evt` (C++ *member*), 191
`lwesp_cayenne_t::evt_fn` (C++ *member*), 191
`lwesp_cayenne_t::info_c` (C++ *member*), 191
`lwesp_cayenne_t::msg` (C++ *member*), 191
`lwesp_cayenne_t::sem` (C++ *member*), 191
`lwesp_cayenne_t::thread` (C++ *member*), 191
`lwesp_cayenne_topic_t` (C++ *enum*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_ANALOGES` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_ANALOGES_COMMAND` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_ANALOGES_CONFIG` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_COMMAND` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_CONFIG` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_DATA` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_DIGITAL` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_DIGITAL_COMMAND` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_DIGITAL_CONFIG` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_END` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_RESPONSE` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_SYS_CPU_MODEL` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_SYS_CPU_SPEED` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_SYS_MODEL` (C++ *enumerator*), 188
`lwesp_cayenne_topic_t::LWESP_CAYENNE_TOPIC_SYS_VERSION` (C++ *enumerator*), 188
`LWESP_CFG_ACCESS_POINT_STRUCT_FULL_FIELDS` (C *macro*), 171
`LWESP_CFG_AT_ECHO` (C *macro*), 174
`LWESP_CFG_AT_PORT_BAUDRATE` (C *macro*), 170
`LWESP_CFG_CONN_MANUAL_TCP_RECEIVE` (C *macro*), 172
`LWESP_CFG_CONN_POLL_INTERVAL` (C *macro*), 172
`LWESP_CFG_DBG` (C *macro*), 173
`LWESP_CFG_DBG_ASSERT` (C *macro*), 173
`LWESP_CFG_DBG_CAYENNE` (C *macro*), 177
`LWESP_CFG_DBG_CONN` (C *macro*), 174
`LWESP_CFG_DBG_INIT` (C *macro*), 173
`LWESP_CFG_DBG_INPUT` (C *macro*), 173
`LWESP_CFG_DBG_IPD` (C *macro*), 173
`LWESP_CFG_DBG_LVL_MIN` (C *macro*), 173
`LWESP_CFG_DBG_MEM` (C *macro*), 173
`LWESP_CFG_DBG_MQTT` (C *macro*), 177
`LWESP_CFG_DBG_MQTT_API` (C *macro*), 177
`LWESP_CFG_DBG_NETCONN` (C *macro*), 173
`LWESP_CFG_DBG_OUT` (C *macro*), 173
`LWESP_CFG_DBG_PBUF` (C *macro*), 174
`LWESP_CFG_DBG_SERVER` (C *macro*), 178
`LWESP_CFG_DBG_THREAD` (C *macro*), 173
`LWESP_CFG_DBG_TYPES_ON` (C *macro*), 173
`LWESP_CFG_DBG_VAR` (C *macro*), 174
`LWESP_CFG_DNS` (C *macro*), 176
`LWESP_CFG_ESP32` (C *macro*), 169
`LWESP_CFG_ESP32_C3` (C *macro*), 169
`LWESP_CFG_ESP8266` (C *macro*), 169
`LWESP_CFG_HOSTNAME` (C *macro*), 176

- LWESP_CFG_INPUT_USE_PROCESS (C macro), 174
 LWESP_CFG_KEEP_ALIVE (C macro), 171
 LWESP_CFG_KEEP_ALIVE_TIMEOUT (C macro), 171
 LWESP_CFG_MAX_PWD_LENGTH (C macro), 172
 LWESP_CFG_MAX_SEND_RETRIES (C macro), 170
 LWESP_CFG_MAX_SSID_LENGTH (C macro), 172
 LWESP_CFG_MDNS (C macro), 176
 LWESP_CFG_MEM_ALIGNMENT (C macro), 170
 LWESP_CFG_MEM_CUSTOM (C macro), 170
 LWESP_CFG_MODE_ACCESS_POINT (C macro), 171
 LWESP_CFG_MODE_STATION (C macro), 170
 LWESP_CFG_MQTT_MAX_REQUESTS (C macro), 177
 LWESP_CFG_NETCONN (C macro), 176
 LWESP_CFG_NETCONN_ACCEPT_QUEUE_LEN (C macro), 177
 LWESP_CFG_NETCONN_RECEIVE_QUEUE_LEN (C macro), 177
 LWESP_CFG_NETCONN_RECEIVE_TIMEOUT (C macro), 176
 LWESP_CFG_OS (C macro), 169
 LWESP_CFG_PING (C macro), 176
 LWESP_CFG_RCV_BUFF_SIZE (C macro), 171
 LWESP_CFG_RESET_DELAY_DEFAULT (C macro), 172
 LWESP_CFG_RESET_ON_DEVICE_PRESENT (C macro), 171
 LWESP_CFG_RESET_ON_INIT (C macro), 171
 LWESP_CFG_RESTORE_ON_INIT (C macro), 171
 LWESP_CFG_SMART (C macro), 176
 LWESP_CFG_SNTP (C macro), 176
 LWESP_CFG_THREAD_PROCESS_MBOX_SIZE (C macro), 174
 LWESP_CFG_THREAD_PRODUCER_MBOX_SIZE (C macro), 174
 LWESP_CFG_USE_API_FUNC_EVT (C macro), 170
 LWESP_CFG_WEBSERVER (C macro), 176
 LWESP_CFG_WPS (C macro), 176
 lwesp_cmd_t (C++ enum), 136
 lwesp_cmd_t::LWESP_CMD_ATE0 (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_ATE1 (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_BLEINIT_GET (C++ enumerator), 140
 lwesp_cmd_t::LWESP_CMD_GMR (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_GSLP (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_IDLE (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_RESET (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_RESTORE (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_RFAUTOTRACE (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_RFPOWER (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_RFVDD (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_SLEEP (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_SYSADC (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_SYSLOG (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_SYMSG (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_SYSRAM (C++ enumerator), 136
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIFSR (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPCLOSE (C++ enumerator), 138
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPDINFO (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPDNS_GET (C++ enumerator), 138
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPDNS_SET (C++ enumerator), 138
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPDOMAIN (C++ enumerator), 138
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPMODE (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPMUX (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPRECVDATA (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPRECLEN (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPRECVMODE (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSEND (C++ enumerator), 138
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSERVER (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSERVERMAXCONN (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSNTPCFG (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSNTPTIME (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSSLCONF (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSSLSIZE (C++ enumerator), 139
 lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSTART (C++ enumerator), 138

<code>lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSTATE</code> (C++ <i>enumerator</i>), 138	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWLIF</code> (C++ <i>enumerator</i>), 138
<code>lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSTATUS</code> (C++ <i>enumerator</i>), 138	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWMODE</code> (C++ <i>enumerator</i>), 136
<code>lwesp_cmd_t::LWESP_CMD_TCPIP_CIPSTO</code> (C++ <i>enumerator</i>), 139	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWMODE_GET</code> (C++ <i>enumerator</i>), 136
<code>lwesp_cmd_t::LWESP_CMD_TCPIP_CIUUPDATE</code> (C++ <i>enumerator</i>), 139	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWQAP</code> (C++ <i>enumerator</i>), 137
<code>lwesp_cmd_t::LWESP_CMD_TCPIP_PING</code> (C++ <i>enumerator</i>), 139	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWQIF</code> (C++ <i>enumerator</i>), 138
<code>lwesp_cmd_t::LWESP_CMD_UART</code> (C++ <i>enumerator</i>), 136	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWRECONNCFG</code> (C++ <i>enumerator</i>), 137
<code>lwesp_cmd_t::LWESP_CMD_WAKEUPGPIO</code> (C++ <i>enumerator</i>), 136	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWSAP_GET</code> (C++ <i>enumerator</i>), 137
<code>lwesp_cmd_t::LWESP_CMD_WEBSERVER</code> (C++ <i>enumerator</i>), 140	<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWSAP_SET</code> (C++ <i>enumerator</i>), 137
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPAP_GET</code> (C++ <i>enumerator</i>), 138	<code>lwesp_cmd_t::LWESP_CMD_WIFI_IPV6</code> (C++ <i>enumerator</i>), 136
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPAP_SET</code> (C++ <i>enumerator</i>), 138	<code>lwesp_cmd_t::LWESP_CMD_WIFI_MDNS</code> (C++ <i>enumerator</i>), 138
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPAPMAC_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_cmd_t::LWESP_CMD_WIFI_SMART_START</code> (C++ <i>enumerator</i>), 139
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPAPMAC_SET</code> (C++ <i>enumerator</i>), 138	<code>lwesp_cmd_t::LWESP_CMD_WIFI_SMART_STOP</code> (C++ <i>enumerator</i>), 140
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTA_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_cmd_t::LWESP_CMD_WIFI_WPS</code> (C++ <i>enumerator</i>), 138
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTA_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_close</code> (C++ <i>function</i>), 85
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTAMAC_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_arg</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTAMAC_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_from_evt</code> (C++ <i>function</i>), 87
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTA_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_local_port</code> (C++ <i>function</i>), 88
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CIPSTA_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_remote_ip</code> (C++ <i>function</i>), 88
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWAUTOCONN</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_remote_port</code> (C++ <i>function</i>), 88
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_get_total_recved_count</code> (C++ <i>function</i>), 88
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_getnum</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_is_active</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_is_client</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_is_closed</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWDHCP_SET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_is_server</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWHOSTNAME_GET</code> (C++ <i>enumerator</i>), 138	<code>lwesp_conn_p</code> (C++ <i>type</i>), 84
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWHOSTNAME_SET</code> (C++ <i>enumerator</i>), 138	<code>lwesp_conn_recved</code> (C++ <i>function</i>), 87
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWJAP</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_send</code> (C++ <i>function</i>), 85
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWJAP_GET</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_sendto</code> (C++ <i>function</i>), 85
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWLAP</code> (C++ <i>enumerator</i>), 137	<code>lwesp_conn_set_arg</code> (C++ <i>function</i>), 86
<code>lwesp_cmd_t::LWESP_CMD_WIFI_CWLAPOPT</code> (C++ <i>enumerator</i>), 136	<code>lwesp_conn_set_ssl_buffersize</code> (C++ <i>function</i>), 87
	<code>lwesp_conn_ssl_set_config</code> (C++ <i>function</i>), 88
	<code>lwesp_conn_start</code> (C++ <i>function</i>), 84
	<code>lwesp_conn_start_t</code> (C++ <i>struct</i>), 89
	<code>lwesp_conn_start_t::ext</code> (C++ <i>member</i>), 89
	<code>lwesp_conn_start_t::keep_alive</code> (C++ <i>member</i>), 89
	<code>lwesp_conn_start_t::local_ip</code> (C++ <i>member</i>), 89
	<code>lwesp_conn_start_t::local_port</code> (C++ <i>member</i>), 89

- `lwesp_conn_start_t::mode` (C++ member), 89
- `lwesp_conn_start_t::remote_host` (C++ member), 89
- `lwesp_conn_start_t::remote_port` (C++ member), 89
- `lwesp_conn_start_t::tcp_ssl` (C++ member), 89
- `lwesp_conn_start_t::type` (C++ member), 89
- `lwesp_conn_start_t::udp` (C++ member), 89
- `lwesp_conn_startex` (C++ function), 84
- `lwesp_conn_t` (C++ struct), 143
- `lwesp_conn_t::active` (C++ member), 144
- `lwesp_conn_t::arg` (C++ member), 143
- `lwesp_conn_t::buff` (C++ member), 144
- `lwesp_conn_t::client` (C++ member), 144
- `lwesp_conn_t::data_received` (C++ member), 144
- `lwesp_conn_t::evt_func` (C++ member), 143
- `lwesp_conn_t::f` (C++ member), 144
- `lwesp_conn_t::in_closing` (C++ member), 144
- `lwesp_conn_t::local_port` (C++ member), 143
- `lwesp_conn_t::num` (C++ member), 143
- `lwesp_conn_t::receive_blocked` (C++ member), 144
- `lwesp_conn_t::receive_is_command_queued` (C++ member), 144
- `lwesp_conn_t::remote_ip` (C++ member), 143
- `lwesp_conn_t::remote_port` (C++ member), 143
- `lwesp_conn_t::status` (C++ member), 144
- `lwesp_conn_t::tcp_available_bytes` (C++ member), 144
- `lwesp_conn_t::tcp_not_ack_bytes` (C++ member), 144
- `lwesp_conn_t::total_recved` (C++ member), 144
- `lwesp_conn_t::type` (C++ member), 143
- `lwesp_conn_t::val_id` (C++ member), 143
- `lwesp_conn_type_t` (C++ enum), 84
- `lwesp_conn_type_t::LWESP_CONN_TYPE_SSL` (C++ enumerator), 84
- `lwesp_conn_type_t::LWESP_CONN_TYPE_SSLV6` (C++ enumerator), 84
- `lwesp_conn_type_t::LWESP_CONN_TYPE_TCP` (C++ enumerator), 84
- `lwesp_conn_type_t::LWESP_CONN_TYPE_TCPV6` (C++ enumerator), 84
- `lwesp_conn_type_t::LWESP_CONN_TYPE_UDP` (C++ enumerator), 84
- `lwesp_conn_write` (C++ function), 87
- `lwesp_core_lock` (C++ function), 168
- `lwesp_core_unlock` (C++ function), 168
- `lwesp_datetime_t` (C++ struct), 158
- `lwesp_datetime_t::date` (C++ member), 159
- `lwesp_datetime_t::day` (C++ member), 159
- `lwesp_datetime_t::hours` (C++ member), 159
- `lwesp_datetime_t::minutes` (C++ member), 159
- `lwesp_datetime_t::month` (C++ member), 159
- `lwesp_datetime_t::seconds` (C++ member), 159
- `lwesp_datetime_t::year` (C++ member), 159
- `LWESP_DBG_LVL_ALL` (C macro), 91
- `LWESP_DBG_LVL_DANGER` (C macro), 91
- `LWESP_DBG_LVL_MASK` (C macro), 91
- `LWESP_DBG_LVL_SEVERE` (C macro), 91
- `LWESP_DBG_LVL_WARNING` (C macro), 91
- `LWESP_DBG_OFF` (C macro), 91
- `LWESP_DBG_ON` (C macro), 91
- `LWESP_DBG_TYPE_ALL` (C macro), 91
- `LWESP_DBG_TYPE_STATE` (C macro), 91
- `LWESP_DBG_TYPE_TRACE` (C macro), 91
- `LWESP_DEBUGF` (C macro), 91
- `LWESP_DEBUGW` (C macro), 92
- `lwesp_delay` (C++ function), 169
- `lwesp_device_is_esp32` (C++ function), 169
- `lwesp_device_is_esp32_c3` (C++ function), 169
- `lwesp_device_is_esp8266` (C++ function), 168
- `lwesp_device_is_present` (C++ function), 168
- `lwesp_device_set_present` (C++ function), 168
- `lwesp_device_t` (C++ enum), 141
- `lwesp_device_t::LWESP_DEVICE_ESP32` (C++ enumerator), 141
- `lwesp_device_t::LWESP_DEVICE_ESP32_C3` (C++ enumerator), 141
- `lwesp_device_t::LWESP_DEVICE_ESP8266` (C++ enumerator), 141
- `lwesp_device_t::LWESP_DEVICE_UNKNOWN` (C++ enumerator), 141
- `lwesp_dhcp_set_config` (C++ function), 92
- `lwesp_dns_get_config` (C++ function), 93
- `lwesp_dns_gethostbyname` (C++ function), 93
- `lwesp_dns_set_config` (C++ function), 93
- `lwesp_ecn_t` (C++ enum), 141
- `lwesp_ecn_t::LWESP_ECN_END` (C++ enumerator), 142
- `lwesp_ecn_t::LWESP_ECN_OPEN` (C++ enumerator), 141
- `lwesp_ecn_t::LWESP_ECN_WEP` (C++ enumerator), 141
- `lwesp_ecn_t::LWESP_ECN_WPA2_Enterprise` (C++ enumerator), 142
- `lwesp_ecn_t::LWESP_ECN_WPA2_PSK` (C++ enumerator), 141
- `lwesp_ecn_t::LWESP_ECN_WPA2_WPA3_PSK` (C++ enumerator), 142
- `lwesp_ecn_t::LWESP_ECN_WPA3_PSK` (C++ enumerator), 142
- `lwesp_ecn_t::LWESP_ECN_WPA_PSK` (C++ enumerator), 141
- `lwesp_ecn_t::LWESP_ECN_WPA_WPA2_PSK` (C++ enumerator), 142
- `lwesp_evt_ap_connected_sta_get_mac` (C++ function), 95

lwesp_evt_ap_disconnected_sta_get_mac (C++ function), 95
 lwesp_evt_ap_ip_sta_get_ip (C++ function), 94
 lwesp_evt_ap_ip_sta_get_mac (C++ function), 94
 lwesp_evt_conn_active_get_conn (C++ function), 96
 lwesp_evt_conn_active_is_client (C++ function), 96
 lwesp_evt_conn_close_get_conn (C++ function), 96
 lwesp_evt_conn_close_get_result (C++ function), 97
 lwesp_evt_conn_close_is_client (C++ function), 96
 lwesp_evt_conn_close_is_forced (C++ function), 97
 lwesp_evt_conn_error_get_arg (C++ function), 97
 lwesp_evt_conn_error_get_error (C++ function), 97
 lwesp_evt_conn_error_get_host (C++ function), 97
 lwesp_evt_conn_error_get_port (C++ function), 97
 lwesp_evt_conn_error_get_type (C++ function), 97
 lwesp_evt_conn_poll_get_conn (C++ function), 97
 lwesp_evt_conn_rcv_get_buff (C++ function), 95
 lwesp_evt_conn_rcv_get_conn (C++ function), 95
 lwesp_evt_conn_send_get_conn (C++ function), 96
 lwesp_evt_conn_send_get_length (C++ function), 96
 lwesp_evt_conn_send_get_result (C++ function), 96
 lwesp_evt_dns_hostbyname_get_host (C++ function), 99
 lwesp_evt_dns_hostbyname_get_ip (C++ function), 99
 lwesp_evt_dns_hostbyname_get_result (C++ function), 99
 lwesp_evt_fn (C++ type), 100
 lwesp_evt_func_t (C++ struct), 155
 lwesp_evt_func_t::fn (C++ member), 155
 lwesp_evt_func_t::next (C++ member), 155
 lwesp_evt_get_type (C++ function), 103
 lwesp_evt_ping_get_host (C++ function), 99
 lwesp_evt_ping_get_result (C++ function), 99
 lwesp_evt_ping_get_time (C++ function), 100
 lwesp_evt_register (C++ function), 103
 lwesp_evt_reset_detected_is_forced (C++ function), 94
 lwesp_evt_reset_get_result (C++ function), 94
 lwesp_evt_restore_get_result (C++ function), 94
 lwesp_evt_server_get_port (C++ function), 100
 lwesp_evt_server_get_result (C++ function), 100
 lwesp_evt_server_is_enable (C++ function), 100
 lwesp_evt_sta_info_ap_get_channel (C++ function), 99
 lwesp_evt_sta_info_ap_get_mac (C++ function), 98
 lwesp_evt_sta_info_ap_get_result (C++ function), 98
 lwesp_evt_sta_info_ap_get_rssi (C++ function), 99
 lwesp_evt_sta_info_ap_get_ssid (C++ function), 98
 lwesp_evt_sta_join_ap_get_result (C++ function), 98
 lwesp_evt_sta_list_ap_get_aps (C++ function), 98
 lwesp_evt_sta_list_ap_get_length (C++ function), 98
 lwesp_evt_sta_list_ap_get_result (C++ function), 98
 lwesp_evt_t (C++ struct), 103
 lwesp_evt_t::ap_conn_disconn_sta (C++ member), 105
 lwesp_evt_t::ap_ip_sta (C++ member), 105
 lwesp_evt_t::aps (C++ member), 105
 lwesp_evt_t::arg (C++ member), 104
 lwesp_evt_t::buff (C++ member), 104
 lwesp_evt_t::client (C++ member), 104
 lwesp_evt_t::code (C++ member), 106
 lwesp_evt_t::conn (C++ member), 104
 lwesp_evt_t::conn_active_close (C++ member), 104
 lwesp_evt_t::conn_data_rcv (C++ member), 104
 lwesp_evt_t::conn_data_send (C++ member), 104
 lwesp_evt_t::conn_error (C++ member), 104
 lwesp_evt_t::conn_poll (C++ member), 105
 lwesp_evt_t::dns_hostbyname (C++ member), 105
 lwesp_evt_t::en (C++ member), 105
 lwesp_evt_t::err (C++ member), 104
 lwesp_evt_t::evt (C++ member), 106
 lwesp_evt_t::forced (C++ member), 103
 lwesp_evt_t::host (C++ member), 104
 lwesp_evt_t::info (C++ member), 105
 lwesp_evt_t::ip (C++ member), 105
 lwesp_evt_t::len (C++ member), 105
 lwesp_evt_t::mac (C++ member), 105
 lwesp_evt_t::ping (C++ member), 105
 lwesp_evt_t::port (C++ member), 104
 lwesp_evt_t::res (C++ member), 103
 lwesp_evt_t::reset (C++ member), 103
 lwesp_evt_t::reset_detected (C++ member), 103
 lwesp_evt_t::restore (C++ member), 104
 lwesp_evt_t::sent (C++ member), 104
 lwesp_evt_t::server (C++ member), 105
 lwesp_evt_t::sta_info_ap (C++ member), 105
 lwesp_evt_t::sta_join_ap (C++ member), 105
 lwesp_evt_t::sta_list_ap (C++ member), 105
 lwesp_evt_t::time (C++ member), 105
 lwesp_evt_t::type (C++ member), 103, 104
 lwesp_evt_t::ws_status (C++ member), 106
 lwesp_evt_type_t (C++ enum), 101

<code>lwesp_evt_type_t::LWESP_EVT_AP_CONNECTED_STA</code> (C++ enumerator), 102	<code>lwesp_evt_type_t::LWESP_EVT_WIFI_IP_ACQUIRED</code> (C++ enumerator), 102
<code>lwesp_evt_type_t::LWESP_EVT_AP_DISCONNECTED_STA</code> (C++ enumerator), 102	<code>lwesp_evt_unregister</code> (C++ function), 103
<code>lwesp_evt_type_t::LWESP_EVT_AP_IP_STA</code> (C++ enumerator), 102	<code>lwesp_evt_webserver_get_status</code> (C++ function), 100
<code>lwesp_evt_type_t::LWESP_EVT_AT_VERSION_NOT_SUPPORTED</code> (C++ enumerator), 101	<code>lwesp_get_conns_status</code> (C++ function), 87
<code>lwesp_evt_type_t::LWESP_EVT_CMD_TIMEOUT</code> (C++ enumerator), 101	<code>lwesp_get_current_at_fw_version</code> (C++ function), 169
<code>lwesp_evt_type_t::LWESP_EVT_CONN_ACTIVE</code> (C++ enumerator), 101	<code>lwesp_get_min_at_fw_version</code> (C macro), 165
<code>lwesp_evt_type_t::LWESP_EVT_CONN_CLOSE</code> (C++ enumerator), 101	<code>lwesp_get_wifi_mode</code> (C++ function), 167
<code>lwesp_evt_type_t::LWESP_EVT_CONN_ERROR</code> (C++ enumerator), 101	<code>lwesp_hostname_get</code> (C++ function), 106
<code>lwesp_evt_type_t::LWESP_EVT_CONN_POLL</code> (C++ enumerator), 101	<code>lwesp_hostname_set</code> (C++ function), 106
<code>lwesp_evt_type_t::LWESP_EVT_CONN_RECV</code> (C++ enumerator), 101	<code>lwesp_http_method_t</code> (C++ enum), 142
<code>lwesp_evt_type_t::LWESP_EVT_CONN_SEND</code> (C++ enumerator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_CONNECT</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_DEVICE_PRESENT</code> (C++ enumerator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_DELETE</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_DNS_HOSTBYNAME</code> (C++ enumerator), 102	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_GET</code> (C++ enumerator), 142
<code>lwesp_evt_type_t::LWESP_EVT_INIT_FINISH</code> (C++ enumerator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_HEAD</code> (C++ enumerator), 142
<code>lwesp_evt_type_t::LWESP_EVT_KEEP_ALIVE</code> (C++ enumerator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_OPTIONS</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_PING</code> (C++ enumer- ator), 102	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_PATCH</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_RESET</code> (C++ enu- merator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_POST</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_RESET_DETECTED</code> (C++ enumerator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_PUT</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_RESTORE</code> (C++ enu- merator), 101	<code>lwesp_http_method_t::LWESP_HTTP_METHOD_TRACE</code> (C++ enumerator), 143
<code>lwesp_evt_type_t::LWESP_EVT_SERVER</code> (C++ enu- merator), 101	<code>lwesp_http_server_init</code> (C++ function), 194
<code>lwesp_evt_type_t::LWESP_EVT_STA_INFO_AP</code> (C++ enumerator), 102	<code>lwesp_http_server_write</code> (C++ function), 194
<code>lwesp_evt_type_t::LWESP_EVT_STA_JOIN_AP</code> (C++ enumerator), 102	<code>lwesp_http_server_write_string</code> (C macro), 192
<code>lwesp_evt_type_t::LWESP_EVT_STA_LIST_AP</code> (C++ enumerator), 102	<code>LWESP_I16</code> (C macro), 162
<code>lwesp_evt_type_t::LWESP_EVT_WEBSERVER</code> (C++ enumerator), 102	<code>lwesp_i16_to_str</code> (C macro), 163
<code>lwesp_evt_type_t::LWESP_EVT_WIFI_CONNECTED</code> (C++ enumerator), 102	<code>LWESP_I32</code> (C macro), 162
<code>lwesp_evt_type_t::LWESP_EVT_WIFI_DISCONNECTED</code> (C++ enumerator), 102	<code>lwesp_i32_to_gen_str</code> (C++ function), 164
<code>lwesp_evt_type_t::LWESP_EVT_WIFI_GOT_IP</code> (C++ enumerator), 102	<code>lwesp_i32_to_str</code> (C macro), 162
	<code>LWESP_I8</code> (C macro), 162
	<code>lwesp_i8_to_str</code> (C macro), 163
	<code>lwesp_init</code> (C++ function), 166
	<code>lwesp_input</code> (C++ function), 107
	<code>lwesp_input_process</code> (C++ function), 108
	<code>lwesp_ip4_addr_t</code> (C++ struct), 157
	<code>lwesp_ip4_addr_t::addr</code> (C++ member), 157
	<code>lwesp_ip6_addr_t</code> (C++ struct), 157
	<code>lwesp_ip6_addr_t::addr</code> (C++ member), 158
	<code>lwesp_ip_mac_t</code> (C++ struct), 153
	<code>lwesp_ip_mac_t::dhcp</code> (C++ member), 154
	<code>lwesp_ip_mac_t::f</code> (C++ member), 154
	<code>lwesp_ip_mac_t::gw</code> (C++ member), 154
	<code>lwesp_ip_mac_t::has_ip</code> (C++ member), 154
	<code>lwesp_ip_mac_t::ip</code> (C++ member), 154

lwesp_ip_mac_t::is_connected (C++ member), 154
 lwesp_ip_mac_t::mac (C++ member), 154
 lwesp_ip_mac_t::nm (C++ member), 154
 lwesp_ip_t (C++ struct), 158
 lwesp_ip_t::addr (C++ member), 158
 lwesp_ip_t::ip4 (C++ member), 158
 lwesp_ip_t::type (C++ member), 158
 lwesp_ipd_t (C++ struct), 145
 lwesp_ipd_t::buff (C++ member), 145
 lwesp_ipd_t::buff_ptr (C++ member), 145
 lwesp_ipd_t::conn (C++ member), 145
 lwesp_ipd_t::ip (C++ member), 145
 lwesp_ipd_t::port (C++ member), 145
 lwesp_ipd_t::read (C++ member), 145
 lwesp_ipd_t::rem_len (C++ member), 145
 lwesp_ipd_t::tot_len (C++ member), 145
 lwesp_iptype_t (C++ enum), 142
 lwesp_iptype_t::LWESP_IPTYPE_V4 (C++ enumerator), 142
 lwesp_iptype_t::LWESP_IPTYPE_V6 (C++ enumerator), 142
 lwesp_linbuff_t (C++ struct), 159
 lwesp_linbuff_t::buff (C++ member), 159
 lwesp_linbuff_t::len (C++ member), 159
 lwesp_linbuff_t::ptr (C++ member), 159
 lwesp_link_conn_t (C++ struct), 154
 lwesp_link_conn_t::failed (C++ member), 154
 lwesp_link_conn_t::is_server (C++ member), 154
 lwesp_link_conn_t::local_port (C++ member), 154
 lwesp_link_conn_t::num (C++ member), 154
 lwesp_link_conn_t::remote_ip (C++ member), 154
 lwesp_link_conn_t::remote_port (C++ member), 154
 lwesp_link_conn_t::type (C++ member), 154
 lwesp_ll_deinit (C++ function), 180
 lwesp_ll_init (C++ function), 180
 lwesp_ll_reset_fn (C++ type), 179
 lwesp_ll_send_fn (C++ type), 179
 lwesp_ll_t (C++ struct), 180
 lwesp_ll_t::baudrate (C++ member), 180
 lwesp_ll_t::reset_fn (C++ member), 180
 lwesp_ll_t::send_fn (C++ member), 180
 lwesp_ll_t::uart (C++ member), 180
 lwesp_mac_t (C++ struct), 158
 lwesp_mac_t::mac (C++ member), 158
 LWESP_MAX (C macro), 161
 lwesp_mdns_set_config (C++ function), 108
 LWESP_MEM_ALIGN (C macro), 161
 lwesp_mem_assignmemory (C++ function), 109
 lwesp_mem_calloc (C++ function), 109
 lwesp_mem_free (C++ function), 110
 lwesp_mem_free_s (C++ function), 110
 lwesp_mem_malloc (C++ function), 109
 lwesp_mem_realloc (C++ function), 109
 lwesp_mem_region_t (C++ struct), 110
 lwesp_mem_region_t::size (C++ member), 110
 lwesp_mem_region_t::start_addr (C++ member), 110
 LWESP_MEMCPY (C macro), 175
 LWESP_MEMSET (C macro), 175
 LWESP_MIN (C macro), 161
 lwesp_mode_t (C++ enum), 142
 lwesp_mode_t::LWESP_MODE_AP (C++ enumerator), 142
 lwesp_mode_t::LWESP_MODE_STA (C++ enumerator), 142
 lwesp_mode_t::LWESP_MODE_STA_AP (C++ enumerator), 142
 lwesp_modules_t (C++ struct), 155
 lwesp_modules_t::active_conns (C++ member), 155
 lwesp_modules_t::active_conns_last (C++ member), 155
 lwesp_modules_t::ap (C++ member), 155
 lwesp_modules_t::conns (C++ member), 155
 lwesp_modules_t::device (C++ member), 155
 lwesp_modules_t::ipd (C++ member), 155
 lwesp_modules_t::link_conn (C++ member), 155
 lwesp_modules_t::sta (C++ member), 155
 lwesp_modules_t::version_at (C++ member), 155
 lwesp_modules_t::version_sdk (C++ member), 155
 lwesp_mqtt_client_api_buf_free (C++ function), 219
 lwesp_mqtt_client_api_buf_p (C++ type), 217
 lwesp_mqtt_client_api_buf_t (C++ struct), 219
 lwesp_mqtt_client_api_buf_t::payload (C++ member), 219
 lwesp_mqtt_client_api_buf_t::payload_len (C++ member), 219
 lwesp_mqtt_client_api_buf_t::qos (C++ member), 219
 lwesp_mqtt_client_api_buf_t::topic (C++ member), 219
 lwesp_mqtt_client_api_buf_t::topic_len (C++ member), 219
 lwesp_mqtt_client_api_close (C++ function), 217
 lwesp_mqtt_client_api_connect (C++ function), 217
 lwesp_mqtt_client_api_delete (C++ function), 217
 lwesp_mqtt_client_api_is_connected (C++ function), 218
 lwesp_mqtt_client_api_new (C++ function), 217
 lwesp_mqtt_client_api_publish (C++ function), 218
 lwesp_mqtt_client_api_receive (C++ function), 218
 lwesp_mqtt_client_api_subscribe (C++ function),

- 217
- `lwesp_mqtt_client_api_unsubscribe` (C++ *function*), 218
- `lwesp_mqtt_client_connect` (C++ *function*), 207
- `lwesp_mqtt_client_delete` (C++ *function*), 207
- `lwesp_mqtt_client_disconnect` (C++ *function*), 207
- `lwesp_mqtt_client_evt_connect_get_status` (C *macro*), 211
- `lwesp_mqtt_client_evt_disconnect_is_accepted` (C *macro*), 211
- `lwesp_mqtt_client_evt_get_type` (C *macro*), 214
- `lwesp_mqtt_client_evt_publish_get_argument` (C *macro*), 213
- `lwesp_mqtt_client_evt_publish_get_result` (C *macro*), 214
- `lwesp_mqtt_client_evt_publish_rcv_get_payload` (C *macro*), 213
- `lwesp_mqtt_client_evt_publish_rcv_get_payload_len` (C *macro*), 213
- `lwesp_mqtt_client_evt_publish_rcv_get_qos` (C *macro*), 213
- `lwesp_mqtt_client_evt_publish_rcv_get_topic` (C *macro*), 212
- `lwesp_mqtt_client_evt_publish_rcv_get_topic_len` (C *macro*), 212
- `lwesp_mqtt_client_evt_publish_rcv_is_duplicate` (C *macro*), 213
- `lwesp_mqtt_client_evt_subscribe_get_argument` (C *macro*), 211
- `lwesp_mqtt_client_evt_subscribe_get_result` (C *macro*), 212
- `lwesp_mqtt_client_evt_unsubscribe_get_argument` (C *macro*), 212
- `lwesp_mqtt_client_evt_unsubscribe_get_result` (C *macro*), 212
- `lwesp_mqtt_client_get_arg` (C++ *function*), 208
- `lwesp_mqtt_client_info_t` (C++ *struct*), 208
- `lwesp_mqtt_client_info_t::id` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::keep_alive` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::pass` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::user` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::will_message` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::will_qos` (C++ *member*), 209
- `lwesp_mqtt_client_info_t::will_topic` (C++ *member*), 209
- `lwesp_mqtt_client_is_connected` (C++ *function*), 207
- `lwesp_mqtt_client_new` (C++ *function*), 207
- `lwesp_mqtt_client_p` (C++ *type*), 205
- `lwesp_mqtt_client_publish` (C++ *function*), 208
- `lwesp_mqtt_client_set_arg` (C++ *function*), 208
- `lwesp_mqtt_client_subscribe` (C++ *function*), 207
- `lwesp_mqtt_client_unsubscribe` (C++ *function*), 208
- `lwesp_mqtt_conn_status_t` (C++ *enum*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_ACCEPTED` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_REFUSED_1` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_REFUSED_2` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_REFUSED_3` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_REFUSED_4` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_REFUSED_5` (C++ *enumerator*), 206
- `lwesp_mqtt_conn_status_t::LWESP_MQTT_CONN_STATUS_TCP_FAILURE` (C++ *enumerator*), 206
- `lwesp_mqtt_evt_fn` (C++ *type*), 205
- `lwesp_mqtt_evt_t` (C++ *struct*), 209
- `lwesp_mqtt_evt_t::arg` (C++ *member*), 210
- `lwesp_mqtt_evt_t::connect` (C++ *member*), 210
- `lwesp_mqtt_evt_t::disconnect` (C++ *member*), 210
- `lwesp_mqtt_evt_t::dup` (C++ *member*), 210
- `lwesp_mqtt_evt_t::evt` (C++ *member*), 210
- `lwesp_mqtt_evt_t::is_accepted` (C++ *member*), 210
- `lwesp_mqtt_evt_t::payload` (C++ *member*), 210
- `lwesp_mqtt_evt_t::payload_len` (C++ *member*), 210
- `lwesp_mqtt_evt_t::publish` (C++ *member*), 210
- `lwesp_mqtt_evt_t::publish_rcv` (C++ *member*), 210
- `lwesp_mqtt_evt_t::qos` (C++ *member*), 210
- `lwesp_mqtt_evt_t::res` (C++ *member*), 210
- `lwesp_mqtt_evt_t::status` (C++ *member*), 210
- `lwesp_mqtt_evt_t::sub_unsubscribed` (C++ *member*), 210
- `lwesp_mqtt_evt_t::topic` (C++ *member*), 210
- `lwesp_mqtt_evt_t::topic_len` (C++ *member*), 210
- `lwesp_mqtt_evt_t::type` (C++ *member*), 210
- `lwesp_mqtt_evt_type_t` (C++ *enum*), 205
- `lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_CONNECT` (C++ *enumerator*), 205
- `lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_DISCONNECT` (C++ *enumerator*), 206
- `lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_KEEP_ALIVE` (C++ *enumerator*), 206
- `lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_PUBLISH` (C++ *enumerator*), 206
- `lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_PUBLISH_RECV` (C++ *enumerator*), 206

lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_SUBSCRIBE (C++ enumerator), 206
 lwesp_mqtt_evt_type_t::LWESP_MQTT_EVT_UNSUBSCRIBE (C++ enumerator), 206
 lwesp_mqtt_qos_t (C++ enum), 205
 lwesp_mqtt_qos_t::LWESP_MQTT_QOS_AT_LEAST_ONCE (C++ enumerator), 205
 lwesp_mqtt_qos_t::LWESP_MQTT_QOS_AT_MOST_ONCE (C++ enumerator), 205
 lwesp_mqtt_qos_t::LWESP_MQTT_QOS_EXACTLY_ONCE (C++ enumerator), 205
 lwesp_mqtt_request_t (C++ struct), 209
 lwesp_mqtt_request_t::arg (C++ member), 209
 lwesp_mqtt_request_t::expected_sent_len (C++ member), 209
 lwesp_mqtt_request_t::packet_id (C++ member), 209
 lwesp_mqtt_request_t::status (C++ member), 209
 lwesp_mqtt_request_t::timeout_start_time (C++ member), 209
 lwesp_mqtt_state_t (C++ enum), 205
 lwesp_mqtt_state_t::LWESP_MQTT_CONN_CONNECTING (C++ enumerator), 205
 lwesp_mqtt_state_t::LWESP_MQTT_CONN_DISCONNECTED (C++ enumerator), 205
 lwesp_mqtt_state_t::LWESP_MQTT_CONN_DISCONNECTING (C++ enumerator), 205
 lwesp_mqtt_state_t::LWESP_MQTT_CONNECTED (C++ enumerator), 205
 lwesp_mqtt_state_t::LWESP_MQTT_CONNECTING (C++ enumerator), 205
 lwesp_msg_t (C++ struct), 146
 lwesp_msg_t::ap (C++ member), 149
 lwesp_msg_t::ap_conf (C++ member), 148
 lwesp_msg_t::ap_conf_get (C++ member), 148
 lwesp_msg_t::ap_disconn_sta (C++ member), 149
 lwesp_msg_t::ap_list (C++ member), 148
 lwesp_msg_t::apf (C++ member), 148
 lwesp_msg_t::aps (C++ member), 147
 lwesp_msg_t::apsi (C++ member), 148
 lwesp_msg_t::apsl (C++ member), 148
 lwesp_msg_t::arg (C++ member), 150
 lwesp_msg_t::auth_mode (C++ member), 153
 lwesp_msg_t::baudrate (C++ member), 146
 lwesp_msg_t::block_time (C++ member), 146
 lwesp_msg_t::btw (C++ member), 151
 lwesp_msg_t::bw (C++ member), 151
 lwesp_msg_t::ca_number (C++ member), 153
 lwesp_msg_t::cb (C++ member), 152
 lwesp_msg_t::ch (C++ member), 148
 lwesp_msg_t::cmd (C++ member), 146
 lwesp_msg_t::cmd_def (C++ member), 146
 lwesp_msg_t::conn (C++ member), 150, 151
 lwesp_msg_t::conn_close (C++ member), 151
 lwesp_msg_t::conn_send (C++ member), 151
 lwesp_msg_t::conn_start (C++ member), 151
 lwesp_msg_t::data (C++ member), 151
 lwesp_msg_t::delay (C++ member), 146
 lwesp_msg_t::dt (C++ member), 152
 lwesp_msg_t::ecn (C++ member), 148
 lwesp_msg_t::en (C++ member), 147
 lwesp_msg_t::error_num (C++ member), 147
 lwesp_msg_t::evt_func (C++ member), 150
 lwesp_msg_t::fau (C++ member), 151
 lwesp_msg_t::fn (C++ member), 146
 lwesp_msg_t::gw (C++ member), 149
 lwesp_msg_t::h1 (C++ member), 152
 lwesp_msg_t::h2 (C++ member), 152
 lwesp_msg_t::h3 (C++ member), 152
 lwesp_msg_t::hid (C++ member), 148
 lwesp_msg_t::host (C++ member), 152
 lwesp_msg_t::hostname_get (C++ member), 150
 lwesp_msg_t::hostname_set (C++ member), 150
 lwesp_msg_t::i (C++ member), 146
 lwesp_msg_t::info (C++ member), 147
 lwesp_msg_t::interval (C++ member), 147
 lwesp_msg_t::ip (C++ member), 149
 lwesp_msg_t::is_blocking (C++ member), 146
 lwesp_msg_t::length (C++ member), 150
 lwesp_msg_t::link_id (C++ member), 153
 lwesp_msg_t::local_ip (C++ member), 150
 lwesp_msg_t::mac (C++ member), 147, 149
 lwesp_msg_t::max_conn (C++ member), 152
 lwesp_msg_t::max_sta (C++ member), 148
 lwesp_msg_t::mdns (C++ member), 153
 lwesp_msg_t::mode (C++ member), 146
 lwesp_msg_t::mode_get (C++ member), 146
 lwesp_msg_t::msg (C++ member), 153
 lwesp_msg_t::name (C++ member), 147
 lwesp_msg_t::nm (C++ member), 149
 lwesp_msg_t::pass (C++ member), 147
 lwesp_msg_t::pki_number (C++ member), 153
 lwesp_msg_t::port (C++ member), 151
 lwesp_msg_t::ptr (C++ member), 151
 lwesp_msg_t::pwd (C++ member), 148
 lwesp_msg_t::remote_host (C++ member), 150
 lwesp_msg_t::remote_ip (C++ member), 151
 lwesp_msg_t::remote_port (C++ member), 150
 lwesp_msg_t::rep_cnt (C++ member), 147
 lwesp_msg_t::res (C++ member), 146
 lwesp_msg_t::reset (C++ member), 146
 lwesp_msg_t::sem (C++ member), 146
 lwesp_msg_t::sent (C++ member), 151
 lwesp_msg_t::sent_all (C++ member), 151
 lwesp_msg_t::server (C++ member), 153
 lwesp_msg_t::size (C++ member), 152
 lwesp_msg_t::ssid (C++ member), 147
 lwesp_msg_t::sta (C++ member), 149

- `lwesp_msg_t::sta_ap_getip` (C++ member), 149
- `lwesp_msg_t::sta_ap_getmac` (C++ member), 149
- `lwesp_msg_t::sta_ap_setip` (C++ member), 149
- `lwesp_msg_t::sta_ap_setmac` (C++ member), 149
- `lwesp_msg_t::sta_autojoin` (C++ member), 147
- `lwesp_msg_t::sta_info_ap` (C++ member), 147
- `lwesp_msg_t::sta_join` (C++ member), 147
- `lwesp_msg_t::sta_list` (C++ member), 148
- `lwesp_msg_t::sta_reconn_set` (C++ member), 147
- `lwesp_msg_t::staf` (C++ member), 148
- `lwesp_msg_t::stai` (C++ member), 148
- `lwesp_msg_t::stal` (C++ member), 148
- `lwesp_msg_t::stas` (C++ member), 148
- `lwesp_msg_t::success` (C++ member), 150
- `lwesp_msg_t::tcp_ssl_keep_alive` (C++ member), 150
- `lwesp_msg_t::tcpip_ping` (C++ member), 152
- `lwesp_msg_t::tcpip_server` (C++ member), 152
- `lwesp_msg_t::tcpip_sntp_cfg` (C++ member), 152
- `lwesp_msg_t::tcpip_sntp_time` (C++ member), 153
- `lwesp_msg_t::tcpip_ssl_cfg` (C++ member), 153
- `lwesp_msg_t::tcpip_sslsize` (C++ member), 152
- `lwesp_msg_t::time` (C++ member), 152
- `lwesp_msg_t::time_out` (C++ member), 152
- `lwesp_msg_t::timeout` (C++ member), 152, 153
- `lwesp_msg_t::tries` (C++ member), 151
- `lwesp_msg_t::type` (C++ member), 150
- `lwesp_msg_t::tz` (C++ member), 152
- `lwesp_msg_t::uart` (C++ member), 146
- `lwesp_msg_t::udp_local_port` (C++ member), 150
- `lwesp_msg_t::udp_mode` (C++ member), 150
- `lwesp_msg_t::use_mac` (C++ member), 149
- `lwesp_msg_t::val_id` (C++ member), 151
- `lwesp_msg_t::wait_send_ok_err` (C++ member), 151
- `lwesp_msg_t::web_server` (C++ member), 153
- `lwesp_msg_t::wifi_cwdhcp` (C++ member), 150
- `lwesp_msg_t::wifi_hostname` (C++ member), 150
- `lwesp_msg_t::wifi_mode` (C++ member), 146
- `lwesp_msg_t::wps_cfg` (C++ member), 153
- `lwesp_netconn_accept` (C++ function), 232
- `lwesp_netconn_bind` (C++ function), 230
- `lwesp_netconn_close` (C++ function), 230
- `lwesp_netconn_connect` (C++ function), 230
- `lwesp_netconn_connect_ex` (C++ function), 231
- `lwesp_netconn_delete` (C++ function), 230
- `lwesp_netconn_flush` (C++ function), 233
- `lwesp_netconn_get_conn` (C++ function), 231
- `lwesp_netconn_get_connum` (C++ function), 231
- `lwesp_netconn_get_receive_timeout` (C++ function), 231
- `lwesp_netconn_get_type` (C++ function), 231
- `lwesp_netconn_listen` (C++ function), 232
- `lwesp_netconn_listen_with_max_conn` (C++ function), 232
- `lwesp_netconn_new` (C++ function), 230
- `lwesp_netconn_p` (C++ type), 229
- `lwesp_netconn_receive` (C++ function), 230
- `LWESP_NETCONN_RECEIVE_NO_WAIT` (C macro), 229
- `lwesp_netconn_send` (C++ function), 233
- `lwesp_netconn_sendto` (C++ function), 233
- `lwesp_netconn_set_listen_conn_timeout` (C++ function), 232
- `lwesp_netconn_set_receive_timeout` (C++ function), 231
- `lwesp_netconn_type_t` (C++ enum), 229
- `lwesp_netconn_type_t::LWESP_NETCONN_TYPE_SSL` (C++ enumerator), 229
- `lwesp_netconn_type_t::LWESP_NETCONN_TYPE_SSLV6` (C++ enumerator), 230
- `lwesp_netconn_type_t::LWESP_NETCONN_TYPE_TCP` (C++ enumerator), 229
- `lwesp_netconn_type_t::LWESP_NETCONN_TYPE_TCPV6` (C++ enumerator), 229
- `lwesp_netconn_type_t::LWESP_NETCONN_TYPE_UDP` (C++ enumerator), 229
- `lwesp_netconn_write` (C++ function), 232
- `lwesp_pbuf_advance` (C++ function), 119
- `lwesp_pbuf_cat` (C++ function), 116
- `lwesp_pbuf_chain` (C++ function), 117
- `lwesp_pbuf_copy` (C++ function), 116
- `lwesp_pbuf_data` (C++ function), 115
- `lwesp_pbuf_dump` (C++ function), 120
- `lwesp_pbuf_free` (C++ function), 115
- `lwesp_pbuf_get_at` (C++ function), 117
- `lwesp_pbuf_get_linear_addr` (C++ function), 119
- `lwesp_pbuf_length` (C++ function), 115
- `lwesp_pbuf_memcmp` (C++ function), 118
- `lwesp_pbuf_memfind` (C++ function), 118
- `lwesp_pbuf_new` (C++ function), 115
- `lwesp_pbuf_p` (C++ type), 115
- `lwesp_pbuf_ref` (C++ function), 117
- `lwesp_pbuf_set_ip` (C++ function), 120
- `lwesp_pbuf_set_length` (C++ function), 116
- `lwesp_pbuf_skip` (C++ function), 119
- `lwesp_pbuf_strcmp` (C++ function), 118
- `lwesp_pbuf_strfind` (C++ function), 119
- `lwesp_pbuf_t` (C++ struct), 120, 144
- `lwesp_pbuf_t::ip` (C++ member), 120, 145
- `lwesp_pbuf_t::len` (C++ member), 120, 145
- `lwesp_pbuf_t::next` (C++ member), 120, 145
- `lwesp_pbuf_t::payload` (C++ member), 120, 145
- `lwesp_pbuf_t::port` (C++ member), 120, 145
- `lwesp_pbuf_t::ref` (C++ member), 120, 145
- `lwesp_pbuf_t::tot_len` (C++ member), 120, 145
- `lwesp_pbuf_take` (C++ function), 116
- `lwesp_pbuf_unchain` (C++ function), 117

lwesp_ping (C++ function), 121
 lwesp_port_t (C++ type), 135
 lwesp_reset (C++ function), 166
 lwesp_reset_with_delay (C++ function), 166
 lwesp_restore (C++ function), 166
 lwesp_set_at_baudrate (C++ function), 167
 lwesp_set_fw_version (C macro), 165
 lwesp_set_server (C++ function), 121
 lwesp_set_webserver (C++ function), 164
 lwesp_set_wifi_mode (C++ function), 167
 lwesp_smart_set_config (C++ function), 122
 lwesp_snmp_gettime (C++ function), 123
 lwesp_snmp_set_config (C++ function), 123
 lwesp_sta_autojoin (C++ function), 130
 lwesp_sta_copy_ip (C++ function), 132
 lwesp_sta_get_ap_info (C++ function), 133
 lwesp_sta_getip (C++ function), 130
 lwesp_sta_getmac (C++ function), 131
 lwesp_sta_has_ip (C++ function), 132
 lwesp_sta_has_ipv6_global (C++ function), 133
 lwesp_sta_has_ipv6_local (C++ function), 133
 lwesp_sta_info_ap_t (C++ struct), 76
 lwesp_sta_info_ap_t::ch (C++ member), 76
 lwesp_sta_info_ap_t::mac (C++ member), 76
 lwesp_sta_info_ap_t::rssi (C++ member), 76
 lwesp_sta_info_ap_t::ssid (C++ member), 76
 lwesp_sta_is_ap_802_11b (C++ function), 133
 lwesp_sta_is_ap_802_11g (C++ function), 133
 lwesp_sta_is_ap_802_11n (C++ function), 133
 lwesp_sta_is_joined (C++ function), 132
 lwesp_sta_join (C++ function), 129
 lwesp_sta_list_ap (C++ function), 132
 lwesp_sta_quit (C++ function), 130
 lwesp_sta_reconnect_set_config (C++ function), 130
 lwesp_sta_setip (C++ function), 131
 lwesp_sta_setmac (C++ function), 131
 lwesp_sta_t (C++ struct), 134
 lwesp_sta_t::ip (C++ member), 134
 lwesp_sta_t::mac (C++ member), 134
 lwesp_sw_version_t (C++ struct), 158
 lwesp_sw_version_t::major (C++ member), 158
 lwesp_sw_version_t::minor (C++ member), 158
 lwesp_sw_version_t::patch (C++ member), 158
 lwesp_sys_init (C++ function), 181
 lwesp_sys_mbox_create (C++ function), 184
 lwesp_sys_mbox_delete (C++ function), 184
 lwesp_sys_mbox_get (C++ function), 184
 lwesp_sys_mbox_getnow (C++ function), 184
 lwesp_sys_mbox_invalid (C++ function), 185
 lwesp_sys_mbox_isvalid (C++ function), 185
 LWESP_SYS_MBOX_NULL (C macro), 186
 lwesp_sys_mbox_put (C++ function), 184
 lwesp_sys_mbox_putnow (C++ function), 184
 lwesp_sys_mbox_t (C++ type), 186
 lwesp_sys_mutex_create (C++ function), 182
 lwesp_sys_mutex_delete (C++ function), 182
 lwesp_sys_mutex_invalid (C++ function), 182
 lwesp_sys_mutex_isvalid (C++ function), 182
 lwesp_sys_mutex_lock (C++ function), 182
 LWESP_SYS_MUTEX_NULL (C macro), 186
 lwesp_sys_mutex_t (C++ type), 186
 lwesp_sys_mutex_unlock (C++ function), 182
 lwesp_sys_now (C++ function), 181
 lwesp_sys_protect (C++ function), 181
 lwesp_sys_sem_create (C++ function), 183
 lwesp_sys_sem_delete (C++ function), 183
 lwesp_sys_sem_invalid (C++ function), 183
 lwesp_sys_sem_isvalid (C++ function), 183
 LWESP_SYS_SEM_NULL (C macro), 186
 lwesp_sys_sem_release (C++ function), 183
 lwesp_sys_sem_t (C++ type), 186
 lwesp_sys_sem_wait (C++ function), 183
 lwesp_sys_thread_create (C++ function), 185
 lwesp_sys_thread_fn (C++ type), 186
 LWESP_SYS_THREAD_PRIO (C macro), 186
 lwesp_sys_thread_prio_t (C++ type), 187
 LWESP_SYS_THREAD_SS (C macro), 186
 lwesp_sys_thread_t (C++ type), 186
 lwesp_sys_thread_terminate (C++ function), 185
 lwesp_sys_thread_yield (C++ function), 185
 LWESP_SYS_TIMEOUT (C macro), 186
 lwesp_sys_unprotect (C++ function), 181
 LWESP_SZ (C macro), 162
 lwesp_t (C++ struct), 156
 lwesp_t::buff (C++ member), 156
 lwesp_t::conn_val_id (C++ member), 157
 lwesp_t::dev_present (C++ member), 156
 lwesp_t::evt (C++ member), 156
 lwesp_t::evt_func (C++ member), 156
 lwesp_t::evt_server (C++ member), 156
 lwesp_t::f (C++ member), 157
 lwesp_t::initialized (C++ member), 156
 lwesp_t::ll (C++ member), 156
 lwesp_t::locked_cnt (C++ member), 156
 lwesp_t::m (C++ member), 156
 lwesp_t::mbox_process (C++ member), 156
 lwesp_t::mbox_producer (C++ member), 156
 lwesp_t::msg (C++ member), 156
 lwesp_t::sem_sync (C++ member), 156
 lwesp_t::status (C++ member), 157
 lwesp_t::thread_process (C++ member), 156
 lwesp_t::thread_produce (C++ member), 156
 LWESP_THREAD_PROCESS_HOOK (C macro), 175
 LWESP_THREAD_PRODUCER_HOOK (C macro), 175
 lwesp_timeout_add (C++ function), 134
 lwesp_timeout_fn (C++ type), 134
 lwesp_timeout_remove (C++ function), 134

`lwesp_timeout_t` (C++ struct), 135
`lwesp_timeout_t::arg` (C++ member), 135
`lwesp_timeout_t::fn` (C++ member), 135
`lwesp_timeout_t::next` (C++ member), 135
`lwesp_timeout_t::time` (C++ member), 135
`LWESP_U16` (C macro), 161
`lwesp_u16_to_hex_str` (C macro), 163
`lwesp_u16_to_str` (C macro), 163
`LWESP_U32` (C macro), 161
`lwesp_u32_to_gen_str` (C++ function), 164
`lwesp_u32_to_hex_str` (C macro), 162
`lwesp_u32_to_str` (C macro), 162
`LWESP_U8` (C macro), 162
`lwesp_u8_to_hex_str` (C macro), 163
`lwesp_u8_to_str` (C macro), 163
`lwesp_unicode_t` (C++ struct), 157, 160
`lwesp_unicode_t::ch` (C++ member), 157, 160
`lwesp_unicode_t::r` (C++ member), 157, 160
`lwesp_unicode_t::res` (C++ member), 157, 160
`lwesp_unicode_t::t` (C++ member), 157, 160
`LWESP_UNUSED` (C macro), 161
`lwesp_update_sw` (C++ function), 167
`lwesp_wps_set_config` (C++ function), 165
`lwespi_unicode_decode` (C++ function), 160
`lwespr_t` (C++ enum), 140
`lwespr_t::lwespCLOSED` (C++ enumerator), 140
`lwespr_t::lwespCONT` (C++ enumerator), 140
`lwespr_t::lwespERR` (C++ enumerator), 140
`lwespr_t::lwespERRBLOCKING` (C++ enumerator),
141
`lwespr_t::lwespERRCONNFAIL` (C++ enumerator),
141
`lwespr_t::lwespERRCONNTIMEOUT` (C++ enumera-
tor), 140
`lwespr_t::lwespERRMEM` (C++ enumerator), 140
`lwespr_t::lwespERRNOAP` (C++ enumerator), 141
`lwespr_t::lwespERRNODEVICE` (C++ enumerator),
141
`lwespr_t::lwespERRNOFREECONN` (C++ enumerator),
140
`lwespr_t::lwespERRNOIP` (C++ enumerator), 140
`lwespr_t::lwespERRPASS` (C++ enumerator), 141
`lwespr_t::lwespERRWIFINOTCONNECTED` (C++ enu-
merator), 141
`lwespr_t::lwespINPROG` (C++ enumerator), 140
`lwespr_t::lwespOK` (C++ enumerator), 140
`lwespr_t::lwespOKIGNOREMORE` (C++ enumerator),
140
`lwespr_t::lwespPARERR` (C++ enumerator), 140
`lwespr_t::lwespTIMEOUT` (C++ enumerator), 140