## WIRELESS FIRE ALARM SYSTEMS

### EN54-25 EN54-13



Teknim wireless devices have been tested and awarded in accordance with EN54-13, the compatibility and integrity assessment of system components.

#### WIRELESS FIRE ALARM SYSTEMS



Teknim Wireless Fire Alarm Systems with TLPWAN Technology can be used in all places such as museums, historical sites, historical churches and mosques, hotels, factories, which require a fire alarm system and where structural wiring is not possible or cable pollution is not desired.

Wireless system basically consists of four main components; Fire alarm control panel, Wireless Coordinator, Wireless Repeater, and wireless end units (Detector, Siren, Button, Input / Output Modules etc.) can be integrated into Teknim Addressable Fire systems and a completely wireless or hybrid structure can be created according to the needs of the project.

In addition, wireless products can work safely and highly compatible with all other brands in conventional systems. Thus, according to the need, you can provide an effective protection with either conventional or addressable wireless fire alarm system.

#### TLPWAN TECHNOLOGY

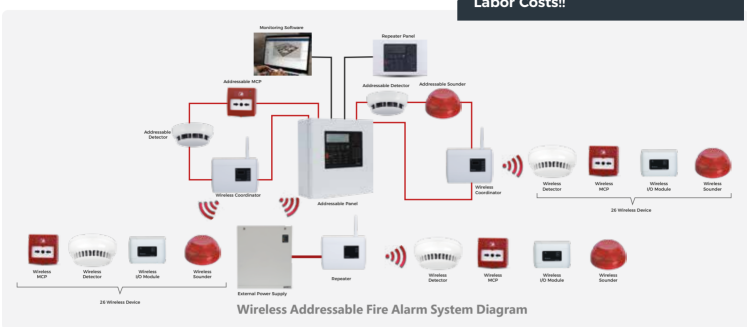
The main features of the TLPWAN wireless fire detection system are:

- The system can work with Teknim addressable fire alarm panels or with all other brands of conventional fire alarm panels.
- Supports up to 2500mt communication distance at open space
- Supports up to 31 device per coordinator (26 Device + 5 Repeater)
- Supports tamper warning for all devices
- · Supports link test feature for all devices
- Supports firmware update feature for all devices
- Teknim Low Power Wide Area Network
- IEEE 802.15.4 Standard
- Low Power Consumption
- Bidirectional Communication
- AES-128 Encryption Algorithm
- Layer ACK Structure

# All devices can be connected to the last layer or distributed in all layers. Up to 4 repeaters can be connected consecutively to a coordinator are reserved only for repeaters and at most 26 are reserved for or the reduces.

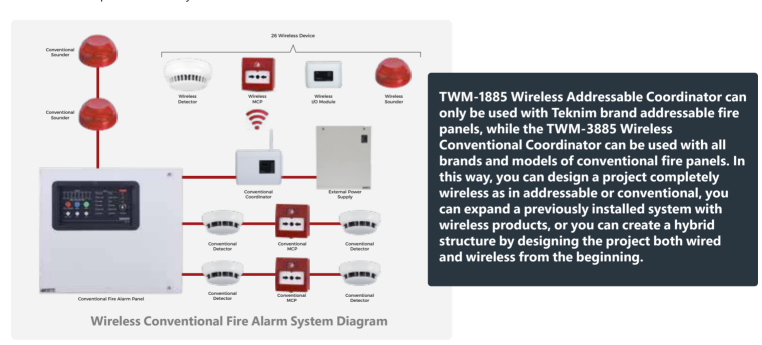


#### Save Up to 90% on Cable and **Labor Costs!!**

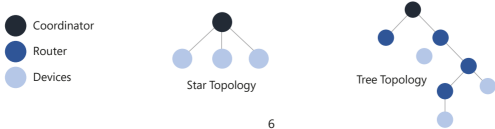


EN54-13

Teknim wireless devices have been tested and awarded in accordance with EN54-13, the compatibility and integrity assessment of system components. EN54-13 certification proves that wireless system components work together in perfect harmony.



TLPWAN (Teknim Low Power Wide Area Network) is a wireless communication protocol in which devices with low power requirements communicate in a stable and reliable way using 2-way communication in a wide area. Thanks to its advanced addressing mechanism, it enables router devices to join the network easily. This allows the wireless communication area to be expanded easily.

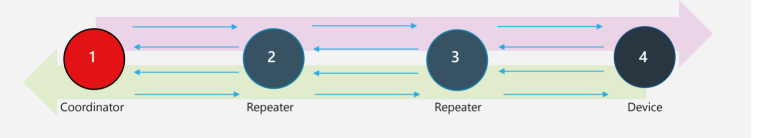




#### **ACK MECHANISM**

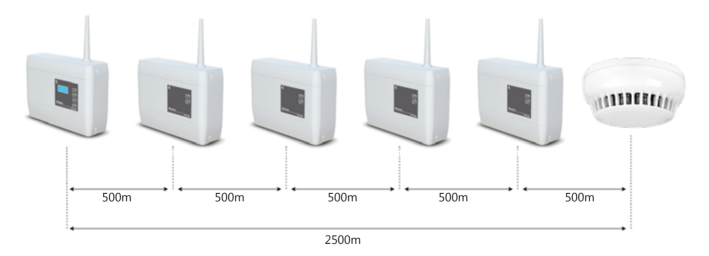
ACK (Acknowledgment) is a control message that checks whether the data is sent or not and starts the resend mechanism if it is not.

TLPWAN uses a 2-layer ACK structure to guarantee the transmission of data.



#### **SIGNAL STRENGTH AND DISTANCE**

• Up to 2500m communication distance at open space



- Up to 2500m communication distance at open space
- Significant decreases in the signal power level may occur in places with high mobility such as parking lots, warehouses, factories, workshops, or in difficult structures such as multi-column and beam, thick walls, or in areas where metal and glass objects are predominant.
- It is not possible to talk about a certain communication distance in inside areas. .





Teknim TWM-1885 Addressable Coordinator is an interface that enables wireless devices such as detectors, MCPs, I/O Modules and sounders to be operated with Teknim addressable fire alarm panels. Teknim wireless fire alarm systems provide a flexible solution by completely wireless or hybrid structure as well as allowing existing wired structures to be expanded wirelessly especially where wiring infrastructure is not possible.

- ▶ EN 54-18 and EN 54-25 Certified
- Fully Compatible with Teknim Addressable Fire Alarm Panels Fully Wireless or Hybrid System Design Options Easy and Fast Installation, Commissioning and Usage

- Supports 31 Wireless Devices per Coordinator (26 Device and 5 Repeater)

Technical Specifications	TWM-1885
Standard	EN54-18, EN54-25
Operating Frequency	868 mHz
Number of Channel	10
Number of Consecutive Repeater Connections	4
Total Number of Single Repeater Connections	5
Total Wireless Device Support	31 (26 Device and 5 Repeater)
Power	From Loop Line
Screen	OLED
Programming	From Control Panel and Onboard Control Buttons
Consumption	10mA
Built-in Isolator	Yes
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	150 x 110 x 42 mm, Antenna: 70mm
Weight	185gr
Humidity	95% RH
Protection Class	IP65







Teknim TWM-3885 Conventional Coordinator is an interface device that enables wireless devices to be operated with conventional fire alarm panels. The Wireless Conventional Coordinator module, which can work in full compatibility with all brand and model conventional fire panels by using the desired end of line resistor, processes the signals it receives from all wireless devices and enables the warning and notification functions in the control panel.

Technical Specifications	TWM-3885
Standard	EN54-18, EN54-25
Operating Frequency	868 mHz
Number of Channel	10
Number of Consecutive Repeater Connections	4
Total Number of Single Repeater Connections	5
Total Wireless Device Support	31 (26 Device and 5 Repeater)
Power	18 - 35VDC (External)
Screen	OLED
Zone Resistor	Determined According to the Conventional Panel
Sounder Monitoring Input	1
Programming	Onboard Control Buttons
Consumption	10mA
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	150 x 110 x 42 mm Antenna: 70mm
Weight	185gr
Humidity	95% RH
Protection Class	IP65

#### GENERAL FEATURES

- ▶ EN 54-18 and EN 54-25 Certified
- 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 Device and 5 Repeater)
- Approx. 500mt Wireless Coverage (Open Area)







TWM-1886 Wireless Repeater allows the wireless network area to be expanded by connecting to the coordinator or another repeater. It is mainly used to increase the communication distance between the wireless coordinator and wireless devices.

It is suitable for use with both TWM-1885 Wireless Addressable Coordinator and the TWM-3885 Wireless Conventional Coordinator.

Standard	EN54-18, EN54-25
Operating Frequency	868 mHz
RF Power	14 dBm (25 mW)
Number of Channel	10
Number of Consecutive Router Connections	4
Total Number of Single Router Connections	5
Coverage	Up To 500mt (Open Space)
Programming	Onboard Control Buttons
Consumption	10mA
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	150 x 110 x 42 mm Antenna: 70mm
Weight	185gr
Humidity	95% RH
Protection Class	IP65

- EN 54-18 and EN 54-25 Certified
- Fully Compatible with TWM-1885 and TWM-3885 Coordinators
- External Power 18-35 VDC
  Easy and Fast Installation, Commissioning and Usage
- Approx. 500mt Wireless Coverage (Open Area)







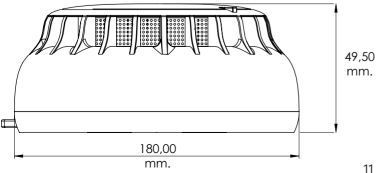
#### EN54-25 EN54-5 EN54-7 EN54-13

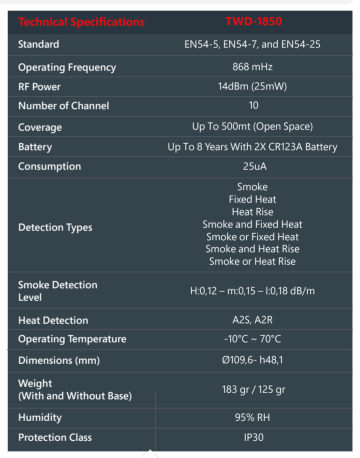
TWD-1850 Wireless Multi Detector offers excellent wireless solutions with wide coverage and long-term battery life, especially in places where wiring is costly or impossible.

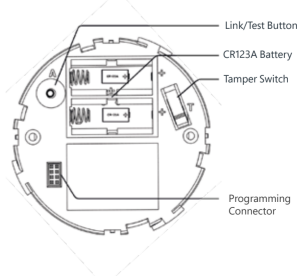
The wireless multi detector offers different types of detection options in a single detector. In this way, the confusion caused using detectors with different product codes in projects is prevented, and different types of detection needs are provided with software settings to be made in a single detector.

- EN54-5, EN54-7 and EN 54-25 Certified
- Up To 500mt Wireless Coverage (Open Area)
- Up To 8 Years Battery Lifetime with Two CR123A Battery
- Different Type of Detection in a Single Detector;
  - o Only Optical Smoke
  - o Only Fixed Heat
  - o Only Heat Rise
  - o Smoke and Fixed Heat
  - o Smoke or Fixed Heat
  - o Smoke and Heat Rise
  - o Smoke or Heat Rise
- Special software algorithms to eliminate false alarms
- Easy to Clean Smoke Chamber

, manual	♦ teknim TWO-1880 @ OFFICE AND TO THE PROPERTY OF THE PROPERT
	Q+ 1 ******











TWB-1866 is a wireless manual call point used to create manual warning in case of fire. It communicates completely wirelessly with the control panel.

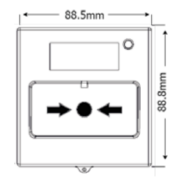
TWB-1866 can operate 4 years with single battery or 8 years with two battery. It supports resettable type of operation and additional protection cover can be implemented to avoid situations that may cause false alarms.

#### GENERAL FEATURES

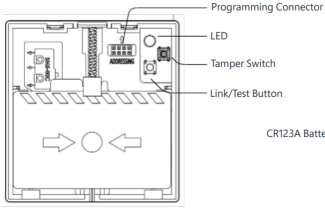
- EN54-11 and EN 54-25 Certified
- Up To Approx. 500mt Wireless Coverage (Open Area)
- Up To 8 Years Battery Lifetime with Two CR123A Battery
- Resettable Type of Operation
- Optional Protection Cover
- Flush or Surface Mounting Option

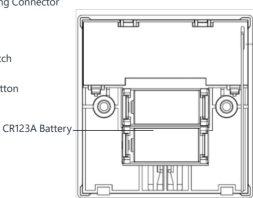
Technical Specifications	TWB-1866
Standard	EN54-11 and EN54-25
Operating Frequency	868mHz
RF Power	14dBm (25mW)
Number of Channel	10
Coverage	Up To 500mt (Open Space)
Battery	Up To 8 Years With 2X CR123A Battery
Average Consumption	25μΑ
Operation Type	Resettable
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	86x55x88 mm
Humidity	95% RH
Protection Class	IP30















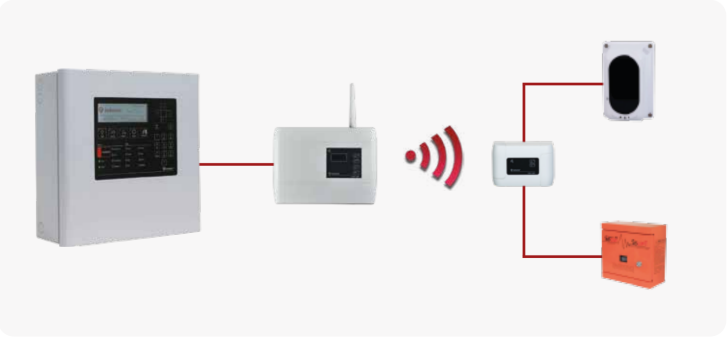
TWM-1887 Wireless input / output module is used to connect 3rd party wired products to the control panel wirelessly or to control a 3rd party device wirelessly. Input terminal is monitored for connection errors. Input and output can be programmed to be used in any scenario through the panel.

#### GENERAL FEATURES

- EN 54-18 and EN 54-25 Certified
- Up To 500mt Wireless Coverage (Open Area)
- Up To 8 Years Battery Lifetime with Two CR123A Battery



<b>Technical Specifications</b>	
Standard	EN54-18, EN54-25
Operating Frequency	868 mHz
RF Power	14dBm (25mW)
Number of Channel	10
Coverage	Up To 500mt (Open Space)
Battery	Up To 8 Years With 2X CR123A Battery
Battery Operation	Up To 8 Years With 2X CR123A Battery  1x Monitored Input 1x Output
· · ·	
Operation	1x Monitored Input 1x Output
Operation Operating Temperature	1x Monitored Input 1x Output -10°C ~ 55°C
Operation Operating Temperature Consumption	1x Monitored Input 1x Output -10°C ~ 55°C 15uA (@3V)







TWS-1815 works as sounder, flasher or both options at the same time according to project needs. It operates with 4pcs CR123A battery and communicates completely wirelessly with the control panel.

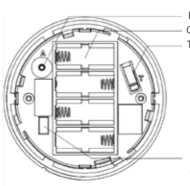
It has two different color options, white and red. Supports 3 different sound level along with 3 different flasher mode.

- Comply with EN54-3 and EN54-25
- Up To 500mt Wireless Coverage (Open Area)
- Up To 6 Years Battery Lifetime with 4X CR123A Battery
  Only Sounder, Only Flasher or Both Options can be Operated
- 3 Different Sound Level
- 3 Different Flasher Mode (Slow, Normal, Fast)



Technical Specifications	
Standard	Comply with EN54-3 and EN54-25
Operating Frequency	868Mhz
RF Power	14dBm (25mW)
Number of Channel	10
Coverage	Up To 500mt (Open Space)
Battery	Up To 6 Years With 4X CR123A Battery
Average Consumption	20μA (@12V)
Sound Level	88,4dB / 90,3dB / 95dB ±2 (@12VDC, 1mt.)
Flasher Coverage	W-2,4-4
Sounder Mode	3 Modes (Low-Mid-High)
Sounder Tone Options	42 Different Tone
Flasher Mode	3 Modes (Slow-Normal-Fast)
Operating Temperature	-10°C ~ 55°C
Color and Body Material	RED / White - UL94 non-flammabilityPolycarbonate
Dimensions (mm)	Ø:110mm, h:55mm (Includes Base)
Wight	190gr. (Without Battery)
Humidity	95% RH
Protection Class	IP21C





Link/Test Button CR123A Battery Tamper Switch

Programming Connector