





CONTENTS

03	M25 System Overview
04	M25 Head Unit / Console
06	M System
07	Repeater
80	Expanders
10	Keypads
12	Door Contacts
14	Detectors
24	Remote Controls
26	Accessories
29	Receiver
30	Portal

31 Application





Hybrid System Security, Video, Control and Access

The M25, a variant of the Paradox M Head units, is a versatile and powerful wireless/wired hybrid compact head unit. The wireless section uses Gaussian Frequency Shift Keying (GFSK) technology, offered in both 868 MHz and 914 MHz bands. It employs advanced frequency and encryption hopping to protect against unauthorized access, ensuring data security and an ultra-fast connection.

Powerful yet ultra-small and compact, the M25 is ideal for medium-sized homes, businesses, and large apartments. Its sleek design allows it to be installed anywhere, secured and hidden.

The M25 provides enhanced, trusted security with true direct-connect, ensuring it remains constantly online with supervised direct reporting, independent of the cloud or third-party points of failure. Its direct reporting supports up to four simultaneous supervised connections to IPC10 IP receivers. Unlike cloud-dependent systems, the M system's powerful communication enables direct monitoring without relying on the cloud, reducing potential points of failure.

The M25 includes powerful programmable output control, enabling activation through manual settings, scheduled events, temperature triggers, or system events. The system is expandable with M wireless, Ethernet, or hard-wired security devices. It also supports integration with video monitoring and verification, access control, and home automation (to be released in 2025).

The M25 utilizes fourth-generation cloud services with the Paradox identifier ecosystem for fast, reliable, and secure system access, together with the BlueEye mobile application, IPC10 receiver, and the Service Dealers/Companies Portal. The ecosystem verifies user identity with two-way authentication for increased security. The system offers ultra-fast and easy installation using a single RJ45 cable for both PoE and Ethernet, eliminating the need for a separate power supply or additional wiring, thereby saving valuable time and effort. Built-in Wi-Fi can be used

as the primary or backup channel, while LTE provides an additional communication channel for enhanced redundancy and reliability.

Wireless nodes or Ethernet extensions can be added using Paradox's powerful and intuitive auto-learn feature. For pre-installation preparation, installers can scan QR codes or manually enter the serial number, ensuring a fast and efficient installation process that saves valuable time.

Programming is powerful and simple, with a userfriendly interface and application-based configuration or PC software.

All wireless modules connected to the M25 console are fully supervised and upgradable either over the air (for wireless devices) or through Ethernet (for network devices).

The M25 is CE-certified and pending compliance with European Standard (EN) certifications such as EN 50131-1, EN 50131-3, EN 50131-6, EN 50131-10, EN 50136-1, EN 50136-2, Grade 2, and Class II.



Beauty and a Beast

- HEAD UNIT / CONSOLE

25/25LTE

Head Unit / Console

Highlights

Extremely Versatile:

Supports wireless, wired, and Ethernet expansions. All system devices, including wireless devices, are remotely upgradable. The system is fully scalable, allowing future upgrades to integrate video monitoring and access control. Supports easy backup and system restoration through the application, simplifying panel replacements.

Easy Installation:

With one-wire Ethernet with PoE, fast auto-learn for wireless and Ethernet devices, and a user-friendly interface, the M25 is time-saving, easy, and simple to install and service.

Latest Wireless Technology:

Using Gaussian Frequency Shift Keying (GFSK) technology with encryption and frequency hopping, the system ensures robust, secured communication and fast transmission, along with transmission power management for extended battery life.

Powerful Expandability:

The M25 is designed to adapt and grow with your needs. Its seamless expansion, powered by PoE Ethernet, ensures hassle-free scalability. While fully wireless, the M25 also supports both wired and wireless expansions (for example, using ZX10M and PGM8M modules) and extended range with Ethernet repeaters. The complete system (available in the third quarter of 2025) will include video verification, access control, home automation, and more.

Enhanced Personal Security:

With user roles such as Owner, Master, System User, Maintenance, and Guest, the Owner and Master retain complete control of the system. Other user roles can access the application for remote connections or access the system locally via remotes/keypads. Supporting up to 128 users with assignable JPEG images makes identification easier and important with the M Series access control modules. The M25's 10 partitions and 75 wireless nodes make this compact system a piece of marvel and beauty. Installer access is monitored and requires pre-approval from the Owner or the Service Company. Each service entry by the installer is indicated to the Owner and Master via push notification.

Powerful Auto Arm/Disarm/PGM Process:

The system provides an auto-arm feature on a no movement (all zones closed) timer within a schedule, and supports auto disarm, Sleep to Stay, and Stay to Disarm. For instance, it can be easily scheduled to set Stay arming at 19:00, Sleep arming at midnight, Sleep to Stay arming at 5:00 a.m., and Full Disarm at 07:00 a.m. all week or on selected days. Within each arming schedule, you can customize the status of PGMs to set shutters or lights to suit your preferences.

Enhanced Temperature Monitoring and Control:

The M25 includes temperature monitoring with every wireless device, protecting valuables and sites from freezing or overheating by controlling PGMs, reporting to CMS, sending push notifications, and providing clear indications on the app's message center. For instance, in colder regions, a cold warning can be set at 80C, alerting users that heating is not functioning—protecting wine cellars from freezing or overheating, or enabling temperature monitoring in greenhouses to prevent frost or overheating damage. Heating and cooling PGMs can be easily configured.

• User-Friendly Mobile App Control:

Monitor and manage your security system from anywhere with the intuitive BlueEye mobile application. Always stay informed with instant notifications for any security breach or unusual activity.

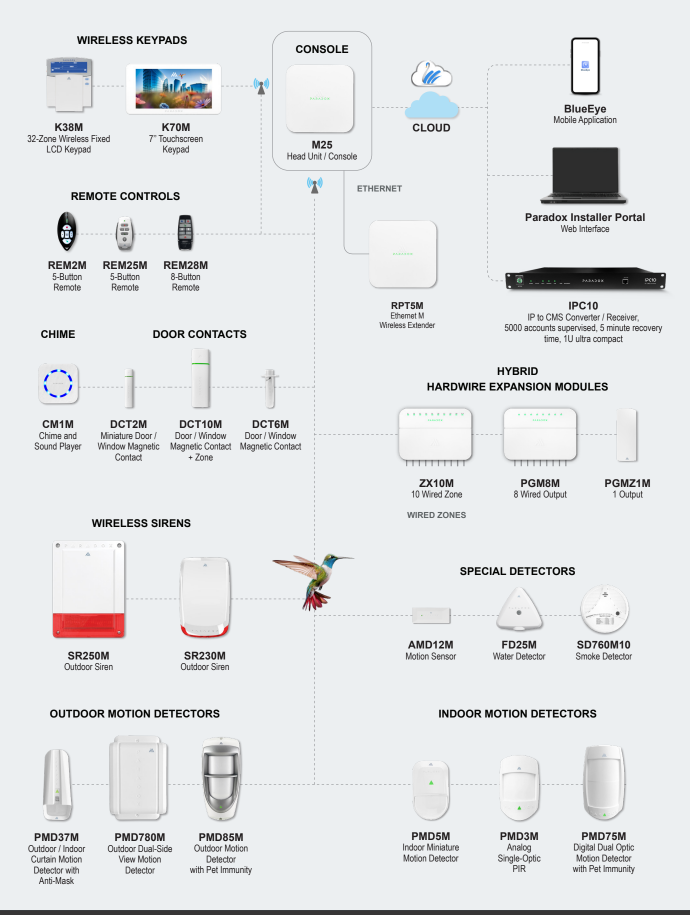
Features

- Hybrid wireless console
- Security, Video Verification, Access Control, programmable outputs
- > 3 communication channels Ethernet, Wi-Fi, LTE
- ▶ PoE, 10W power consumption
- ▶ 10 partitions, 128 users, 100 zones, 128 remotes
- GFSK wireless, 914 MHz or 868 MHz, 75 nodes per system
- Auto-lean wireless and Ethernet devices
- Temperature monitoring and control
- Safe direct reporting to CMS up to 4 channels without cloud dependency
- User-friendly, simple, mobile application
- Certifications: CE, EN 50131-3, EN 50131-6, EN 50136-1, EN 50136-2, EN 50131-5-3, FCC 15.247 Grade 2, Class II

Power Supply	PoE, 10W max
Battery	3.7V Lithium-ion battery, 5000 mAh.
Battery Backup Time	26H on Ethernet, 24H on Wi-Fi, 20H on LTE
Ethernet/Wi-Fi	Built-in Wi-Fi – 2.4 GHz B/G/N
LTE	Built-in (LTE Model), main channel, or backup.
Users	128; one owner, masters, users, guests, and maintenance.
BlueEye Users Access	Optional, enabled by owner or master per user
JPEGs for User and Partition	Yes, from the gallery or camera
Partitions	10
Bell Output	Only wireless
Total Zones	100
Remotes	128 maximum per system, up to four per user
Wireless Devices	75 per system
Adding Devices	Via auto-learn feature (wireless and Ethernet), QR scan, or manual serial number input for pre-programming
Wireless Repeaters	Maximum of 4 per system. Ethernet or wireless
Programmable Outputs	Up to 48 with wireless expanders; security levels include regular, restricted, or installer-only
PGM Activation	Controlled by manual activation, schedule, system events, sunset/sunrise, or temperature reading

PGM Status Verification	PGM status with zone verification and timer-based error display per PGM.
Ethernet Expansion Devices	Up to 45 total: repeaters, keypads, cameras, and access modules
Video Verification	Up to 16 cameras (available starting May 2025)
Access Control	Up to 16 doors (available starting July 2025)
Arming Options	Stay, Sleep, and Full Arm
Auto Arm	On schedule or no movement
Auto Disarm	On schedule, Sleep to Stay, Stay to Disarm
Security Events	1000
Disarmed Events	1000 (available starting May 2025)
Automation Events	1000 (available starting May 2025)
Access Events	7500 (available starting May 2025)
Wireless Frequency Range	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz; certain countries may have limited or different frequencies.
Modulation Type	GFSK with frequency and encryption hoping.
Wireless Transmission power	868 MHz band (+14 dBm), 914 MHz band (+22 dBm), coin battery devices limited to +14 dBm.
Installation	By registered installer with Paradox Company ID (PCI) from BlueEye or Service Company Portal.
Service Company Access	Permanent access or as granted by System Owner.
Service Company Lock	Available. Enables automatically when the Service Company subscribes to the Swan service.
Service Company Portal	Available for all registered Service Companies/Installers with Paradox Company ID (PCI).
Temperature Display and Control	Site and areas temperature display, temperature activation for PGM (cool or heat), custom alerts via push notification and BlueEye message center display.
Cloud Services	Paradox Swan 4G (subscription required)
Reporting	Up to four receivers, two channels with backup. Up to three transmission channels: Ethernet, Wi-Fi, and LTE.
Programming	Via BlueEye application or PC software
Operating Temperature	-25°C to +55°C (-13°F to 131°F) Battery charge disabled bellow -5°C and above +55°C internal temperature
Certifications	Battery charge disabled bellow -5°C and above +55°C internal temperature
Dimensions	12.4W x 12.4H x 3.55D cm (4.89W x 4.89H x 1.4D in.)
Weight	0.26 Kg





WIRELESS EXTENDER



Features

- Range extender/repeater
- 868 MHz Up to 1.5 km Line of Sight
- > 914 MHz Up to 2.5 km Line of Sight
- PoE powered Ethernet based
- Certifications: CE, FCC 15.247

Technical Specifications

Power Supply	PoE, 10W max
Wireless Type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Might vary in different countries.
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Battery	3.7V Lithium-ion battery, 5000 mAh. Battery Charging Temperature Range: 0°C to +40°C (32°F to 104°F)
Transmission Time	Less than 20 ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature	-25°C to +55°C (-13°F to 131°F)
Colors	White
Dimensions	12.4W x 12.4H x 3.55D (4.89W x 4.89H x 1.4D in.)
Weight	0.26 Kg

RPT5M Ethernet M Wireless Extender







ZX10M 10-Zone Expander

Features

- Wireless 10 zone inputs expander
- Input 1 can be configured as a fire zone
- 12V power, rechargeable 2 lithium
 5000 mAh backup batteries
- 10 hours battery backup @ 220 mA Auxiliary output
- Temperature sensor
- Support input with no EOL resistor, a single EOL resistor, or dual EOL resistors
- Certifications: CE, EN 50131-3, EN 50131-5-3, FCC 15.247

PGM8M 8-Output Expander

Features

- Wireless 8-programmable outputs expander
- > 24V/1A max switched each output
- Manual control for each output
- Temperature sensor
- 12V power, rechargeable lithium 5000 mAh battery up to 10 days
- Certifications: CE, FCC 15.247

	ZX10M	PGM8M	
Power Input	12-14.0VDC/1A	12-13.8VDC/1A	
Wireless type	GFSK two-way with frequency and encryption hopping		
RF Frequency		868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Might vary in different countries.	
Number of Inputs	10	8	
Input connection type	Two wires, No EOL, 1EOL A (1K ohm), 1EOL B (1K ohm), 2EOL (2 x 1K ohm), Zone one can be set as two-wire smoke.	-	
RF power	868 MHz: +14 dBm radiated, 914	MHz: +22 dBm in permitted countries.	
Status Indicators in Application	Zone open/close, tamper status, power supply, battery level, temperature, TX/RX values	Output status indications, tamper status, power supply, battery level, temperature, TX/RX values	
Status Indication	Logo: online, offline, battery or power operation, upgrade in process, tamper, zone LEDs - open/close	Logo: online, offline, battery or power operation, upgrade in process, tamper, Output status indicators: activated/deactivated	
Internal Battery	2 x 3.7V Li-ion battery, 5000mAh	1 x 3.7V Li-ion battery with up to 10 days of battery life, 5000mAh	
Aux output supply	12.5V - 13.8V (12.5V when operating on battery, Max 500mA), Backup of 220mA for 10H.	-	
Transmission Time	Less than 20ms		
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes		
Firmware Upgrade	Remotely over the air, via BlueEye, about 2 minutes after start delay, delay up to supervision time, or any action on ZX10M and PGM8M respectively.		
Auto Learn	Yes		
Installation Environment	Indoor		
Operating Temperature	-20°C to +50°C (-4°F to 122°F) Battery charging: 0°C to 40°C (32°F to 104°F)	-20°C to +50°C (-4°F to 122°F)	
Colors	White		
Dimensions	18W x 13H x 4.55D cm (7.09W x 5.12W x 1.79D in.)		
Weight	0.41 Kg	0.36 Kg with battery	

KEYPADS



K70M 7" Touchscreen Keypad



Features

- 7" touch keypad
- Wi-Fi with B/G/N
- Security, cameras, access temperature, and output control
- Brilliant, vivid, high-quality display
- Built-in 12 hours lithium battery
- Slim, easy installation
- Temperature sensor
- > 12V DC 300 mA input power
- Certifications: CE, FCC 15.247

Power input	12Vdc, Maximum 10W
Wireless Type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Might vary in different countries.
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Battery	Lithium, 800mA hour, up to 24hr
Transmission Time	Respond within than 20 ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Installation Environment	Indoor
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoors
Operating Temperature	-10°C to +40°C (14°F to 104°F)
Colors	White
Dimensions	19.3W x 11.1H x 1.75D cm (7.6W x 4.4H x 0.7D in.)





K38M

32-Zone Wireless Fixed LCD Keypad

Features

- Wireless icon display keypad, 32 zones, 2 partitions
- 4 PGM activation keys
- Panic control
- 5 years battery life
- Night illumination
- Temperature sensor
- Certifications: CE, FCC 15.247

Power input	6 to 14 VDC, 100 mA (minimum)
Wireless type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz
Number of Supported Zones	32
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Status Indicators in Appli- cation	Power supply, battery level, temperature, TX/ RX values
Battery	2 x Lithium AA, up to 5 years of battery life.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Installation Environment	Indoor
Firmware Upgrade	Remotely over the air, Via BlueEye, takes approximately 2 minutes to complete after the transfer begins. Battery-powered mode: a delay of up to 2 seconds before the panel starts transferring the firmware. Plugged-in mode: The firmware transfer starts immediately.
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature	-20°C to +50°C (-4°F to 122°F)
Colors	White
Dimensions	12.3W x 14.4H x 3.2D cm (4.9W x 5.7H x 1.3D in.)
Weight	0.26 Kg

DOOR CONTACTS





DCT2M Miniature Door/ Window Magnetic Contact

Features

- Magnetic door contact
- Ultra-small size
- LED indication for opening, closing, and on-line
- Easy installation
- Temperature sensor
- ▶ 5 years of battery life
- Certifications: CE, EN 50131-2-6, EN 50131-6, EN 50131-5-3, FCC 15.247

DCT10M

Door/Window Magnetic Contact + Zone

Features

- Two zones magnet and wired Input
- LED indication for opening, closing, and on-line
- Temperature sensor
- 8 years battery life
- Certifications: CE, EN 50131-2-6, EN 50131-6, EN 50131-5-3, FCC 15.247

Technical Specifications

	DCT2M	DCT10M
Wireless Type	GFSK two-way with frequency and encryption hopping	
RF Frequency	868 (865.05 - 867.95) MHz or	914 (902.25 - 927.55) MHz
RF power	868 MHz up to +14 dBm radiated, 914 MH	z up to +22 dBm in permitted countries.
Close Distance of the Magnet	Less than 1 cm (0.4 in.) *	
Open Distance of the Magnet	Above 3 cm (1.1 in.) *	Above 2 cm (1.1 in.) *
Transmission Time	Less than	20 ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes	
Status Indicators	Battery, temperature, TX/RX values	
Battery Lithium	1 x CR123A, up to 5 years of battery life	2 AA (recommended), up to 8 years of battery life
External Contact Cable maximum resistance	-	Up to 50-ohm resistance
Firmware Upgrade	Remotely over the	air, via BlueEye
Auto Learn	Yes	3
Installation Environment	Indo	or
Operating Temperature (with lithium batteries)	-20°C to +50°C (-4°F to 122°F)	
Colors	White, Grey, Brown	
Dimensions	2W x 9H x 2D cm (¾W x 3.5H x ¾D in.)	3.5W x 11.7H x 2.5D cm (1.4W x 4.6H x 1D in.)
Weight	Sensor 0.3 Kg / Magnet 10 g	Sensor 0.8 Kg / Magnet 10 g

* Distance may vary depending on the surface material.



DCT6M Door / Window Magnetic Contact

Features

- In-frame installation on doors and windows
- Slim, ultra small and easy to install
- Temperature sensor
- Up to 5 years of battery life
- Certifications: CE, EN 50131-2-6, EN 50131-6, EN 50131-5-3, FCC 15.247

Technical Specifications

Wireless Type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Close Distance of the Magnet	Less than 8mm (0.3 in.)
Transmission Time	Less than 20 ms
Supervision Time	20 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	1 x AAA, up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature (with lithium batteries)	-20°C to 50°C (-4°F to 122°F)
Colors	White, Brown
Dimensions	2.1W x 7.3H x 2.1D cm (0.8W x 2.8H x 0.8D in.)
Weight	Body 20g / Magnet 10g

* Distance may vary depending on the surface material.



DETECTORS





PMD5M Indoor Miniature Motion Detector

Features

- Miniature indoor motion detector
- Dual-element PIR sensor
- Super creep down-looking beam
- Fast and easy installation with integrated bracket
- Sensitivity level and detection energy control
- Multiple processing modes
- Temperature sensor
- Up to 5 years of battery life
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless Type	GFSK two-way with frequency and encryption hopping
Sensor Type	Dual rectangular element
Coverage	110° - 12m (39 ft) x 12m (39 ft)
Detection Speed	0.2m/s to 3.5m/s (0.6 ft/s to 11.5 ft/s)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20 ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	1 x 3 VDC CR123A (recommended), up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White, Grey
Dimensions	5.61W x 9.15H x 1.75D cm (2.2W x 3.6H x 0.7D in.)
Weight	80 g





PMD3M Analog Single-Optic PIR

Features

- Indoor single-optic wireless PIR motion detector
- Sensitivity level and detection energy control
- Up to 5 years of battery life
- Temperature sensor
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless type	GFSK two-way with frequency and encryption hopping
Sensor Type	Dual rectangular element
Coverage	110° - 12m (39 ft) x 12m (39 ft)
Detection Speed	0.2m/s to 3.5m/s (0.6 ft/s to 11.5 ft/s)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	2 x 1.5 VDC AA (recommended), up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White
Dimensions	6.6W x 9.9H x 6.1D cm (2.6W x 3.9H x 2.4D in.)
Weight	0.13 Kg





PMD75M Digital Dual Optic Motion Detector with Pet Immunity

Features

- Dual-optic wireless PIR sensors
- Advanced real pet-immunity
- Detection energy level control
- Up to 5 years battery life
- Temperature sensor
- Multiple processing modes
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless Type	GFSK two-way with frequency and encryption hopping
Sensor Type	Two dual-opposed infrared sensors
Coverage	90° - 11m (36 ft) x 11m (36 ft); Center beams: 15m (49.2 ft)
Detection Speed	0.2m/s to 3.5m/s (0.6 ft/s to 11.5 ft/s)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20 ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	3 x 1.5 VDC AAA (recommended), up to 8 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White
Dimensions	6.6W x 12.4H x 6.1D cm (2.6W x 4.9H x 2.4D in.)
Weight	0.16 Kg





PMD37M Outdoor / Indoor Curtain Motion Detector with Anti-Mask

Features

- Indoor/Outdoor dual-optic wireless PIR detector
- Pet-immunity
- Sensitivity level control
- Anti-mask sensitivity adjustments
- > Up to 5 years of battery life
- Temperature sensor
- -20°C to +40°C operating temperature
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless type	GFSK two-way with frequency and encryption hopping
Sensor Type	2 dual elements
Coverage	88.5° - 11m (36 ft) x 11m (36 ft); Center beams: 15m (49.2 ft)
Detection Speed	PET Immunity mode: 7.5m x 2m (25 x 7 ft)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	2 x 1.5 VDC AA (recommended), up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
IP Rating	IPX4
Auto Learn	Yes
Installation Environment	Outdoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White
Dimensions	6.1W x 12.3H x4.3D cm (2.4W x 4.8H x 1.7D in.)
Weight	0.17 Kg



PMD85M

Outdoor Motion Detector with Pet Immunity

Features

- Outdoor dual-optic PIR motion detector
- Advanced pet-immunity
- Sensitivity level and detection energy level control
- Changeable lenses
- Impact-resistant and temperature-resistant casing
- Up to 5 years of battery life
- Temperature sensor
- -20°C to +40°C operating temperature
- Multiple processing modes
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless type	GFSK two-way with frequency and encryption hopping
Sensor Type	Dual element infrared (x2)
Coverage	90° - 11m (36 ft) x 11m (36 ft)
Detection Speed	0.2m to 3.5 m/s (0.6 ft to 11.5 ft/s)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	3 x AA, up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
IP Rating	IPX4
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White
Dimensions	8.3W x 17.5H x7.4D cm (3.29W x 6.9H x 2.9D in.)
Weight	0.27 Kg



PMD780M Outdoor Dual-Side View Motion Detector

Features

- Outdoor dual-side detection
- Reports as single or dual units to separate zones
- Sensitivity level control
- Multiple processing modes
- Up to 5 years of battery life
- Temperature sensor
- -20°C to +40°C operating temperature
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless type	GFSK two-way with frequency and encryption hopping
Sensor Type	4x dual low-noise rectangular elements
Coverage	3m (9.8ft) – 12m (39.37ft) on each side
Detection Speed	0.2m / sec 4m/sec. (0.6 ft/sec 13.1 ft /sec.)
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Status Indicators	Battery, temperature, TX/RX values
Battery Lithium	3 x 1.5 VDC AA, up to 5 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye
IP Rating	IPX4
Auto Learn	Yes
Installation Environment	Outdoor
Operating Temperature (with lithium batteries)	-20°C to +40°C (-4°F to 104°F)
Colors	White
Dimensions	11W x 21H x 7D cm (4.3W x 8.2H x 2.7D in.)
Weight	0.45 Kg





AMD12M Motion Sensor

Features

- Three-axis accelerometer sensor
- Sensitivity level control
- Detection based on the number of seconds of constant motion
- > Up to 3 years of battery life
- Temperature sensor
- Easy and fast installation
- Certifications: CE, EN 50131-2-2, EN 50131-6, EN 50131-5-3, FCC 15.247

Wireless type	GFSK two-way with frequency and encryption hopping
Sensor Type	Three-axis accelerometer
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +14 dBm maximum, power managed
Transmission Time	Less than 20 ms
Supervision Time	20 minutes
Battery Lithium	1 x 3V CR2032 (included) about 3 years of battery life
Firmware Upgrade	Remotely over the air, via BlueEye.
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature	-20°C to +50°C (32°F to 122°F)
Colors	White / Black
Dimensions:	30W x 76H x 10D mm (1.2W x 3H x 0.4D in.)
Weight	20 grams







FD25M Water Detector

Features

- Water detection
- Sound alert
- Up to 5 years of battery life
- Temperature sensor
- Control water supply valve (not included)
- Certifications: CE, EN 50131-2-2, FCC 15.247

Power input	6 to 14 VDC, 100 mA (minimum)
Wireless type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz
RF power	868 MHz up to +14 dBm radiated 914 MHz up to +22 dBm in permitted countries.
Status Indicators in Appli- cation	Power supply, battery level, temperature, TX/RX values
Battery	2 x Lithium AA, up to 5 years of battery life.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Firmware Upgrade	Remotely over the air, Via BlueEye, takes approximately 2 minutes to complete after the transfer begins.
Auto Learn	Yes
Installation Environment	Indoor
Operating Temperature	-20°C to +50°C (-4°F to 122°F)
Colors	White
Dimensions	8.9W x 8.4H x 2.3D cm (3.5W x 3.3H x 0.9 in.)
Weight	70 g with bracket



SD760M10 Smoke Detector

Features

- High-sensitivity photoelectric smoke detector
- Built-in alarm siren
- Test fire alarm button
- Up to 10 years of battery life
- Temperature sensor
- Certifications: CE, EN 14604, FCC 15.247

GFSK two-way with frequency and encryption hopping
868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Less than 20 ms
20 minutes, 10 minutes (Default), and 3 minutes
Battery, temperature, TX/RX values
2 x 1.5 VDC AA, 1x 3.0 VDC CR123A, (up to 10 years of battery life)
Remotely over the air, via BlueEye
Yes
Indoor
4.4°C to +37.8°C (40°F to 100°F)
White
12 Ø x 4.6 cm (4.8 Ø x 1.9 in.)
0.21 Kg





PGMZ1M 1-Output Expander

Features

- One programmable output relay and one zone input
- > 24V/1A max switched output
- Temperature sensor
- 12V power
- Certifications: CE, FCC 15.247

Power input	AC/DC 5-16V, 300mA minimum
Wireless type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Might vary in different countries.
RF power	868 MHz: +14 dBm radiated, 914 MHz: up to +22 dBm in permitted countries.
Number of Outputs, inputs	One relay output 24V/1A, One zone input
Status Indicators in Application	Output status indications, tamper status, power supply, temperature, TX/RX values
Battery	2 x Lithium AA, up to 4 years of battery life.
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Firmware Upgrade	Remotely over the air, via BlueEye, about 2 minutes after start delay.
Auto Learn	Yes
Installation Environment	Indoor/Outdoor
Operating Temperature	-20°C to +50°C (-4°F to 122°F)
Colors	White
Dimensions	4.6W x 12.45H x 3.3D cm (1.8W x 4.9H x 1.3D in.)
Weight	0.12 Kg

REMOTE CONTROLS



Features

- Water-resistant
- Sleek and durable design
- System status
- Backlight buttons
- Audible indications
- Certifications: CE, FCC 15.247

Technical Specifications

Wireless type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz range
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Transmission Time	Less than 20 ms
Battery Lithium	One 3V lithium battery (CR2032). Battery life expectancy is a minimum of 2 years.
Colors	White, Black
Dimensions	3.3W x 7.4H x 1.4D cm (1.2W x 2.9H x 0.55D in.)
Weight	20 g



REM28M 8-Button Remote





REM25M 5-Button Remote

Features

- Water resistant
- Sleek and durable design
- System status
- Backlight buttons
- Visual and audible indications
- Certifications: CE, FCC 15.247

REM2M 5-Button Remote

Features

- Water resistant
- System status
- Backlight buttons
- Visual and audible indications
- Certifications: CE, FCC 15.247

	REM25M	REM2M
Wireless type	GFSK two-way with frequency and encryption hopping	
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz range	
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.	
Transmission Time	Less than 20 ms	
Battery Lithium	One 3V lithium battery (CR2032). Battery life expectancy is a minimum of 2 years.	
Colors	White, Black	
Dimensions	3.9W x 7.2H x 1.2D cm (1.5W x 2.8H x 0.5D in.)	3.8W x 7.8H x 1.8D cm (1.5W x 3.1H x 0.7H in.)
Weight	30 g	20 g



CM1M Chime and Sound Player

Features

- > Audio player for door chime entry exit and alarm
- Adjustable ringtones and volume levels
- > 100-200V AC, wall socket pluggable
- Easy installation
- 6 zone chime alarm tones, 8 burglary alarm tones
- Certifications: CE, FCC 15.247

Technical Specifications

Wireless type	GFSK two-way with frequency and encryption hopping	
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz range	
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.	
Number of Ringtones	Zone chime alarm tones: 6 Burglary alarm tones: 8 Fire alarm tones: 8 (same melodies as burglary alarm tones) Entry tone: 1 Exit tone: 1 (same as entry tone) Panic alarm tone: 8 (same melodies as burglary alarm tones)	
Supervision time	20 minutes, 10 minutes, and 3 minutes	
Working Voltage	AC110 ~260V, 50/60Hz	
Installation Environment	Indoor	
Operating Temperature	-30°C to +70°C (-22°F to +158°F)	
Colors	White	
Dimensions	8.4W x 8.4H x 4.8D cm (3.3W x 3.3H x 1.9D in.)	
Weight	74 g	



EG60 PoE++ Injector

Features

▶ Gigabit PoE++ Injector 60W

▶ 100-240V AC



EG30 PoE+ Injector

Features

- ▶ Gigabit PoE+ Injector 30W
- ▶ 100-240V AC



SR230M Outdoor Siren

Features

- 100 dB wireless siren with integrated strobe light
- Lens color options Red, Blue, Amber
- Weather-resistant
- ▶ IP rating: IP54
- Temperature sensor
- Powered 12V
- Up to 5 years of battery life
- Certifications: CE, EN 50131-4, EN 50131-6, EN 50131-5-3, FCC 15.247

Technical Specifications

Current Consumption	Standby: 5.75 µA, Maximum: 450 mA	
Wireless type	GFSK two-way with frequency and encryption hopping	
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change	
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.	
Status Indicators	Battery, temperature, TX/RX values	
Battery Alkaline	3 x 1.5 VDC C, up to 5 years of battery life*	
Siren	100 dBA or more (1 meter)	
Transmission Time	Less than 20ms	
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes	
Firmware Upgrade	Remotely over the air, via BlueEye	
IP Rating	IP54	
Auto Learn	Yes	
Installation Environment	Outdoor	
Operating Temperature	-20°C to +50°C (-4°F to 122°F)	
Colors	White	
Dimensions	13.43W x 21.17H x 5.1D cm (5.29W x 8.34H x 2.01D in.)	
Weight	0.55 Kg	

* It is recommended to replace alkaline batteries after four years due to risk of leakage.



SR250M Outdoor Siren

Features

- > 100 dB wireless siren with integrated strobe light
- Weather-resistant
- Lens color options Red, Blue, Clear, Amber
- External power supply connector
- ▶ IP rating: IP54
- Temperature sensor
- Powered 12V
- Up to 5 years of battery life
- Certifications: CE, EN 50131-4, EN 50131-6, EN 50131-5-3, FCC 15.247

Technical Specifications

Current Consumption	Sleep: 22 uA, Standby: 130 uA, Alarm: 550 mA
Wireless type	GFSK two-way with frequency and encryption hopping
RF Frequency	868 (865.05 - 867.95) MHz or 914 (902.25 - 927.55) MHz Other countries might change
RF power	868 MHz up to +14 dBm radiated, 914 MHz up to +22 dBm in permitted countries.
Status Indicators	Battery, temperature, TX/RX values
Battery Alkaline	3 x 1.5 VDC C, up to 5 years of battery life*
Siren	100 dBA or more (1 meter)
Transmission Time	Less than 20ms
Supervision Time	20 minutes, 10 minutes (Default), and 3 minutes
Firmware Upgrade	Remotely over the air, via BlueEye
IP Rating	IP54
Auto Learn	Yes
Installation Environment	Outdoor
Operating Temperature	-20°C to +50°C (-4°F to 122°F)
Colors	White
Dimensions	6W x 24H x 18D cm (2.3W x 9.5H x 7D in.)
Weight	1.21 Kg

* It is recommended to replace alkaline batteries after four years due to risk of leakage.

RECEIVER



Features

- Up to 5,000 accounts with default 5-minutes supervision, or 3,500 accounts at 90-second supervision
- No registration for reporting devices
- > 5 minutes recovery in case of receiver replacement
- ▶ 4 supervision profiles 90 seconds, 5, 10 or 20 minutes
- One single Ethernet front connection with POE
- Rack Mount 19" (1U)
- 10,000 events buffer if CMS down
- Easy and simple-to-use UI

Technical Specifications

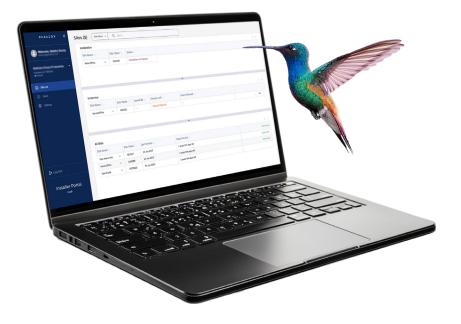
Compatibility	IP180 (Ethernet + Wi-Fi), PCS265V8 (LTE), IP150+ FW 6.0 or higher, and Paradox panels
	with IP or cellular on-board
Input Voltage	POE, 37–57 V DC, Class 2 device
Power Input	12.5W
Operating Temperature	0 to 40 °C (32 to 104 °F)
Replacement Recovery	Auto recovery in case of replacement for all accounts within 5 minutes
Encryption Type	AES 128-bit
Communication Protocol	CID via Sur-Gard MLR2-DG or Ademco 685
Dimensions	Fits 19" Rack 1U 48.26 x 20.3 x 4.2 cm (19" x 8" x 1.65" in)
Weight	3.41 Kg



IPC10

IP to CMS Converter, MQTT, 5,000 Accounts

PORTAL



Portal Company Service Portal The Service Company Portal is a dedicated platform designed for professional installers to efficiently manage all sites, installer access, and site payments. This portal provides installers with a centralized interface to oversee their assigned sites, collaborate with other installers, and handle administrative tasks with ease.

The Service Company Owner and Service Company Master can do the following in the Service Company Portal:

- View the sites
- Invite other Installers
- Revoke access
- Grant access to User Installers
- Perform Batch Payments

APPLICATION



BlueEye Mobile App for iOSTM and AndroidTM

BlueEye puts the power of home and business security at your fingertips. With real-time alerts, and instant control of your alarm system, this app keeps you connected and protected—anytime, anywhere. Whether you're activating your system on the go, or receiving notifications about suspicious activity, BlueEye helps you protect what matters most. Experience peace of mind with security that's always accessible. It's the all-in-one application you will ever need!

- Receive real-time notifications for alarm alerts
- Arm/disarm your system from your smartphone
- Multi-user access with customized permissions
- User-friendly interface
- Easy setup and configuration
- Free mobile app



