



Wireless programmable battery powered thermostat

- Weekly programming of eight different zones
- Large backlit LCD display
- Indication of outdoor temperature and humidity
- Diagnosis for remote problem verification

XCM-CTW-100

Applications

For residential

Versius

XCM-CTW-100.R

XCM-CTW-110

XCM-CTW-110.R

The **XCM-CTW-100** is the chronothermostat of the MaggiorDOMO® system, perfect for controlling temperatures and programming in your flat. Through the visual menu and the large graphic display the user can access the total consumption, for each zone and for single heating body of the accommodation. The power and configuration data of each heating body are also visible. The backlight ensures excellent readability in all lighting conditions. The thermostat XCM-CTW-100 allows the weekly programming of up to **eight different zones** to ensure maximum comfort, with great attention to energy saving. The device also handles advanced features as pre-turning on and off. With a simple touch, you can view the outdoor temperature and humidity, to always know the weather! The connection to the building network enables **remote diagnosis** of any problem, keeping the user from problems and reducing maintenance costs. Possibility of use with **MaggiorDOMO® APP** from smartphone or tablet (IOS, Android).

Technical Features

General specifications	Protection Range: IP40 Operative Temperature: -5 ÷ +45 °C Storage Temperature: -20 ÷ +54 °C
Case	Dimensions: 125 x 97 x 23 mm (W x H x D) Mounting: Wall mounted or on standard box type 503
Battery power supply	Supply Voltage: 4.5 V Battery Type: 3 AA Approximate Battery Life: About 18 months
Radio module	Supported Protocols: IEEE 802.15.4 ZigBee Pro® Radio Frequency: 868 MHz ISM Band Output Power: -17 ÷ +4 dBm Sensitivity: -101 dBm Antenna Type: 1 internal Max Distance (Free Air): Up to 150 m
Integrated functions	Services: Weekly programming of up to eight zones on three temperature levels, user counters visualization, connection to the system's wireless backbone, no need for a Wi-Fi network. External temperature and humidity display, display alarm messages.
Temperature sensor	Measure Range: -10 ÷ +50 °C Precision: ± 0.5 °C
Certifications	Referends Standard: EN 60730-2-9, EN 301 489-3, EN 62311, EN 300 220-2 Security: Class III