

## TWM-3985

### Wireless Conventional Coordinator

The TWM-3985 Conventional Coordinator is an interface device that allows wireless devices to operate with conventional fire alarm panels. This Wireless Conventional Coordinator module is fully compatible with all brands and models of conventional fire panels by using the appropriate end-of-line resistor. It processes signals from all wireless devices, enabling the control panel's warning and notification functions.

#### General Features

- TLPWAN Low Power, Two-Way Safe and Stable Wireless Communication Protocol
- EN 54-18 and EN 54-25 Certified
- Bi-directional Wireless Communication
- Fully Compatible with All Brand Conventional Panels
- Fully Wireless or Hybrid System Design Options
- Easy and Fast Installation, Commissioning and Usage
- Support for 31 Wireless Devices per Coordinator (26 Endpoint and 5 Repeater)
- Approx. 2000 m. Wireless Coverage Between Repeaters (Open Air)
- Approx. 1250 m. Wireless Coverage Between Endpoints (Open Air)
- Easy Configuration over BLE with Smart Phone Mobile Application
- Easy Configuration over USB Connection with PC Application
- Capable of storing 4095 log history
- Can Be Integrated with Third Party Addressable Fire Alarm Panels over t3Net  
(t3Net: Is a communication protocol that is implemented over RS-485 bus)
- Power supply Absence Detection Feature



EN 54-18

EN 54-25

#### Technical Specifications

	TWM-3985
Standard	EN54-18, EN54-25
Operating Frequency	868 MHz
Radiated Power	Max. 14 dBm (25 mW)
Number of Channel	10
Coverage	Approx. 2000 m. Between Repeaters (Open Air) Approx. 1250 m. Between Endpoints (Open Air)
Number of Consecutive Repeater Connections	4
Total Number of Single Repeater Connections	5
Total Number of Wireless Device Support	31 (26 Endpoints and 5 Repeater)
Power	18 - 35VDC (External)
Current Consumption	34 mA @24 Vdc
Screen	128*64 LCD
Zone Resistor	Determined According to the Conventional Panel
Sounder Monitoring Input	1
Programming	Onboard Control Buttons, USB, BLE
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	205 mm x 164 mm x 64 mm + 70 mm Antenna
Weight	745 gr
Humidity	95% RH
Protection Class	IP65