

# Manual EMU Professional II TCP/IP

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Version	Revision Date	Token	Changes
V1.0	01.07.2021	fbo, met	Creation of document
V1.1	13.10.2021	met	Further specification of time synchronization
V1.2	14.03.2022	fbo	Added requirements for updating
V1.3	07.04.2022	met	Update HTTP access. Update data logger and logbook read-out
V1.4	13.04.2022	met	Update HTTP GUI description
V1.5	11.05.2022	met	Rework of Doc.Ref numbers. Same document in different language no longer has a
			different Doc.Ref number
V1.6	27.05.2022	fbo	Remark about firmware-update
V1.6.1	14.06.2022	fbo	Remark about update frequency
V2.0	30.11.2022	met	Rework of document structure
V2.1	24.04.2023	met	Read out configuration and meter values via HTTP-GET
V2.2	02.06.2023	met	Correction of web-link examples
V2.3	15.06.2023	met	Updated Access Protection
V2.4	23.10.2023	met	Languages added to web interface
V2.5	20.03.2024	met	TCP Timeout added on web interface
V2.6	30.04.2024	met	Info and Examples for data logger readout added
V2.7	20.06.2024	met	Added EMU TCP Update Tool manual

# General

The EMU Professional II TCP/IP is equipped with a 100 MBit Ethernet-Interface and a RJ-45 connector.

Ex-Factory the EMU Professional II obtains its IP-Address via a DHCP-request. The assigned IP-Address can be read out on the display of the meter under "Settings" -> "IP-Address". Navigate to "Settings" by pressing the "Arrow right" button and then use the "Arrow down" button to reach "IP-Address".

This document explains the method of accessing and configuring the EMU Professional II TCP/IP via TCP/IP. Furthermore, this document describes the read out of historical data. The output of such read outs is a CSV file, the structure of which is subsequently described. At the end of this document, you will find a step-by-step guide to update the firmware via TCP/IP.

*Note:* We recommend to check regularly (monthly) for available updates and perform at least one update per year. Further information about the updates can be found on our website or will be provided by e-mail upon request.

## Connection Diagram TCP/IP

Works The TCP/IP interface is the same for both the EMU Professional II 3/100 TCP/IP and the EMU Professional II 3/5 TCP/IP.



## LED on the LAN port

The LED on the LAN port on the EMU Professional II are programmed as follows. Only the Link LED (green) is used. It is lit green permanently if the meter is connected and will blink if any communication is happening on the port.

# **Access via HTTP**

Once the EMU Professional II TCP/IP is connected to your network via an Ethernet cable you can reach it on a web browser. Access your meter with the following address:

http://[IP-Address of the meter]/

The IP-Address can be found under "Settings" -> "IP-Address"

The web interface is set to English by default and the language package for the German language is already on the module. The interface will check your language setting in your browser and choose the fitting language package automatically.

If your browser is set to Finnish, Swedish, Norwegian, Czech, Spanish, Portuguese or polish the interface will automatically download and apply the corresponding language package from our website. You can add "'/?privacy" to the URL to ignore the browser language setting and display the default English language.

The following interface appears once the above link is entered. At the very top you can switch between "Current Readings" and "Configuration".

Current Values	Configuration				
-Active Ene	rgy Import ——				
Total		123.264 kWh			
T1 T2		123.264 kWh			
12		0.000 kwn			
-Active Ene	rgy Export ——				
Total		0.064 kWh			
T1		0.064 kWh			
12		0.000 kWh			
-Voltage-					
-Now-			- Minimum		
L1-N		235.7 V	L1-N	67.0 V	
L2-N		235.5 V	L2-N	91.6 V	
L3-N		237.2 V	L3-N	200.2 V	
Maximu	m				
L1-N		237.7 V			
L2-N		238.4 V			
L3-N		240.6 V			
Active Pov	ver				
-Now-			- Minimum		
L123		0.000 kW	L123	0.009 kW	
L1		0.000 kW		0.009 kW	
		0.000 kW		0.004 KW	
		0.000 K.W		0.004 K W	
- Maximu	m				
L123		5.974 kW			

## **Current Readings**

This page shows the register values for Active Energy Import/Export as well as the momentary values of the Voltage, Active Power, Reactive Power, Current, Power Factor and Frequency of the meter. These values are updated once every 5 seconds.

Vote: All meters with serial numbers higher than 22350000 will also show the minimal and maximal values of the corresponding momentary values in this tab.

## Configuration

The configuration page has the following configurations available:

Current Values	Configuration		
G 10.			
-General Set	ings-		
DHCP			
IP Adress		10.255.255.125	
Subnet Mask	r	255 255 255 0	
Gateway	-	10 255 255 1	
Gateway		10.200.200.1	
DNS Server		192.168.1.236	
-Modbus TC	p		
Modbus ena	hlad		
Port	bica	502	1
TCP Timeou	t (Sekunden)	10	
TOT THREE	(Sentanden)		
NTD Camer	(T C ITT)	~	
INTP Server	(1ime Server UI)		
Time Server		pool.ntp.org	
Access prote	ection for the "adn	nin" user	
Enable		0	
Disable		0	
Unchanged		۲	
Enable onlin	e update		
	•		
			Save
Serial Number		24060865	<u>്</u>
MAC Adress		10:2C:EF:02:36:C0	(E)
Firmware			GOODÍ
Time:			
Local		3/19/2024, 3:48:20 PM	III ELECTRONIC IIII
UTC (meter time)		3/19/2024, 2:48:20 PM	

- General Settings
  - DHCP: Choose between letting the meter request its own IP-Address or entering one manually.
  - If DHCP is not selected, you are required to enter the network parameters (IP-Address, subnet mask, gateway and DNS server) manually.
- Modbus TCP
  - $\circ\,$  Modbus active: Choose whether the Modbus TCP server is turned on or not.
  - Port: Choose a TCP-Port over which the Modbus server accepts requests.
  - TCP Timeout: Set the timeout, in seconds, after which the EMU Professional II closes a connection again. The default time is 10 seconds. The time can be chosen within a range of 10 to 600 seconds.

The Modbus registers such as power, current, voltage, frequency and power factor are updated approx. every 500-900ms.

Note: Up to 4 simultaneous queries can be carried out via Modbus TCP.

- NTP-Server
  - Time server: Enter the IP-Address or the DNS-name of an NTP-servers from which the EMU Professional II TCP/IP gets its time and date synchronization.

If an NTP-server is set the communication module will try to get its synchronization every 1-2 minutes. After the first successful synchronization the communication module requests interval changes once per hour.

If access to an NTP-server is not possible, this may lead to short interruptions in the response to requests on the communication module.

Note: The entered NTP-server must use a calibration valid time reference source.

- Access Protection:
  - Activate: If you wish to secure your meter against unauthorized third parties you can chose the option "Activate". Make sure to enter your chosen password (max. 20 characters) in the intended field and save the settings. Access to the EMU Professional II TCP/IP is now only possible via HTTP-Basic-Auth with the user "admin".
  - Deactivate: Should you want to deactivate the password protection on your meter choose this option and save the change.
  - Keep: If you want to change another setting but keep the password protection, choose this option before saving the settings.
  - Allow Online-Updates: If you want to allow signed firmware updates from EMU Electronic AG please choose this option.

Save your settings by clicking on the "Save" button on the lower right-hand side.

Vote: If you select the option "Activate Password" but do not set a password, the meter will deactivate the password protection automatically.

#### Read out Configuration | Values

The configuration and Values displayed on the web interface can be downloaded as a .json file.

http://[ip-address]/status.json lists the meter configurations that are displayed on the web interface.

```
{
 "networkdhcpactive": false,
 "networkip": "**.***.**",
 "networknm": "**.***.**",
 "networkgw": "**.***.**",
 "networkdns1": "**.***.**",
 "mbactive": true,
 "mbport": 502,
 "ntpactive": true,
 "ntp1": "pool.ntp.org",
 "meterserial": "22350000",
 "meterfactorynr": 0,
 "meterdatetime": 0,
 "networkmac": "10:2C:EF:**:**",
 "softwareversion": "1.0.14",
 "updateractive": true
}
```

http://[ip-address]/meterdata.json lists the current energy and momentary values of the meter.

```
{
"meterdatetime": 1681808392,
"wpulse_cnt_L123_e": "306.722",
"wpulse_cnt_L123_T1_e": "306.722",
"wpulse_cnt_ex_L123_T2_e": "0.000",
"wpulse_cnt_ex_L123_T1_e": "0.000",
"wpulse_cnt_ex_L123_T2_e": "0.000",
"p_L123_act_e": "6.973",
"p_L1_act_e": "2.326",
"p_L2_act_e": "2.323",
"q_L123_act_e": "3.687",
"q_L1_act_e": "1.229",
"q_L2_act_e": "1.232",
```

```
"q_L3_act_e": "1.225",
"i_L123_act_e": "34.180",
"i_L1_act_e": "11.397",
"i_L2_act_e": "11.409",
"i_L3_act_e": "11.374",
"u_L1_act_e": "230.9",
"u_L2_act_e": "230.4",
"u_L3_act_e": "230.9",
"pf_L1_act_e": "0.88",
"pf_L2_act_e": "0.88",
"pf_L3_act_e": "0.88",
"f_L123_act_e": "50.0",
"showMinMax":true,
"p_max_L1_e": "4.192",
"p_max_L2_e": "4.150",
"p_max_L3_e": "4.036",
"p max L123 e": "12.379",
"p min L1 e": "-4.049",
"p_min_L2_e": "-3.795",
"p_min_L3_e": "-3.989",
"p min L123 e": "-11.834",
"q_max_L1_e": "1.311",
"q_max_L2_e": "1.310",
"q_max_L3_e": "1.304",
"q_max_L123_e": "3.926",
"q_min_L1_e": "0.001",
"q_min_L2_e": "0.001",
"q_min_L3_e": "0.001",
"g min L123 e": "0.005",
"i_max_L1_e": "18.521",
"i_max_L2_e": "18.373",
"i_max_L3_e": "17.835",
"i_max_L123_e": "54.729",
"i_min_L1_e": "-17.648",
"i_min_L2_e": "-16.576",
"i_min_L3_e": "-17.386",
"i min L123 e": "-51.610",
"u_min_L1_e": "223.2",
"u min L2 e": "222.8",
"u_min_L3_e": "223.2",
"u_max_L1_e": "234.3",
"u_max_L2_e": "233.9",
"u_max_L3_e": "234.4",
"pf_max_L1_e": "1.00",
"pf_max_L2_e": "1.00",
"pf_max_L3_e": "1.00",
"pf_min_L1_e": "-1.00",
"pf_min_L2_e": "-1.00",
"pf_min_L3_e": "-1.00",
"f_min_L123_e": "49.8",
"f_max_L123_e": "51.9",
"ts p max L1 e": 1680457945,
"ts_p_max_L2_e": 1680457945,
"ts_p_max_L3_e": 1680457945,
"ts_p_max_L123_e": 1680457945,
"ts_p_min_L1_e": 1680628117,
"ts_p_min_L2_e": 1680628117,
"ts_p_min_L3_e": 1680628117,
"ts_p_min_L123_e": 1680628117,
```

```
"ts_q_max_L1_e": 1679908541,
"ts_q_max_L2_e": 1679908541,
"ts_q_max_L3_e": 1679896832,
"ts_q_max_L123_e": 1679908541,
"ts_q_min_L1_e": 1679673392,
"ts_q_min_L2_e": 1679673392,
"ts_q_min_L3_e": 1679673392,
"ts_q_min_L123_e": 1679673392,
"ts_i_max_L1_e": 1680457945,
"ts_i_max_L2_e": 1680457945,
"ts_i_max_L3_e": 1680457945,
"ts_i_max_L123_e": 1680457945,
"ts_i_min_L1_e": 1680628117,
"ts_i_min_L2_e": 1680628117,
"ts_i_min_L3_e": 1680628117,
"ts_i_min_L123_e": 1680628117,
"ts u min L1 e": 1681731345,
"ts_u_min_L2_e": 1681731345,
"ts_u_min_L3_e": 1681731345,
"ts_u_max_L1_e": 1681400950,
"ts u max L2 e": 1681400952,
"ts_u_max_L3_e": 1681400952,
"ts_pf_max_L1_e": 1679933033,
"ts_pf_max_L2_e": 1679933033,
"ts_pf_max_L3_e": 1679933033,
"ts_pf_min_L1_e": 1679753738,
"ts_pf_min_L2_e": 1679753738,
"ts_pf_min_L3_e": 1679753738,
"ts_f_min_L123_e": 1679742136,
"ts_f_max_L123_e": 1681806387
}
```

The following abbreviations are used:

Description	Abbreviation
Active Energy Import Total	wpulse_cnt_L123_e [kWh]
Active Energy Import T1	wpulse_cnt_L123_T1_e [kWh]
Active Energy Import T2	wpulse_cnt_L123_T2_e [kWh]
Active Energy Export Total	wpulse_cnt_ex_L123_e [kWh]
Active Energy Export T1	wpulse_cnt_ex_L123_T1_e [kWh]
Active Energy Export T2	wpulse_cnt_ex_L123_T2_e [kWh]
Voltage Momentary L1-N	u_L1_act_e [V]
Voltage Momentary L2-N	u_L2_act_e [V]
Voltage Momentary L3-N	u_L3_act_e [V]
Voltage Minimum L1-N	u_min_L1_e [V]
Voltage Minimum L2-N	u_min_L2_e [V]
Voltage Minimum L3-N	u_min_L3_e [V]
Voltage Maximum L1-N	u_max_L1_e [V]
Voltage Maximum L2-N	u_max_L2_e [V]
Voltage Maximum L3-N	u_max_L3_e [V]
Active Power Momentary L123	p_L123_act_e [kW]
Active Power Momentary L1	p_L1_act_e [kW]
Active Power Momentary L2	p_L2_act_e [kW]
Active Power Momentary L3	p_L3_act_e [kW]
Active Power Minimum L123	p_min_L123_e [kW]
Active Power Minimum L1	p_min_L1_e [kW]
Active Power Minimum L2	p_min_L2_e [kW]
Active Power Minimum L3	p_min_L3_e [kW]
Active Power Maximum L123	p_max_L123_e [kW]

Description	Abbreviation
Active Power Maximum L1	p_max_L1_e [kW]
Active Power Maximum L2	p_max_L2_e [kW]
Active Power Maximum L3	p_max_L3_e [kW]
Reactive Power Momentary L123	q_L123_act_e [kvar]
Reactive Power Momentary L1	q_L1_act_e [kvar]
Reactive Power Momentary L2	q_L2_act_e [kvar]
Reactive Power Momentary L3	q_L3_act_e [kvar]
Reactive Power Minimum L123	q_min_L123_e [kvar]
Reactive Power Minimum L1	q_min_L1_e [kvar]
Reactive Power Minimum L2	q_min_L2_e [kvar]
Reactive Power Minimum L3	q_min_L3_e [kvar]
Reactive Power Maximum L123	q_max_L123_e [kvar]
Reactive Power Maximum L1	q_max_L1_e [kvar]
Reactive Power Maximum L2	q_max_L2_e [kvar]
Reactive Power Maximum L3	q_max_L3_e [kvar]
Current Momentary L123	i_L123_act_e [A]
Current Momentary L1	i_L1_act_e [A]
Current Momentary L2	i_L2_act_e [A]
Current Momentary L3	i_L3_act_e [A]
Current Minimum L123	i_min_L123_e [A]
Current Minimum L1	i_min_L1_e [A]
Current Minimum L2	i_min_L2_e [A]
Current Minimum L3	i_min_L3_e [A]
Current Maximum L123	i_max_L123_e [A]
Current Maximum L1	i_max_L1_e [A]
Current Maximum L2	i_max_L2_e [A]
Current Maximum L3	i_max_L3_e [A]
Power Factor Momentary L1	pf_L1_act_e []
Power Factor Momentary L2	pf_L2_act_e []
Power Factor Momentary L3	pf_L3_act_e []
Power Factor Minimum L1	pf_min_L1_e []
Power Factor Minimum L2	pf_min_L2_e []
Power Factor Minimum L3	pf_min_L3_e []
Power Factor Maximum L1	pf_max_L1_e []
Power Factor Maximum L2	pf_max_L2_e []
Power Factor Maximum L3	pf_max_L3_e []
Frequency Momentary All Phases	f_L123_act_e [Hz]
Frequency Minimum All Phases	f_min_L123_e [Hz]
Frequency Maximum All Phases	f_max_L123_e [Hz]

ts\_values are the epoch timestamps of the specific minimal and maximal values and therefore show the time of occurrence.

#### RESET

In case of maloperation (wrong IP address, forgotten password, etc.) you can RESET the TCP configuration.

- "Arrow right" to settings
- "Arrow down" to TCP/IP Interface
- Press "SRVC" button (<2 seconds)
- "Arrow right" chooses between Factory RESET, Soft RESET and No RESET
- Save: Press "SRVC" button (>2 seconds) until the LCD flashes

A factory RESET may take up to 5 minutes before the meter is reachable again. This RESET resets the TCP interface to its factory settings.

A Soft RESET only restarts the TCP module of the EMU Professional II . The TCP configuration is not affected by this reset.

*Note: Whichever RESET is done no meter reading, measurements, ongoing measurements or other processes relevant to metering are changed.* 

# **Data Logger**

The EMU Professional II TCP/IP has a load profile memory that can store 105378 entries. This corresponds to a load profile interval of about 3 years with a load profile interval of 15 minutes. Each load profile entry is assigned a unique index in ascending order.

-Data Retrieval	
Last 3000 entries	/data/
Last 96 entries	<u>/data/?last=96</u>
Entry 1 to 100	/data/?from=1&to=100
Entry 20 to 1, descending	<u>/data/?from=20&amp;to=1</u>

You can get the historical data of your EMU Professional II TCP/IP via the links at the bottom of the "Current Measurements" tab or by entering the following URL in your browser:

http://[IP-Address of the meter]/data/

If you specify no further parameters, the last 3000 entries are printed in descending order.

Vote: Read-Out provides a maximum of 3000 entries per request, if more entries are required, the queries can be transmitted in staggered order.

## Query of staggered entries

To specify further which data points you want, you can add the following parameters to the URL (HTTP-GET).

Parameter	Description
last=x	Read-Out of the last x entries of the data logger, max. 3000 entries
from=a	Start your read-out at index a
to=b	Stop your read-out at index b

#### Examples

Query of the last **1250** entries in the data logger:

http://[IP-Address]/data/?last=1250

Query the entries from index 50 to index 500, in ascending order:

http://[IP-Address]/data/?from=50&to=500

Query of entries from index 3000 to index 2500, in descending order:

http://[IP-Address]/data/?from=3000&to=2500

Vote: If index a is less than index b, the data is read-out chronologically ascending. To receive a descending read-out, enter the bigger index first (a>b).

Query the last 5000 entries:

In this example the current data logger index is 8433. If you would like to receive the last 5000 entries, first request the last 3000 entries with

http://[IP-Address]/data/

Then determine the index of the oldest entry of this request and use this to retrieve the next 2000 entries. Example: The index with the oldest entry in this case is 5434. The second query is therefore

http://[IP-Address]/data/?from=5433&to=3434

to get the next 2000 entries.

Retrieval of entries from a defined period:

F

 $\checkmark$  Note: 96 entries are created per day with a load profile interval of 15 minutes

The load profile interval of 15 minutes applies to this example.

Calculate the difference to the desired end target date in days. Multiply this by 96. Subtract the result from the index of the most recent entry. Use this result as the value for the "to" parameter.

Then calculate the difference to the desired start-destination date in days. Multiply this by 96. Subtract the result from the index of the most recent entry. Use this result as the value for the "from" parameter.

Most recent data logger entry: 64536

Today's date: March 22, 2024, 10:30

Requested query range:

From: December 31, 2023, 22:00 To: January 01, 2024, 06:00

Time elapsed since December 31, 2023, 22:00 = 81 days, 12 hours, 30 minutes

Time elapsed since January 01, 2024, 06:00 = 81 days, 4 hours, 30 minutes

 $(81 * 24 * 4) + (12 * 4) + (30/15) = 7826 \rightarrow 64536 - 7826 = 56710$ 

 $(81 * 24 * 4) + (4 * 4) + (30/15) = 7794 \rightarrow 64536 - 7794 = 56742$ 

To get the data logger entries for the time span you need to enter the following query.

http://[IP-Address]/data/?from=56710&to=56742

Column	Description	Unit	Resolution	Example Value
1	Time stamp	UTC		2022-09-28T10:30:00Z
2	Index			2
3	Status			2
4	Serial number			22350000
5	Active Energy Import L123 T1	Wh	1 Wh	0
6	Active Energy Import L123 T2	Wh	1 Wh	0
7	Active Energy Export L123 T1	Wh	1 Wh	0
8	Active Energy Export L123 T2	Wh	1 Wh	0
9	Reactive Energy Import L123 T1	varh	1 varh	0
10	Reactive Energy Import L123 T2	varh	1 varh	0
11	Reactive Energy Export L123 T1	varh	1 varh	0
12	Reactive Energy Export L123 T2	varh	1 varh	0
13	Active Power L123	W	1 W	4252
14	Active Power L1	W	1 W	2010
15	Active Power L2	W	1 W	992
16	Active Power L3	W	1 W	1250
17	Current L123	mA	1 mA	15680
18	Current L1	mA	1 mA	8682
19	Current L2	mA	1 mA	4300
20	Current L3	mA	1 mA	2698
21	Current N	mA	1 mA	0
22	Voltage L1-N	V	0.1V	2326
23	Voltage L2-N	V	0.1V	2320
24	Voltage L3-N	V	0.1V	2304
25	Power factor L1		0.01	99
26	Power factor L2		0.01	99
27	Power factor L3		0.01	99
28	Frequency	Hz	0.1 Hz	500

## CSV-File Structure of the data logger

## Definition of the Status-Codes

The status code is bit coded. The following table describes the status byte for binary, hex, and decimal read out.

Bit-Position	Bin	Hex	Dec	Description
0-7	0b0000000	0x0	0	No Change
0	0b0000001	0x1	1	Time changed
1	0b00000010	0x2	2	Current transformer ratio changed
2	0b00000100	0x4	4	Voltage transformer ratio changed
3	0b00001000	0x8	8	Impulse length changed
4	0b00010000	0x10	16	Impulse ratio changed
5	0b00100000	0x20	32	Power Failure
6	0b01000000	0x40	64	No time synchronization occurred
7	0b1000000	0x80	128	Logbook is full

# **Read-Out Logbook**

Logbook Retrieval	
Last 2048 entries	<u>/logbook/</u>
Last 96 entries	<u>/logbook/?last=96</u>
Entry 1 to 100	<u>/logbook/?from=1&amp;to=100</u>
Entry 20 to 1, descending	<u>/logbook/?from=20&amp;to=1</u>

Note: The logbook is only available on the LP version of the meter.

You can get the Logbook of your EMU Professional II TCP/IP via the following URL:

http://[IP-Address]/logbook/

If you specify no further parameters, the last 2048 entries are printed in descending order.

Note: Read-Out provides a maximum of 2048 entries per request.

### **Possible Parameters**

To specify further which data points of the logbook you want, you can add the following parameters to the URL (HTTP-GET).

Parameter	Description
last=x	Read-Out of the last x entries of the logbook
from=a	Start your read-out at index a
to=b	Stop your read-out at index b

If index a is less than index b, the data is read-out chronologically ascending. To receive a descending read-out, enter the bigger index first (a>b).

#### **Examples**

The last 30 entries of the logbook: http://[IP-Address]/data/?last=30 The entries 55 to 65 of the logbook: http://[IP-Address]/data/?from=55&to=65

### CSV-File Structure of the Logbook

Column	Description	Unit	Resolution	Example Value
1	Time stamp	UTC	1 s	2022-09-28T10:35:00Z
2	Time stamp after change	UTC	1 s	2022-09-28T10:37:30Z
3	Index			3
4	Serial Number			22350000
5	Active Energy Import L123 T1	Wh	1 Wh	2568
6	Active Energy Import L123 T2	Wh	1 Wh	120
7	Active Energy Export L123 T1	Wh	1 Wh	487
8	Active Energy Export L123 T2	Wh	1 Wh	3615
9	Index of corresponding load profile entry			35
10	CT setting primary actual			500
11	CT setting primary pre change(if)			5

## Manual EMU Professional II TCP/IP

Column	Description	Unit	Resolution	Example Value
12	CT setting secondary actual			5
13	CT setting secondary pre change(if)			5
14	VT setting primary actual			200
15	VT setting primary pre change(if)			100
16	VT setting secondary actual			100
17	VT setting secondary pre change(if)			100
18	S0 pulse value actual	P/kWh		1000
19	S0 pulse value pre change(if)	P/kWh		10
20	S0 pulse width actual	ms		2
21	S0 pulse width pre change(if)	ms		40

# **Firmware-Update**

The EMU Professional II TCP/IP allows for firmware updates of its communication module via its built in "mcumgr-server". The update can be done automatically with the EMU Professional II TCP Update Tool or manually.

## Requirements

- Please make sure that the meter you want to update is in your local network and that the firewall and all other programs that prohibit or prevent access are deactivated.
- TCP-port 1337 is a requirement for the update.
- The update is only possible if the setting "online update allowed" is activated on the web server of the meter.
- The current firmware version is provided on the EMU AG update server and automatically downloaded by the update tool.
- Updating is only possible on meters with a TCP firmware version 1.0.6 or newer.
- Updating the firmware of the communication module doesn't affect the firmware of the meter (FW-MID, FW-APP), also no meter reading, measurements, ongoing measurements or other processes relevant to calibration are changed.
- When you install the update tool, a message from Microsoft Defender may appear. Click on More information and then on Run anyway.

Note: Only signed update files from EMU Electronic AG are allowed.

A Danger: Improper use or interrupting the firmware update can lead to damage to the EMU Professional II TCP/IP!

## Automatically execute the Firmware Update

EMU Electronic AG offers a free EMU Professional II TCP Update Tool on our website. With this tool you can update entire subnets of meters simultaneously. You can download and install the tool via the following link:

https://www.emuag.ch/files/software/EMU\_Prof2\_TCPIP\_Update\_Tool.zip

Vote: If your system language is German, the tool language is also in German. In all other cases, the tool language is English.

€ FMIL Professional    TCP//P Undate Tool												
2	10.255.25	10255255.1-255 192.168.1.1-255;192.168.2 1 Scan										
Connection status	Update	IP-Address	Port	Update Port	Serial	number	MAC-Address	FW-version	Update allowed	Password protected	Password	
Online		10.255.255.3	80	1337	21320	)332	10:2C:EF:02:02:EA	2.0.5				
Refresh		10.255.255.7	80	1337	21320	)281	10:2C:EF:02:02:FA	2.0.5	✓			
		10.255.255.133	80	1337	23260	)283	10:2C:EF:02:21:A8	2.0.5	✓			
Current version		10.255.255.95	80	1337	22210	)600	10:2C:EF:02:0B:32	2.0.5	✓			
Current version		10.255.255.149	80	1337						✓		
2.0.5		10.255.255.197	80	1337	23481	124	10:2C:EF:03:01:74	2.0.5	✓			
Quick selection updatable Update progress 0 / 0 Start update Number of meters: 6						1						
	IP-Addr	ess of the meter:			Add meter					Import	meters from	csv-file
EMU Electronic AG   Jöchlerweg 2   6340 Baar   www.emuag.ch Version: 1/								1.0.0.11				

#### 1. Scan

Enter one or multiple IP-ranges into the search field. Once you press "Scan" the tool will scan the given ranges for EMU Professional II . All found devices are then shown in the list of devices.

You can specify the IP-range as follows:

- 10.255.255.1-255 or 10.255.255.1 10.255.255.255 Checks all IP-Addresses from 10.255.255.1 to 10.255.255.255.
- 10.255.255.1-10;10.255.255.56-156 Checks all IP-Addresses from 10.255.255.1 to 10.255.255.10 and from 10.255.255.56 to 10.255.255.156.

#### 2. Progress bar and info

The connection status shows whether your computer can connect to the update server (online) or not (offline). If your computer is connected "Current version" shows the most up to date version of the TCP module for the EMU Professional II on the update server.

The progress bar under starts as soon as you have entered a valid range of IP-Addresses and clicked on "Scan".



Note: A second scan **doesn't** delete any previously found devices.

With the "Update possible" button you can quickly select all meters on the list that are set to "update allowed" and are not on the current version of the TCP firmware.

Start the update of all selected meters with the button "Start Update". The progress bar above the button shows the progress of the update.

"Number of meters" at the bottom shows the total number of found meters via the scan.

#### 3. Meter list

In this list you can find all found EMU Professional II meters. The columns are as follows:

- Update: This checkbox lets you select all meters you want to update.
- IP-Address, Serial Number, MAC-Address and FW-Version: These Columns provide information on the meter and cannot be edited.
- Port and Update Port: These columns can be edited if necessary.
- Update allowed and password protected: The settings in these columns can only be edited on the configuration website of the meter. In this tool the column is purely informative.
- Password: Meters with password protection enabled need the password to be entered in this column for the update to work.

Right-click on any meter to receive the following further options:

- Update meter: Click on this option to update this specific meter.
- Show in browser: Switch to the website of this meter by clicking on this option.
- Update meter info: Click on this option to update the columns for this meter. A meter with password protection enabled requires the password in the last column to update the info properly.
- Delete meter: This option lets you delete this meter from the list.

The list of meters has the following color coding:

- Red: The meter has an old TCP firmware.
- Blue: The meter has password protection or meter info cannot be retrieved. A manually added, nonexistent meter will also show as blue.
- Green: The meter is up to date.

#### 4. Manual IP-Address import

These two options let you manually add meters via their IP-Address. The .CSV file mustn't have a header and the IP-Addresses are listed in the first column.



#### Manually execute the Firmware Update

The update is done via the command line tool mcumgr. For the installation go must be installed in advance. After successful installation of "go", the latest version of mcumgr can be installed via the command prompt:

go get -v github.com/apache/mynewt-mcumgr-cli/mcumgr

 $\ref{eq:Inthefactor}$  Note: In the following example the EMU Professional II TCP/IP has the IP-Address 192.168.0.131 assigned.

- 1. Download the new firmware and validate the checksum.
- 2. Read out the current firmware version of your EMU Professional II TCP/IP with the following command line argument:

mcumgr --conntype udp --connstring=192.168.0.131:1337 image list

The meter answers the following way. Version number and hash code may vary:

```
Images:
 image=0 slot=0
     version: 1.0.12
    bootable: true
     flags: active confirmed
    hash: oldHash
Split status: N/A (0)
```

3. Upload the new firmware version with the following command line argument:

mcumgr --conntype udp --connstring=192.168.0.131:1337 image upload [UpdateFilePath.bin]

The meter will send the following loading bar as answer:

200.11 KiB / 200.11 KiB [=====] 100.00% 34.99 KiB/s 5s Done

4. The following command lets you review the status of the uploaded images. You can review the old, as well as the new firmware.

mcumgr --conntype udp --connstring=192.168.0.131:1337 image list

"Slot=0" contains the data of the old FW version and "Slot=1" contains the data of the newly uploaded FW version:

```
Images:
 image=0 slot=0
    version: 1.0.12
    bootable: true
    flags: active confirmed
    hash: oldHash
```

```
image=0 slot=1
   version: 1.0.13
   bootable: true
   flags:
    hash: newHash
Split status: N/A (0)
```

5. Confirm the new firmware. The identification of the firmware is done via its checksum/Hash code. Use the following command line argument:

mcumgr --conntype udp --connstring=192.168.0.131:1337 image test

The meter answers with the following data:

```
Images:
image=0 slot=0
version: 1.0.12
bootable: true
flags: active confirmed
hash: oldHash
image=0 slot=1
version: 1.0.13
bootable: true
flags: pending
hash: newHash
Split status: N/A (0)
```

The new firmware has the flag "pending".

 Restart the TCP/IP module of the EMU Professional II TCP/IP with the following command line argument. After the successful restart of the TCP module the meter switches the old for the new firmware and starts up with the new firmware. Wait until the meter has received an IP-Address again before continuing with step 7.

mcumgr --conntype udp --connstring=192.168.0.131:1337 reset

7. Confirm the permanent change to the new firmware with the following command line argument:

mcumgr --conntype udp --connstring=192.168.0.131:1337 image confirm newHash

8. Delete the old firmware.

Vote: Deleting the old firmware is not mandatory. The firmware update is finished with step 7. This allows for switching between the two versions at any time.

Vote: Please be advised that the EMU Professional II TCP/IP can only store 2 firmware images at any time. If both slots are full you will not be able to upload a new firmware update until you deleted one of the existing images!

mcumgr --conntype udp --connstring=192.168.0.131:1337 image erase

The firmware update is finished successfully.



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