



CAME.COM

MTM CONNECT

MTM CONNECT is the first audio entry module in the MTM series that requires no wiring, but only power supply.

No receiver!

Answer the call, open the gate and the door directly from your phone.

MTM CONNECT uses a SIM card with LTE 4G technology for wireless connection to mobile services and data.

It is the perfect solution for medium and small residential contexts, but is also suitable for unattended accommodation facilities because of its simplicity, strength and reliability.

It is available either in a practical kit or as an element to be integrated into the MTM modular system.

*SIM card not included



EASY INSTALLATION

MTM CONNECT does not require any specific wiring for installation. As there is no receiver, there is no need for a cable connection to the inside of the house.

The power supply can consist of any 24 V cable, even from the automation to be controlled.

EASY CONFIGURATION

Using the CONNECT SetUp App, configuring and setting parameters takes just a few minutes via smartphone, using the CAME KEY wireless interface and CONNECT technology.

Connecting to the CAME CONNECT cloud also enables firmware updates and remote management.



CONNECT SetUp App

available on Google Play and App Store, is the installer's app for system configuration.





THE RECEIVER IS YOUR PHONE

Do you already use your phone to control your devices and are tired of having to manage too many different apps?

With MTM CONNECT there is no need to install any apps, create accounts or deal with additional configuration procedures.

Every time someone rings your doorbell or gate, you receive a simple call to your phone number.

You can talk directly to your guests and use your phone as a remote control, opening doors and gates and controlling automations, simply by entering the code directly on your phone's keypad.

In addition, the system can be managed by the system owner, without the need for specialized personnel.

The CONNECT SetUp App makes it possible to edit, add or delete phone numbers (up to 3000) at any time.

FULL CONTROL FROM YOUR SMARTPHONE

By combining MTM CONNECT with the AUTOMATION App, all automations can be fully controlled using a single App: gate, entrance door, automatic car park barrier, garage door, but also the garden lights or irrigation system.

CHARACTERISTICS

AS EASY AS ANSWERING TO A CALL

MTM CONNECT can call up to 5 phone numbers, sequentially.

So when a guest rings your door entry panel, but you cannot answer, the call is transferred to the next user. The system owner can change the numbers and priorities with which users wish to be reached at any time.



NOT ONLY A DOOR ENTRY SYSTEM

MTM CONNECT simply uses the existing telephone functions on any smartphone to control the entry panel, gates, connected doors and other systems. The dual output of the device makes it possible to control several on/off systems and up to 2 CAME automations through integration with the proprietary CRP protocol.



SECURE AND ENCRYPTED

Data stored in the entry panel, including telephone numbers and configuration are protected by an advanced encryption and user permissions system. So all your data is safe against theft: it will not be possible to access, modify, copy or share it unless explicitly authorized.



CONFIGURATION VIA SMARTPHONE

MTM CONNECT is equipped with a CAME KEY connector, the Wi-Fi interface that allows the initial configuration to be carried out via smartphone.

Using the CONNECT SetUp App, the installer can connect to MTM CONNECT and perform all operations autonomously from his smartphone, even remotely.

This solution has been developed to ensure quick and easy system configuration:

• Operating parameter settings such as



MTM CONNECT THE MODULE CAN BE INTEGRATED INTO THE MTM SYSTEM



MTM CONNECT, besides being available in a practical kit, can also be used as an element to be implemented in the MTM modular system.

In this case, the MTM CONNECT module becomes the gateway for managing the MTM door entry panel as a whole, providing connectivity for remote control of all other modules in the same system.

By purchasing code 840AD-0010 the antenna with extension cable and the adapter for CAME KEY are included in the supply.

note: Adapter 88040-0055 will be included for the product launch period.



ALUMINIUM VERSION





IK09 CERTIFIED VANDAL-PROOF VERSION









Loudspeaker

Conversation in progress LED



Busy user LED

Door open LED

DIMENSIONS



CODES / ITEMS

CODE	ITEM	DESCRIPTION	
AUDIO ENTRY PAI	NEL		
840AD-0010	MTMA/CONNECT	Single-format electronic module with technopolymer housing, 4G audio connectivity, SIM slot, hands-free calls to telephone numbers, dial-to-open function, configuration via CONNECT SetUp app, compatible with CAME Key, CAME Connect portal for remote management, gateway function, control of up to 2 CAME operators, control via AUTOMATION app.	
COMPLETE AUDIO	ENTRY PANEL KIT		
8K40AD-001	MTMAK CONNECT-KIT 4G LTE SINGLE FAMILY MTM	Single-family kit consisting of MTMA/CONNECT module, power supply unit, front panel and installation accessories.	
The kit contains:			
840AD-0010	MTMA/CONNECT	Single-format electronic module with technopolymer housing, 4G audio connectivity, SIM slot, hands-free calls to telephone numbers, dial-to-open function, configuration via CONNECT SetUp app, compatible with CAME Key, CAME Connect portal for remote management, gateway function, control of up to 2 CAME operators, control via AUTOMATION app.	1
60020060	MTMFA1P	1-button audio entry system front panel made of natural anodized satin finish aluminum. With polycarbonate support, it features pictograms to indicate the status of the system and 1 button with 66 x 15 mm name tag. To pair with an audio entry system module. IK07 impact resistance rating.	1
60020170	MTMTP1M	Frame and plate for 1-module MTM. Black painted aluminum frame with cataphoresis finish that ensures high resistance to corrosion and rust. Brushed anodized aluminum plate.	1
60020190	MTMSP1M	Wall-mountig box with rain cover for MTM entry panels with 1 vertical module. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	1
62700011	VAS/101	18 V DC - 1000 mA additional power-supply unit. Plastic casing for installation in electrical cabinets (EN50022), size 4 low DIN modules. Complete control board for entry panels and indoor receivers power supply (18 V DC - 1000 mA max.), with electronic overload and short-circuit protection. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.	1

TECHNICAL FEATURES

MODELS	840AD-0010
Protection rating (IP)	54
Operating temperature (°C)	-25 to +55
Storage temperature (°C)	-25 to +70
Current draw (mA)	180
Consumption in stand-by mode (mA)	65
Power supply (V)	14 - 24 AC - DC
GSM transmission power - 900 MHz (dBm)	33
GSM transmission power - 1800 MHz (dBm)	30
LTE transmission strength (dBm)	23
LTE Frequency bands	B1/B3/B7/B8/B20
Telephone numbers/cards/PIN codes that can be stored	3000/3000/3000

© CAME SPA - EN-KADENGCE23 - 2023 - EN Came reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.



CAME S.P.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings which generate intelligent spaces for the wellbeing of people.

- → GATE AUTOMATIONS
- → VIDEO ENTRY SYSTEMS
- → AUTOMATIONS FOR GARAGES AND INDUSTRIAL DOORS
- → AUTOMATIC BARRIERS
- → PARKING SYSTEMS
- → TURNSTILES AND SPEED GATES
- → BOLLARDS AND ROAD BLOCKERS
- → HEATING CONTROL
- → AUTOMATIC DOORS
- → SHUTTER AND BLIND SOLUTIONS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION

