



## Wireless environment probe Stand Alone

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

The **XCM-STW-110** ambient probe, for MaggiorDOMO® Stand Alone system, 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-110

### Applications

Stand alone

### Versus

XCM-STW-100

### Technical Features

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