



Wireless environment probe

- Room temperature sensor
- Indicated where there are covers, convectors, fan coils, radiant or floor panels, collectors
- Batteries type AA included
-

The **XCM-STW-100** ambient probe detects the ambient temperature excluding the internal probe of all actuators belonging to the zone. The probe can be placed where the actuators of the XCM-ATW series are installed on heating bodies **with access to the actuator itself difficult** (e.g. heater covers, convectors, fan coils, radiant panels or floor manifolds). Works with three alkaline stylus batteries (AA), included.

XCM-STW-100

Applications

For residential

Versius

XCM-STW-110

Technical Features

General specifications	Protection Range: IP30 Operative Temperature: -15 ÷ +60 °C
Case	Dimensions: 76 x 79 x 33 mm (W x H x D) Mounting: Wall mounting Material: ABS, self extinguishing: UL 94 V-0
Battery power supply	Supply Voltage: 3 x 1.5 V Battery Type: 3 AA Approximate Battery Life: > 3 years
Radio module	Supported Protocols: IEEE 802.15.4 ZigBee Pro® Radio Frequency: 868 MHz Output Power: +3 dBm Sensitivity: -104 dBm Antenna Type: 1 internal Max Distance (Free Air): Up to 150 m
Integrated functions	Services: Room temperature measurement
Temperature sensor	Measure Range: -10 ÷ +50 °C Precision: ± 0.5 °C