myTEM SmartHome



myTEM FT Base Modul MTBAS-100-FT

The FT Base Modul is used to expand your smart home system with products from the myTEM Free Topology range, as for example the FT DIN SIX, the FT Switch Dual, the FT Switch Dimmer or the FT RGBW Modul.

The FT Base Modul is connected to the CAN bus from the Smart Server or Radio Server, while the Free Topology products are connected via the CFT bus. The Free Topology products can be integrated with the extremely powerful myTEM ProgTool.

Further information can be found on our website:

www.mytem-smarthome.com/web/en/downloads/



ATTENTION:

This device is not a toy. Please keep it away from children and animals!

Please read the manual before attempting to install the device!

These instructions are part of the product and must remain with the end user.

Warning and safety instructions

WARNING!

This word indicates a hazard with a risk that, if not avoided, can result in death or serious injury. Work on the device must only be carried out by persons with the necessary training or instruction.

CAUTION

This word warns of possible damage to property.



115'369 Version: 26/2021

SAFETY INSTRUCTIONS

- · Operate this device only as described in the manual. Do not operate this device if it has obvious damage
- · This device shall not be altered, modified or opened.
- This device is intended for use in buildings in a dry. dust-free location
- This device is intended for installation in a control cabinet. After installation, it must not be openly accessible

DISCLAIMER

All rights reserved. This is a translation from the original version in German

This manual may not be reproduced in any format, either in whole or in part, nor may it be duplicated or edited by electronic, mechanical or chemical means, without the written consent of the publisher.

The manufacturer, TEM AG, is not liable for any loss or damage caused by failure to follow the instructions in the manual.

Typographical and printing errors cannot be excluded. However, the information contained in this manual is reviewed on a regular basis and any necessary corrections will be implemented in the next edition. We accept no liability for technical or typographical errors or the consequences thereof. Changes may be made without prior notice as a result of technical advances. TEM AG reserves the right to make changes to product design, lavout and driver revisions without notice to its users. This version of the manual supersedes all previous versions.

Trademarks

myTEM and TEM are registered trademarks. All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Product description

The FT Base Modul is used to expand your smart home system with products from the myTEM Free Topology range, as for example the FT DIN SIX (reading of digital and analogue signals), the FT Switch Dual (two relays for motors, switches, etc.), the FT Switch Dimmer (dimming of lights) or the FT RGBW Modul (control of RGBW lights).

The FT Base Modul is powered with 24 VDC and the CAN bus is connected to a Smart Server or Radio Server. The myTEM Free Topology products are connected via the CFT bus.

- fuse) during installation. Make sure that wires are not short-circuited during and after installation, as this may damage the device.
- 2. Connect the device according to the circuit diagram of the myTEM ProgTool or the terminal assignment from the picture below. In order to use the device, a connection via the CAN bus to a Smart Server or Radio Server is required.
- 3. CAUTION! The device shall only be operated with stabilized power supplies (24 VDC). Connecting to higher voltages will damage the device. Use up to 2.5 mm² wires for supply and the CAN bus, stripped by 7 mm

- 4. Use solid wires (Ø0.8 mm) for the CFT bus and LED display ground (GND), stripped by 5 to 6 mm. Insert the conductors until they hit the backstop.
- 5. Check the wiring and then switch on the mains voltage.
- 6. Include the device with the myTEM ProgTool to the server

NOTE: To release a wire from the push-in terminal, hold it firmly and pull it out of the terminal by simultaneously twisting it back and forth.

The LED next to the antenna may show the following

- states:
- LED green: Device started and connection to Smart Server or Radio Server working
- LED red: Device started but no connection to the Smart Server or Radio Server
- Device not powered, not started or LED off: hroken





Quick trouble shooting The following hints may help solving trouble:

- 1. Make sure that the power supply is connected with the correct polarity. With wrong polarity the device does not start.
- 2. Make sure that the voltage has not dropped below the allow operating voltage.
- 3. If a device cannot establish communication to the Smart Server or the Radio Server, check if the CAN bus (+/-) is correctly wired and the ground (GND) is connected. A missing ground connection (usually available via power supply) can affect the communication
- 4. If a device cannot establish communication to the Smart Server or the Radio Server, check whether the terminating resistor of 120 Ω at the last device is connected to the CAN bus. If missing, please add it via terminals (CAN +/-).

Terminating resistor Abschlusswiderstand / terminale /

terminale

Resistenza

Résistance

that the system is de-energized.

the wiring diagram only.

Installation

Please install the device according to the following steps:

- 1. For your safety, switch off the mains voltage (break
- WARNING! To avoid electrical shock and/or equipment damage, disconnect power to the main fuse or circuit breaker before installation or maintenance. Prevent the fuse from being accidentally switched on again and check

lowed to make electrical installations on the power supply. Please inform yourself about the legal situation before installation

WARNING! The myTEM FT Base Modul shall be in-

WARNING! Depending on national safety standards,

only authorized and/or trained technicians may be al-

stalled in a control cabinet in compliance with relevant national safety standards.

WARNING! The device shall be connected according to

Network structure Structure du réseau

Supply voltage device 24 VDC ± 10%

floors or apartments.

CAN bus for communication to the Smart Server or

Two independent CFT (Free Topology) buses with

4-pole push-in support terminals for further wiring.

Up to 50 FT devices can be connected per CFT bus.

length of the lines can be up to 500 m.

The CFT buses use free wiring according to the tree

topology as indicated in the picture below. The total

Radio Server. Several FT Base Modules are possible

on the CAN bus, e.g. for separately wiring different

Functions:



- · Wiring according to the tree topology. The device has two independent CFT bus interfaces (e.g. wiring of first and second floor).
- The CFT terminals each have four connection points for distribution to other devices. These terminals can be pulled upwards for easy replacement of the device.
- Operation via the central server

Technical specifications

Dimensions (W \times H \times D)	37.3 x 101.1 x 62.5 mm (height with connectors at bottom 101.8 mm)	
Installation / mounting	On 35 mm DIN rail	
Operating voltage	24 VDC ± 10%	
Power consumption in standby	Continuous operation, therefore no standby operation	
Power consumption in operation	0.28 W	
Ambient temperature for operation	0 °C – 50 °C	
Ambient temperature for storage	-20 °C – 60 °C	
Ambient humidity	5 %RH – 85 %RH (non condensing)	
Wire cross-section connectors	0.25 mm ² – 2.5 mm ²	
Stripping length for connectors	ca. 7 mm	
Tightening torque for connectors	0.5 Nm	
Wire cross-section 4-pole push-in terminals	0.6 mm – 0.8 mm solid, when using identical conductor diameters – 1.0 mm solid	
Stripping length for 4-pole push-in terminals	5.0 mm – 6.0 mm	
Degree of protection provided by enclosure	IP 20 (after installation)	(according to EN 60529)
Protection class	III	(according to EN 60730-1)
Overvoltage category	1	(according to EN 60730-1, resp. EN 60664-1)
Pollution degree	2	(according to EN 60730-1)
Electrical safety	EN 60730-1:2016 + A1:2019	
EMC	EN 60730-1:2016 + A1:2019 EN IEC 61000-6-2:2019	EN 61000-6-3:2007 + A1:2011 / AC:2012
RoHS	EN IEC 63000:2018	
CE conformity	2014/30/EU (EMC)	2011/65/EU (RoHS)





37.3



A) The ground of a supply shall only be connected to a single point! If more than one supply is present, the ground should not be connected between the supplies to avoid ground loops.