



eldes


LAN MESSENGER


ETHERNET AUTO DIALLER

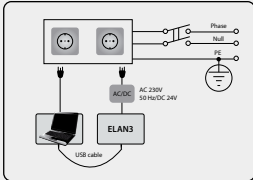
SAFETY INSTRUCTIONS


Please read and follow these safety guidelines to safeguard yourself and others:


- **DO NOT** use the device where it can cause potential danger and interfere with other devices - such as medical devices.
- **DO NOT** use the device in hazardous environment.
- **DO NOT** expose the device to high humidity, chemical environment or mechanical impact.
- **DO NOT** attempt to repair the device yourself - any repairs must be carried out by fully qualified personnel only.


 Please, use the 10-24V 50Hz ~ 210mA AC or 10-24V \square 210mA DC power supply unit that meets the EN 60950-1 standard. Any additional device you connect to the device, such as a computer, must also be powered by an EN 60950-1 approved supply. When connecting the power supply to the device, switching the polarity terminal places does not have any affect.

 External power supply can be connected to AC mains only inside installation room with automatic 2-pole circuit breaker capable of disconnecting circuit in the event of short circuit or over-current condition. Open circuit breaker must have a gap between connections of more than 3mm and the disconnection current 5A.



 Disconnect the mains power before installing. Never install or carry out maintenance during stormy weather. The electric socket that powers the device must be easily accessible.

 To switch the device off, unplug the external electric power supply or any other linked device that the device is powered from. A blown fuse cannot be replaced by the user. The replacement fuse has to be of the kind indicated by the manufacturer (Fuse F1 model - miniSMDC 0,5A).

 The WEEE (Waste Electrical and Electronic Equipment) symbol on this product (see left) means it must not be disposed of in household waste. To prevent possible harm to human health and/or the environment, you must dispose of this product in an approved and environmentally safe recycling facility. For further information contact your system supplier, or your local waste authority.

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Limited Liability

The buyer agrees that the device will reduce the risk of fire, theft, burglary or other danger but that it does not guarantee against the occurrence of such events.

“ELDES UAB” will not take any responsibility for the loss of personal effects, property or revenue whilst using the device. The liability of “ELDES UAB” is limited to the value of the device purchased.

“ELDES UAB” is not affiliated with any mobile/wireless/cellular provider and is therefore not responsible for the quality of such services.

Manufacturer Warranty

The device carries a 24-month manufacturer warranty from “ELDES UAB”.

The warranty begins the day the device is purchased by the user and the receipt must be retained as proof of purchase date. The warranty remains valid only if the device is used as intended, following all guidelines outlined in this manual and in accordance with the operating conditions specified.

The warranty is void if the device has been exposed to mechanical impact, chemicals, high humidity, fluids, corrosive and hazardous environments or *force majeure* factors.

Dear Customer,

Thank you for choosing to purchase the Ethernet auto dialler LAN MESSENGER. Your thoughtful decision will ensure reliable solution for many years as all ELDES products are manufactured to meet the highest standards.

We are confident that you will be completely satisfied with your product. However, in the unlikely event that you do experience a problem, please contact the dealer from whom you made your purchase.

UAB ELDES

CONTENTS OF PACK

Item..... Quantity

1. LAN MESSENGER 1
2. User manual 1
3. Resistors 3,3kΩ 4
4. Screws 2

Not included:

- Power supply unit - can be obtained from your local distributor.
- Ethernet cable - can be obtained from your local distributor.
- miniUSB cable - can be obtained from your local distributor.

1. GENERAL INFORMATION

LAN MESSENGER is a micro-controller based device used to inform users regarding the state changes on digital inputs and control up to 2 electrical appliances connected to the open-collector outputs. These functions can be configured via web-based interface.

Examples of using the device:

- Any electrical appliance control: lighting, watering, heating etc.
- Remote reboot of the “frozen” devices, such as computer network or a server.

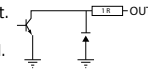
Main features:

- Supported Ethernet connectivity: 10/100 Mbit.
- Supported communication protocols: EGR100.
- User name/password-protected web-based remote configuration, monitoring and control.
- 4 digital inputs and 1 open-collector output or 3 digital inputs and 2 open-collector outputs.
- Inputs customizable as NC or NO.
- Up to 3 destination IP addresses.

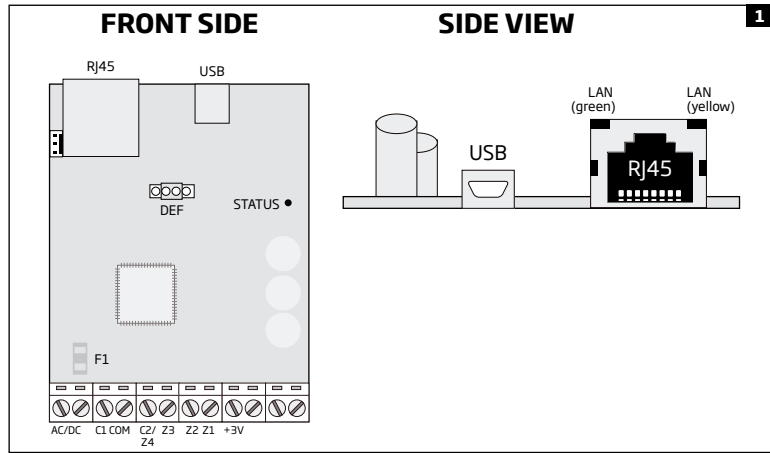
2. TECHNICAL SPECIFICATIONS

2.1. Electrical & Mechanical Characteristics

Power supply	10-24V 50Hz ~ 210mA max. / 10-24V \square 210mA max.
Number of inputs/outputs	4 inputs & 1 output or 3 inputs & 2 outputs (configurable)
Nominal input resistance.....	3,3kΩ
Input internal resistance	40kΩ
Output circuit	Open collector output. Output is pulled to COM when turned ON.
Maximum commuted output values	30V 50Hz ~ 200mA / 30V \square 200 mA
Enclosure dimensions	87x107x29 mm (3,425 x 4,2126 x 1,1417 inch.)
PCB dimensions.....	63x82x17 mm (2,4803 x 3,228 x 0,6692 inch.)
Operating temperature range	20...+55 °C (68...131 °F)
Humidity.....	0-90% RH @ 0... +40 °C (non-condensing)



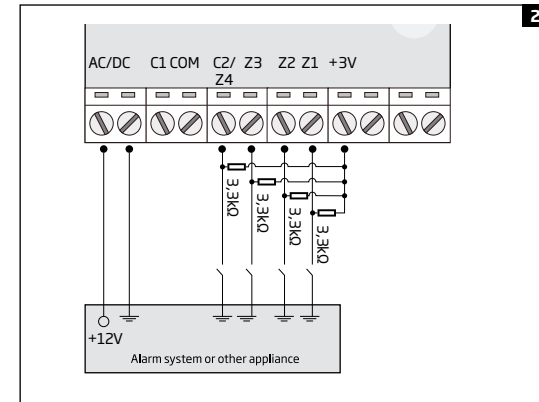
2.2. Main Unit, LED Indicator & Connector Functionality



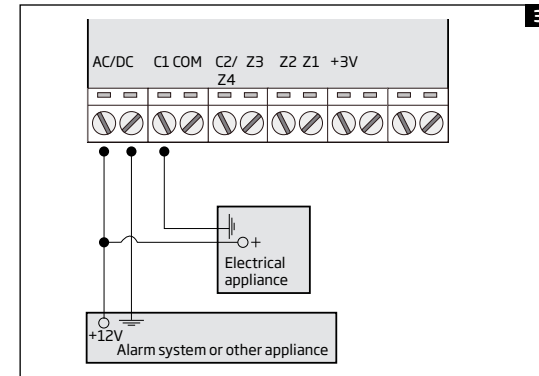
RJ45	10/100Base-T Ethernet port
USB	Mini USB port for firmware update
DEF	Pins for firmware update and restoring default parameters
STATUS	Red light-emitting diode indicating micro-controller status
F1	miniSMDC 0,5A fuse
AC/DC	Power supply terminals
C1	Open-collector output terminal
COM	Common terminal
C2/Z4	Open-collector output / digital input terminal
Z3, Z2, Z1	Digital input terminal
+3V	3V power supply terminal
LAN (green)	Green light-emitting diode indicating Ethernet activity
LAN (yellow)	Yellow light-emitting diode indicating Ethernet status

2.3. Wiring Diagrams

Input wiring



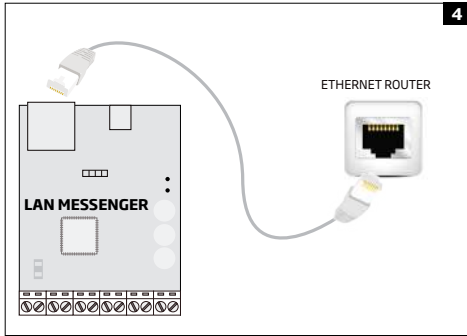
Example of output wiring



3. INSTALLATION

- The device should be installed indoors, in stationary environment ONLY.
- For the wiring of input/output terminals, use 0.50 mm² (0.02 inch²) thread unshielded cable of up to 100 meters (328,084 ft) length.

1. Mount the device in a designated installation area, such as server room.
2. Connect **AC/DC** terminals to **10-24V AC or DC** power supply unit (see **2.1. Electrical & Mechanical Characteristics**).
3. Connect LAN MESSENGER to local area network router using the Ethernet cable (see Fig. No. 2).



4. Connect the 3,3k Ω nominal resistors across the input and **+3V** terminals (see **2.3. Wiring Diagrams**).
5. Power up LAN MESSENGER and wait until indicator **STATUS** starts flashing indicating successful micro-controller operation (see Fig. No. 1).
6. Indicator **LAN (green)** will flash indicating Ethernet connection activity, while indicator **LAN (yellow)** will be steady ON indicating successful Ethernet connection (see Fig. No. 1).
7. Once the device is up and running, it will automatically obtain a local IP address from the DHCP server, therefore manual configuration of LAN MESSENGER is necessary only if DHCP server is not supported by your network.
8. Open a web-browser and type in the following address: <http://eldeselan/>
9. Once prompted to enter the login details, please enter the following:
 - **User name:** 1234
 - **Password:** 1234
10. Proceed to further device configuration, control and monitoring (see **5. CONFIGURATION, CONTROL AND MONITORING METHODS**).
11. If the web-browser fails to open the http://eldeselan address, please proceed as follows:
 - a. Power down LAN MESSENGER.
 - b. Unplug the Ethernet cable from the RJ45 port of LAN MESSENGER.
 - c. Power up LAN MESSENGER and wait for 20 seconds or longer.
 - d. Plug in the Ethernet cable to the RJ45 port of LAN MESSENGER.
 - e. Open a web-browser and type in the following address: <http://192.168.3.155>
 - f. Log in using the same details as mentioned in item #9.
 - g. Disable DHCP parameter (see **5.1. Network**).

4. GENERAL OPERATIONAL DESCRIPTION

LAN MESSENGER uses the Ethernet interface for connection to the Internet and event transmission by EGR100 protocol to up to 3 preset destination IP addresses.

The device has 4 inputs (customizable as NO or NC) for alarm system's PGM output or detection device connection, such as magnetic door contact. By connecting the device's input to the output of the equipment, you will be able to receive a data message to the software regarding equipment status and other events depending on equipment configuration. In addition to being informed regarding input alarm and restore events, the user can control up to two electrical appliances by connecting them to the open-collector outputs. For example, users can turn ON or OFF the heating, lighting, lift the gates, blinds etc.

5. CONFIGURATION, CONTROL AND MONITORING METHODS

The device comes equipped with remote access feature allowing to configure, control and monitor by logging in to the internal LAN MESSENGER device's web server, identified as ELAN Configuration Web Server, using any available web-browser.

NOTE: ELAN Configuration Web Server is username/password-protected. By default, the login details are the following: User name: **1234** | password: **1234**

5.1. Network

This section is intended for network configuration. In order to avoid the IP address collision in your local area network, once the LAN MESSENGER device is powered up for the first time it is mandatory to change the default LAN IP Address if DHCP server is not supported by your network.



LAN IP Address - Local static IP address of the device. Default value is *192.168.3.155*, if DHCP not in use.

LAN Net Mask - Sub-net mask of the device. Default value is *255.255.255.0*, if DHCP not in use.

Default Gateway - Local IP address of gateway. Default value is *192.168.3.1*, if DHCP not in use.

Primary DNS Server - Primary Domain-Name-device server IP address. Default value is *194.25.2.129*, if DHCP not in use. This parameter is mandatory if *Web Server URL* is used.

Secondary DNS Server - Secondary Domain-Name-device server IP address. Default value is *0.0.0.0*, if DHCP not in use.

Web Server URL - Hostname of the device. Default value is *eldeselan*.

MAC Address - Unique Media-Access-Control address of LAN MESSENGER device.

Local Web Server Port - Local TCP port of LAN MESSENGER device. Default value is *80*.

DHCP - Dynamic-Host-Configuration-Protocol:

- **ON** - DHCP enabled. Default parameter.
- **OFF** - DHCP disabled.

Save button - Saves the changes made to the parameters in this page.

Undo button - Cancels the changes made to the parameters in this page.

NOTE: Some networks do not support DHCP. Please, contact your network administrator in order to find out whether DHCP is supported.

5.2. Configure

The screenshot shows the LAN MESSENGER configuration interface. The 'Data Sending' section is set to 'ON'. 'Automatic Server Switch' is 'OFF'. 'Primary Server Check period' is '60 s'. Three server IP addresses are listed, all set to 'EGR100'. 'Event Settings' includes 'Alarm Events' with CID codes Z1-Z4 and 'Restore Events' with CID codes Z1-Z4. Ping periods for all servers are set to '180 s'.

Data Sending:

- **ON** - Data transmission enabled. Default parameter.
- **OFF** - Data transmission disabled.

Data Sending Mode:

- **Parallel** - Simultaneous data transmission to all preset server IP addresses. Default parameter.
- **Backup** - Initially data transmission is carried out to Server 1 IP address. In case of failure, the device will switch to the next preset IP address and attempt to re-transmit the data message. The data transmission process will continue based on the **Automatic Server Switch** parameter status.

Automatic Server Switch:

- **ON** - In case of data delivery failure, the device will attempt to transmit data via all preset server IP addresses in the priority order starting with Server 1 until the data is successfully delivered to one of the destination IP addresses. **Primary Server Check Period** takes no effect on this parameter.
- **OFF** - In case of data delivery failure, the device will attempt to transmit data via all preset server IP addresses in the priority order starting with Server 1 until the data is successfully delivered to one of the destination IP addresses. In case of successful data delivery via Server 2 or Server 3 IP address, the device will attempt to switch back to Server 1 IP address after the **Primary Server Check Period** value expires. In case of all unsuccessful attempts to deliver the data, **Primary Server Check Period** will take no effect.

Primary Server Check Period - After the set value expires, the device will attempt to switch back to Server 1 IP address. Parameter is active only when **Data Sending Mode** is set to **Backup** and **Automatic Server Switch** is set to **OFF**. Default value is 60 seconds.

Server 1... 3 IP - Server IP address, which is a public IP address of the machine running EGR100 middle-ware. Default value is 0.0.0.0.

EGR100 - EGR100 GPRS software data format. Default parameter.

- **Port** - Port number used for communicating with the device. Default value is 1000.

TCP - Transmission Control Protocol. For communication with EGR100 middle-ware. It is NOT recommended for EGR100. Default parameter.

UDP - User Datagram Protocol. For communication with EGR100 software. Highly recommended for EGR100 data format.

- **Account ID** - 4-digit number required to identify the device by the monitoring station. Default value is 9999.
- **Unit ID** - 4-digit number required to identify the device by EGR100 middle-ware. It is MANDATORY to change the default Unit ID before using EGR100. Default value is 0000.

Server 1.. 3 - Time period defining the maximum length of the attempt to establish the communication between the device and the EGR100 middle-ware. Default value is 60 seconds. Value range is 1... 65535 seconds.

Delay - If all attempts to all preset destination IP addresses are unsuccessful, the device will wait until the delay time expires and will attempt to transmit data to the EGR100 middle-ware again, starting with Server 1. If a new data message, except ping signal, is generated during **Delay** time, the device will immediately attempt to transmit it to the destination IP address, regardless of **Delay** time being in progress. Default value is 180 seconds. Value range is 1... 65535 seconds.

Z1...Z4 - Input number:

- **ON** - Alarm/restore event regarding a certain input enabled. Default parameter.
- **OFF** - Alarm/restore event regarding a certain input disabled.
- **CID Code** - Event qualifier (the 1st digit) and event code (the following 3 digits) based on Contact ID protocol. Default value is 1130 and 3130 for input alarm and restore events respectively.

Server 1... 3 Ping Period - Time period of ping signal sending to EGR100 middle-ware. This message is intended for checking the device's online status. Default value is 180 seconds. Value range is 0... 4294967295 seconds. 0 value disables ping signal.

Test Event Period - Time period of data message transmitted to the monitoring station for system online status verification purposes. The test event message is transmitted with event code 602. Default value is 0 minutes (disabled). Value range is 0... 65535 minutes.

5.3. Event Log

Network	Number	Event Date	Srv.1	Srv.2	Srv.3	Type	CID	Zone
Configure	1	2013/7/25 12:3:31	SENT	N.SENT	N.SENT	T	0602	-
Configure	2	2013/7/25 12:5:29	SENT	N.SENT	N.SENT	T	0602	-
Event Log	3	2013/7/25 12:7:27	SENT	N.SENT	N.SENT	T	0602	-
Authentication	4	2013/7/25 12:9:24	SENT	N.SENT	N.SENT	T	0602	-
Authentication	5	2013/7/25 12:11:22	SENT	N.SENT	N.SENT	T	0602	-
Statistics	6	2013/7/25 12:13:19	SENT	N.SENT	N.SENT	T	0602	-
Inputs	7	2014/8/6 14:43:28	SENT	N.SENT	N.SENT	A	1130	1
Outputs	8	2014/8/6 14:43:31	SENT	N.SENT	N.SENT	R	3130	1
Outputs	9	2014/8/6 14:43:32	SENT	N.SENT	N.SENT	A	1130	1
Monitoring	10	2014/8/6 14:43:32	SENT	N.SENT	N.SENT	R	3130	1
Monitoring	11	2014/8/6 14:43:32	SENT	N.SENT	N.SENT	A	1130	1
Support	12	2014/8/6 14:43:38	SENT	N.SENT	N.SENT	R	3130	1
Support	13	2014/8/6 14:46:24	SENT	N.SENT	N.SENT	A	1130	3
Support	14	2014/8/6 14:46:32	SENT	N.SENT	N.SENT	R	3130	3
	15	-	-	-	-	-	-	-
	16	-	-	-	-	-	-	-
	17	-	-	-	-	-	-	-
	18	-	-	-	-	-	-	-
	19	-	-	-	-	-	-	-
	20	-	-	-	-	-	-	-
	21	-	-	-	-	-	-	-
	22	-	-	-	-	-	-	-
	23	-	-	-	-	-	-	-

Number - Sequence number.

Event Date - Date and time of the event occurrence.

Srv. 1... 3 - Data message delivery status to Server 1... 3 IP address:

- **SENT** - Data message delivered successfully.
- **N.SENT** - Failed to deliver the data message.

Type - Event qualifier:

- **T** - Test event.
- **A** - Alarm event.
- **R** - Restore event.

CID - Event qualifier (the 1st digit) and event code (the following 3 digits) based on Contact ID protocol.

Zone - Input number. Value range is 1... 4.

5.4. Authentication

In this section the user can set up the details required for logging in to ELAN Configuration Web Server.

User name - User name required for authorization to log in to LAN MESSENGER web server. Default user name is 1234.

Password for user - Password for authorization to log in to LAN MESSENGER web server. Default password is 1234.

Retype password - Repeat the password for confirmation when changing it.

5.5. Statistics

This section provides the information regarding the established TCP connections.

Socket	State	Rem IP	Rem Port	Loc Port	Timer
1	CONNECT	192.168.3.150	53088	80	120
2	LISTEN	-	-	80	-
3	LISTEN	-	-	80	-
4	LISTEN	-	-	80	-
5	LISTEN	-	-	80	-
6	LISTEN	-	-	80	-
7	CLOSED	-	-	-	-
8	CLOSED	-	-	-	-
9	CLOSED	-	-	-	-
10	CLOSED	-	-	-	-
11	CLOSED	-	-	-	-
12	CLOSED	-	-	-	-
13	CLOSED	-	-	-	-
14	FREE	-	-	-	-
15	FREE	-	-	-	-
16	FREE	-	-	-	-

Socket - Sequence number of the socket.

State - Socket state:

- **CONNECT** - Successfully connected to remote IP address.
- **LISTEN** - Ready for connection.
- **CLOSED** - Connection is closed.

Rem IP - Remote IP address the device is connected to.

Rem Port - Remote port number the device is connected through.

Loc Port - Local port number of the device.

Timer - Connection uptime in seconds.

5.6. Inputs

The following section is intended for input configuration.

Mode

- **Digital** - The device measures the input voltage resulting in input state (violated/restored) change in accordance with the Threshold parameter and data message delivery to the destination IP address (-es).
- **Off** - Input disabled.

Type

- **NO** - Sets input type as normally-open. Connecting the circuit leads to input violation. Default parameter.
- **NC** - Sets input type as normally-closed. Disconnecting the circuit leads to input violation.

Threshold - Sets the voltage value (mV) for Digital input mode. The device considers the input violated/restored once this value is exceeded. Value range is 0... 10000 mV. Default value is 1800 mV. It is NOT recommended to change the default value.

For more details on input wiring, please refer to general wiring diagram provided in **2.3. Wiring Diagrams**.

5.7. Outputs

This section is intended for output C1 and C2 control.

The LAN MESSENGER device comes equipped with 2 open collector outputs C1 and C2 designed for electrical appliance connection. Normally, outputs can be used to open/close garage doors, activate lights, heating, watering and much more. When output turns ON, the LAN MESSENGER triggers any equipment or relay connected to it (see **2.3. Wiring Diagrams**).

When input Z4 is in use, output C2 will not be available. In such case C2/Z4 terminal can not be used as open-collector output. In order to use C2/Z4 terminal as open-collector output, disable input Z4. For more details on input configuration, please refer to **5.6. Inputs**.

NOTE: Output C2 and input Z4 DO NOT operate simultaneously.

The output can be turned ON or OFF by selecting a corresponding output status ON or OFF from the drop down list and clicking the **Save** button afterwards. By default, output C1 and C2 are turned OFF.

5.8. Monitoring

In this section the user can monitor the input state. The page is automatically refreshed every 5 seconds.

eldes		LAN MESSENGER								12
FW Version: V00.06										
Network		Input1	Input2	Input3	Input4					
Configure	Status	1	1	1	1					
Event Log	Value	Na	Na	Na	Na					
Authentication		Temp1	Temp2	Temp3	Temp4	Temp5	Temp6	Temp7	Temp8	
Statistics	Value	Na	Na	Na	Na	Na	Na	Na	Na	
Inputs										
Outputs										
Monitoring										
Support										

Input1... 4:

Status - State of the digital input. Value range: 0 - input restored; 1 - input violated; Na - not available.

6. TECHNICAL SUPPORT

6.1. Troubleshooting

Indication	Possible reason
Indicator STATUS is OFF	<ul style="list-style-type: none">· Power supply fault.· No mains power.· Micro-controller fault.
Indicators LAN (green) and LAN (yellow) are OFF	<ul style="list-style-type: none">· Bad Ethernet cable.· Ethernet router is switched OFF.
All indicators are ON or flashing, but unable to receive any data message to EGR100/ESR100 - based software	<ul style="list-style-type: none">· Wrong destination IP address / IP address not set.· Wrong EGR100/ESR100 -based software configuration.· TCP/UDP port not forwarded on the router for LAN MESSENGER device's IP address and/or your ISP is permanently blocking a certain TCP/UDP port (-s).

For product warranty repair service please, contact your local retail store where this product was purchased.

If your problem could not be fixed by the self-guide above, please contact your local distributor. More up to date information about your device and other products can be found at the manufacturer's website www.eldes.lt

6.2. Restoring Default Parameters

1. Power down the device.
2. Short-circuit (connect) the DEF pins.
3. Power up the device for 7 seconds.
4. Power down the device.
5. Remove the short-circuit from DEF pins.
6. Parameters restored to default.

6.3. Updating the Firmware via USB Cable

1. Power down the device.
2. Short-circuit (connect) the DEF pins.
3. Connect the device via USB cable to the PC.
4. Power up the device.
5. The new window must pop-up where you will find the .bin file. Otherwise open My Computer and look for Boot Disk drive.
6. Delete the .bin file found in the drive.
7. Copy the new firmware .bin file to the very same window.
8. Power down the device.
9. Unplug the USB cable.
10. Remove the short-circuit from DEF pins.
11. Power up the device.
12. Firmware updated.

NOTE: It is strongly recommended to restore default parameters after the firmware update.

