ROSSLARE

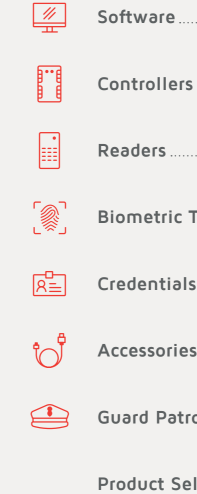
Rosslare Secure Access Solutions

Global Product Catalog



Table of Contents





ΩΠ	2
	5
i	9
	19
Terminals	43
S	49
S	55
ol	73
lection Guide	77

About Rosslare Group

For over four decades, Rosslare has been delivering state of the art electronics, achieving R&D excellence with breakthroughs such as the first digital battery analyzer and all-weather anti-vandal RFID readers.

Today, Rosslare is home for top industry talent specializing in access control solutions drawn on our rich global presence and implementation experience. Our tailored solutions, backed by one of the most extensive off-the-shelf product portfolios on the market, will continue to play a role in bringing value, performance and productivity to our industry leading clients worldwide.

Training & Support

Our global Technical Training and Support group provides pre-sales training and post-sales support services out of our Dallas, Europe, Buenos Aires, Hong Kong, Mumbai, and our Chinese facilities. The group takes pride in bringing a wealth of knowledge and expertise to your doorstep, with the explicit goal of helping you meet your technical challenges.

We provide both remote and in-house educational and support services, including on-site customer seminars, webinars, FAQ and live chat. Our professional teams of Engineers and Technicians are at your service 24/7, possessing all the technological skills and tools to help you and your customers succeed.



ODM/OEM Services

Over the years, many of our market leading vendors have joined the growing family of Rosslare OEM/ODM service users, benefitting from our in-house capabilities coupled with unmatched service and support. ODM's can avoid the heavy direct labor, manufacturing and design costs, while enjoying highest guality, fully branded products. OEM's retain full control of design, while Rosslare handles all the manufacturing end to end.

Associations & Certifications

Rosslare's manufacturing processes meet leading international standards and requirements, including TUV Rhineland accreditation, ROHS compliance, and ISO quality standards, as well as ISO 9001, ISO14001 and ISO13485. Flexibly designed to meet the needs of a demanding global market, our products are made to pass certification tests with distinction, including but not limited to CE, FCC, UL, EAC, NOM and RCM.





Industries

Rosslare serves a wide range of markets and industries, including Education, Healthcare, Residential & Commercial Real Estate, Corporate, Finance and more.





ACCESS CONTROL

PARKING MANAGEMENT

TIME & **ATTENDANCE**

Applications

Our robust, field-proven software and hardware products are the foundation of our customers' organizational security, covering wide-ranging applications including Access Control, Parking Management, Time & Attendance, Clean Room Management and Guard Patrol.



CLEAN ROOM MANAGEMENT



GUARD MANAGEMENT



	19344997							
of the local division of the local divisiono								
- Charles								
10,000								
A TO I Post 1								
- I mention								
Concerning and								
1. P Longitud								
a Change								
C. Sanna								
+ Channelling								
- Append								



Software

AxTraxPro™

Software

Video integration

Integrated with major NVR vendors, including Hikvision and Dahua, for event-based video pop-up and snapshot reports.

Integrated biometrics

Integrated with Rosslare fingerprint and face Biometric devices to enable improved facility security.

Access control policies

Enhanced access control policies such as access groups, interlock groups, Antipassback and more.

Identity management

Managing user information, photo, access credentials and related access policies, using new secure login process with dual-factor authentication dialog.

Up to 16 credentials per user

Supports Face-ID, Fingerprint, PIN-Codes, RFID cards, UHF Tags, NFC-ID, BLE-ID, and LPR for vehicles.

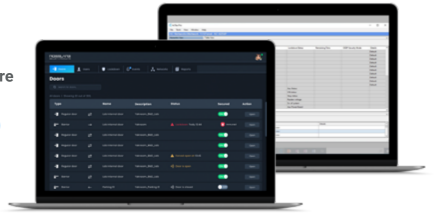
AxTime[™] Time & Attendance Client for AxTraxNG[™]



Built-in capability of generating attendance reports with pre-set formats, automatic and customized reports.

AxTraxPro[™] client-server management software enables setting automated physical access control policy across facilities, perfect for today's most demanding users and organizations. The system can manage thousands of Rosslare networked access controllers and users, providing enhanced security with excellent system scalability and performance.

AxTraxPro[™] Management Software



Web client

/// _____

R

For on-going management of the on-premise AxTraxPro[™] server. Operators can access the system from their web browsers for daily tasks.

Enhanced security

Communication is secured from the credential all the way to server using MIFARE DESFire, OSDP V2 Secure Channel, and AES-256 encryption algorithms. Session-based security for bullet proof access avoiding man in the middle or replay attacks.

Lockdown

Lockdown groups & immunity configuration and management for monitoring and controlling access rights during emergency events.

Video integration

Integrated with major NVR vendors, including Hikvision and Dahua, for event-based video pop-up and snapshot reports.

Access control policies

Enhanced access control policies such as access groups, access level, interlock groups, Antipassback and more.

Identity management

Manage user information, photo, and related access policies and credentials.

Integrated biometrics

Integrated with Rosslare fingerprint and face Biometric devices to enable improved facility security.

Up to 16 credentials per user

Supports Face-ID, Fingerprint, PIN-Codes, RFID cards, UHF Tags, NFC-ID, BLE-ID and LPR for vehicles.

Alarm management and reporting

Generation of reports, Alarm management for operator workflow, and a Rules based Automations Engine

Time and attendance

Built-in capability of generating attendance reports with pre-set formats, automatic and customized reports that can be exported and used by accounting systems.

Car parking management

Integrated with 3rd party and Rosslare products for automated gate opening and touchless experience. Including UHF readers, license plate cameras, and mobile credentials, along with fundamental features related to parking occupancy management and control. **AxTraxNG™**

AxTraxNG[™] **Management Software**



Alarm management and reporting

Alarm management workflow across devices and smart links automations, email notifications and reports module.

Software security

Client-server security mechanism including AES 128bit encryption of database and client communications for a privacy compliant system.

Time and attendance

Car parking management

Enhanced by Rosslare long range readers, along with fundamental features related to parking occupancy management and control of multitenant environments.

• Produces reports from acquired data, such as usage reports, attendance records, visitors, and roll calls

· Password controlled for high level of security, uses the same permission rights of defined operator as AxTraxNG

• User-friendly software with intuitive GUI helps reduce the complexity of installation

· Supports overnight shifts





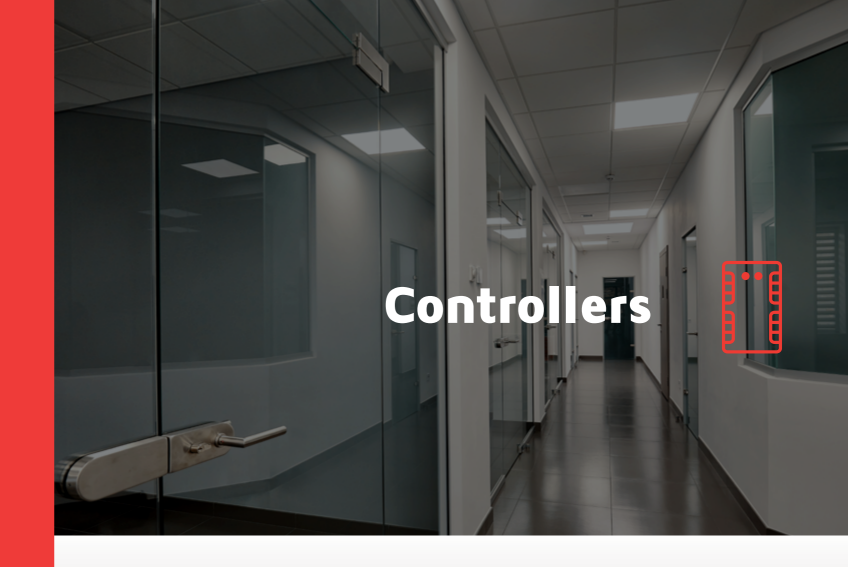
















Networked Control Panels

Networked Control Panels are Rosslare's most advanced and secure access solutions. featuring 2, 4 and 6 reader models with a variety of expansions. Supporting online and offline operation, they easily scale up to multiple remote premises.

Standalone Controllers were designed for ease of installation, providing highly secure professional performance available in a variety of forms and configurations, including anti-vandal, all weather and tampering protection.

For small applications, our Entry-level Controllers can be locally configured and operated without a server, allowing single and dual door operation of up to 8 doors.

KEY FEATURES

based capacity

speed and reliability

C14 power plug

• Scalable and flexible - fits a wide range of applications

• Supports up to 100,000 users in off-line mode, unlimited server

Onboard TCP/IP networking with AES 128-bit/256-bit data

• Bi-directional communication for enhanced data transmission

One onboard expansion slot and supports up to 12 additional

Optional ME-1515 Secure Power Management Enclosure with

illumination bar, tamper sensing, power status LED, and lockable

encryption to an AxTraxNG/AxTraxPro server

• 500,000 entries event history per controller

expansion boards via RSDP bus



AC-825IP

Advanced Scalable Networked Access Platform

- Supports up to 6 doors (4 Wiegand and 2 OSDP V2 Secure Channel readers / 6 OSDP V2 Secure Channel readers)
- Expandable to 56 doors

Expansion Boards



D 005	

16 outputs



4-reader

expansion



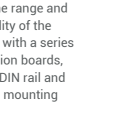


inputs

16 supervised inputs and 8 outputs

P-805

Expand the range and functionality of the AC-825IP with a series of expansion boards, featuring DIN rail and enclosure mounting options



Optional On-board Expansion for AC-225-B

> 2 reader expansions



Controllers

AC-215-B/215IP-B

Scalable Networked Controller

- Supports up to 2 doors
- Supports 2 readers



AC-425-B/425IP-B

Expandable Networked Access Controller

- · Supports up to 4 doors
- Supports 4 readers • Expandable to 8 doors using MD-D04B

Expansion Boards



MD-D02B





MD-D04B

Optional On-board Expansion for AC-425-B

> • 4 reader expansions

AC-425-B 8 inputs, 4 outputs

for AC-225-B,

MD-I084B

Optional

Expansion

Networked Control Panels



AC-225-B/225IP-B

Expandable Networked Access Controller

- · Supports up to 2 doors
- Supports 2 readers
- Expandable to 4 doors using MD-D02B

KEY FEATURES

• Networked up to 1023 panels

- · Supports up to 30,000 users in off-line mode, unlimited server based capacity
- · 20,000 event history entries per controller
- Multi-user authentication for high-level security
- Supports a wide range of Wiegand and PIN formats
- Optional ME-1015 Secure Power Management Enclosure with illumination bar, tamper sensing, power status LED, and lockable C14 power plug















Networked Control Panels

Controllers

Enclosures



ME-1015

Secure Power Management Enclosure for the AC-215/225/425/IP-B



ME-1515

Secure Power Management Enclosure for the AC-825IP board or two R/S/D/P-805 expansions

AC-115



Compact Networked Single Door Controller

- 2 Wiegand 26-bit readers
- 3 programmable modes
- Built-in speaker for alarm notifications

ME-1015

KEY FEATURES

- Global input voltage 100 VAC to 240 VAC 50/60Hz auto select
- Rosslare provides versions with C14 power plugs for any country
- Delivers two isolated 13.8 VDC @ 2A outputs with PTC resettable fuse and LED indications (4 A total)
- Built-in power supply and UPS event generation to the control panels and AxTrax server
- Built-in Rosslare LightBar™ for lighting the way during maintenance and installation
- Full system hinge and key lock unit (including 2 keys)
- Thick high-quality oven baked black matte coating
- Easy to understand connections scheme on the inside of enclosure door
- Rosslare PowerLock[™] C13 socket power cable pulling protection by a special locking mechanism

ME-1515

KEY FEATURES

- Power module delivers isolated 13.8 VDC power
 @ 2 Amp output channels with PTC resettable fuse and LED indications
- Built-in power event generation to let the control panels receive power supply and UPS events
- Built-in Rosslare LightBar™ for lighting the way during maintenance and installation
- Full system hinge and key lock unit (including 2 keys)
- Thick high-quality oven baked black matte coating
- Easy to understand connections scheme on the inside of enclosure door
- Rosslare PowerLock[™] C13 socket power cable pulling protection by a special locking mechanism
- Can be supplied with various C14 power plugs per country requirements
- Supplied with removable terminal blocks and special key for ease of installation

AC-115 KEY FEATURES

- Supports 2 Wiegand 26-bit readers (In/Out)
- 3 programmable modes: Normal, Bypass, Secure
- 2400 users and up to 2000 events
- Supports setup, monitoring and DB management
- Time & Attendance with 8 programmable time zones and 24 holidays with reporting capabilities
- Networking: Up to 8 panels (8 doors) over RS-485 network
- Sounder and speaker for chime, door bell, and alarm event notifications
- 2 outputs: 5 A lock relay, 1 A auxiliary
- Supported by Lite management SW AS-115

Note: The keypad on the controller is for programming purposes only.



AC-020

2-Door, 2-Reader Standalone Controller

• 2 outputs: 5 A relay

Entry-Level



AC-015

Single-Door, 2-Reader Standalone Controller & Software

- Lock relay 5A
- Tamper output 1A
- Multi-Lingual PC software to manage user details, events, and reports
- Alarm notifications

AC-015 KEY FEATURES

- Supports 2 Wiegand 26-bit readers
- 3 programmable modes: Normal, Bypass, Secure
- 500 users, events
- 2 tri-colored LEDs
- Sounder and speaker for chime, and siren sounder
- Case tamper
- Input for REX button
- Supported by Lite management SW AS-015

Note: The keypad on the controller is for programming purposes only.















Standalone

Controllers

. .

1 2 3

4 5 6

7 8 9

¥ 0 #



123

456

789

*0#

AC-Q41HB/SB

Anti-Vandal Backlit PIN & Heater Standalone Controller



AC-Q42HB/SB

Anti-Vandal Backlit PIN & Proximity Standalone Controller

AC-F43

Outdoor Backlit PIN Standalone Controller

AC-Q44

Anti-Vandal Piezo PIN & Prox Standalone Controller

KEY FEATURES

- Standalone anti-vandal controller with 500 dual-code users memory
- 2 tri-colored LED indicators
- 3 user levels and 3 operation modes
- Optical case and back tamper protection
- Piezoelectric (selected models)
- Programmable blue backlit keypad (selected models)



AC-T43

Anti-Vandal Piezoelectric PIN Standalone Controller



AC-S43

Anti-Vandal Piezoelectric PIN Standalone Controller



AC-G43

Outdoor Mullion Backlit PIN Standalone Controller

KEY FEATURES

- 500 dual-code users
- 2 x 2 A relays
- 2 inputs with user programmable logic
- 2 tri-colored LED indicators
- 3 user levels and 3 operation modes
- Optical case and back tamper protection

Standalone



AC-F44

Outdoor Backlit PIN & PROX Standalone Controller







AC-G44

Outdoor Mullion Backlit PIN & Proximity Standalone Controller



•





• Fully-potted, meets IP65

• Lockout feature on wrong entries (keypad/ card tamper)

• Bell, chime, siren, and strobe features available with BL-D40

• Antimicrobial technology reduces level of microbes on reader by up to 99.9%

Standalone

Controllers

™® ®™ 123 456 789 ⊛0#

AC-B32

Indoor PIN / Proximity & PIN Standalone Controller



AC-D32

Indoor PIN / Proximity & PIN Standalone Controller

KEY FEATURES

- 125 kHz, ASK type RFID proximity
- 3 user levels and 3 operation modes
- 2 tri-colored LED and buzzer indicators
- Bell, chime, siren, and strobe features available with BL-D40
- Case tamper
- Input for REX button
- 3.5 A lock relay

Networked Control Panels

Product	Туре	Readers	Inputs/ outputs	Interface	Max readers	Users	Event log	Operating Voltage (VDC)	Weight
AC-825IP*	Panel	6	12/6	TCPIP/OSDP V2/ WIEGAND/RSDP	56	100K	500K	12	400 g (14.1 oz)
AC-215IPB	Panel	2	4/4	TCPIP/WIEGAND/ RS485	2	30K	20K	12	0.36 kg (12.7 oz)
AC-225B/IPB	Panel	2	4/4	TCPIP/WIEGAND/ RS485	4	30K	20K	12	0.36 kg (12.7 oz)
AC-425B/IPB	Panel	4	4/4	TCPIP/WIEGAND/ RS485	8	30K	20K	12	0.36 kg (12.7 oz)
MD-D02B	Expansion	2	4/4		2			12	98.2 g (0.21 lb)
MD-D04B	Expansion	4	4/4		4			12	98.2 g (0.21 lb)
MD-I084B	Expansion		8/4					12	98.2 g (0.21 lb)
R-805	Expansion		0/16	RSDP, OSDP V2				12	230 g (8.1 oz)
S-805	Expansion		16/0	RSDP, OSDP V2				12	150 g (5.3 oz)
D-805	Expansion	4	8/4	RSDP, OSDP V2	4			12	150 g (5.3 oz)
P-805	Expansion		16/8	RSDP, OSDP V2				12	200 g (7.1 oz)
ME-1515	Enclosure								4.6 kg (10.1 lb)
ME-1015	Enclosure								3.4 kg (7.5 lb)

* Encryption: AES 128-bit with AxTraxNG™, AES 256-bit with AxTraxPro™

Small Access Controllers

Product	Frequency	Technology	Interface	Read Distance	Standalone 500 users	Tamper Output (Open collector)	IP Rating	Operating Voltage (VDC)	Weight
AC-115			RS-485		2400*	\checkmark		12-24	220 g (0.5 lb)
AC-020			Wiegand		500*	\checkmark		12-24	220 g (0.5 lb)
AC-015			Wiegand		500*	\checkmark		12-24	220 g (0.5 lb)
AC-Q41HB		PIN	Auxiliary		\checkmark	\checkmark	IP54	12-24	440 g (1.0 lb)
AC-Q41SB		PIN	Auxiliary		\checkmark	\checkmark	IP65	12-24	521 g (1.2 lb)
AC-Q42HB	125 kHz	PIN, Prox	Auxiliary	65 mm (2.5 in.)	\checkmark	\checkmark	IP54	12-24	440 g (1.0 lb)
AC-Q42SB	125 kHz	PIN, Prox	Auxiliary	65 mm (2.5 in.)	\checkmark	\checkmark	IP65	12-24	521 g (1.2 lb)
AC-Q44	125 kHz	PIN, Prox	Auxiliary	65 mm (2.5 in.)	\checkmark	\checkmark	IP65	12-24	521 g (1.2 lb)
AC-S43		PIN	Auxiliary		\checkmark	\checkmark	IP65	12-24	413 g (14.6 oz)
AC-T43		PIN	Auxiliary		\checkmark	\checkmark	IP65	12-24	388 g (13.7 oz)
AC-G43		PIN	Auxiliary		\checkmark	\checkmark	IP65	12-24	178 g (6.3 oz)
AC-G44	125 kHz	PIN, Prox	Auxiliary	80 mm (3.2 in.)	\checkmark	\checkmark	IP65	12-24	178 g (6.3 oz)
AC-F43		PIN	Auxiliary		\checkmark	\checkmark	IP65	12-24	244 g (8.6 oz)
AC-F44	125 kHz	PIN, Prox	Auxiliary	75 mm (3.0 in.)	\checkmark	\checkmark	IP65	12-24	244 g (8.6 oz)
AC-B32	125 kHz	PIN, Prox	Wiegand	90 mm (3.5 in.)	\checkmark	\checkmark		12-16	124 g (4.4 oz)
AC-D32	125 kHz	PIN, Prox	Wiegand	90 mm (3.5 in.)	\checkmark	\checkmark		12-16	115 g (4.1 oz)

*Requires external reader

Technical Specifications





















Rosslare readers are known for their reliability, high performance and attractive design. Placed in protected or unprotected areas, readers deliver credentials to the controller located at a secure location. With a broad selection to choose from, our readers are designed to fit the current and future architectural, technical and environmental needs of any organization.



AY-K35

Multi-Smart[™] Reader with multiple technologies support

KEY FEATURES

- Supports CSN credentials types including 125 kHz (FSK & ASK), wide range of 13.56 MHz standards including MIFARE® Classic EV1 Sector Read, and Bluetooth® and NFC
- Supports OSDP V2 including secure channel using AES 128 bit encryption for improved security with an extended range, up to 32 addresses
- Fully programmable using Rosslare BLE-Admin app
- Touch button for different functions
- Antimicrobial technology reduces level of microbes on reader by up to 99.8%
- IP68 Water and dust resistant, IK08 vandal resistant

Readers Multi Technology

t .

AY-H6255BT

CSN SMART[™] Smart Card Reader with NFC and BLE-ID[™]

KEY FEATURES

- Supports Rosslare BLE-ID and reads most 13.56 MHz contactless credentials
- Configurable using BLE-Admin mobile app
- Eight keypad transmission formats are available
- Addressable OSDP connectivity, up to 32 addresses using DIP switches
- Optional desktop reader enrollment station
 DR-U955BT

Rosslare Mobile Apps



Rosslare BLE-Admin[™] Configuration App

Available for iOS and Android

Rosslare Mobile Apps



Rosslare BLE-Admin[™] Configuration App

Available for iOS and Android



Rosslare BLE-ID[™] Mobile Credentials App

Available for iOS (Bluetooth) and Android (Bluetooth & NFC)

13.56 MHz – CSN SMART™



AY-H6355BT

CSN SMART[™] Smart Card Reader with Keypad, NFC and BLE-ID[™]

















Rosslare BLE-ID[™] Mobile Credentials App

Available for iOS (Bluetooth) and Android (Bluetooth & NFC)

Readers Multi Technology

13.56 MHz – CSN SELECT™

Readers



AY-M6255

Smart Card Reader



AY-K6255

Smart Card Reader

Multi Technology



AYC-M6355

Convertible Smart Card Reader with Keypad

///

AY-H6255

Smart Card Reader



AY-L6255 Smart Card Reader

KEY FEATURES

- Reads most 13.56 MHz contactless credentials
- NFC-ID support using Rosslares BLE-ID mobile app
- Supports OSDP V2 including secure channel using AES 128 bit encryption for improved security with an extended range, up to 32 addresses
- MIFARE Classic sector reading support
- Fully configurable using configuration card (requires CS-CCT Configuration Card Tool)
- Water and dust resistant (IP65 for dip switch models and IP68 for non-DIP switch models), IK08 vandal resistant without the bezel



AY-R6255

Illuminated Smart Card Reader



AY-Q6255

Smart Card Anti-Vandal Reader



AYC-Q6355

Convertible Anti vandal Smart Card Reader with Keypad

KEY FEATURES

- Reads most 13.56 MHz contactless credentials
- NFC-ID support using Rosslares BLE-ID mobile app
- Supports OSDP V2 including secure channel using AES 128 bit encryption for improved security with an extended range, up to 32 addresses
- MIFARE Classic sector reading support
- Fully configurable using configuration card (requires CS-CCT Configuration Card Tool)
- Water and dust resistant (IP65 for dip switch models and IP68 for non-DIP switch models), IK08 vandal resistant without the bezel

Rosslare Mobile Apps



Rosslare BLE-ID[™] **Mobile Credentials App**

Available for Android and supports NFC-ID

13.56 MHz – CSN SELECT™



AYC-H6355

Convertible Smart Card Reader with Keypad





DR-6255

Configuration Card Programmer and 13.56 MHz Smartcard CSN Desktop Enrollment Reader

DR-6255 **KEY FEATURES**

- Compatible with Rosslare AxTrax management system
- USB connectivity to PC
- Bi-colored LED for status notification
- · Configuration card programmer
- Supported credentials: 13.56 MHz Smartcard CSN (ISO14443A/B, ISO15693, ISO18092 and more)



•







Readers Multi Technology

UHF Long Range

Readers Multi Technology

-	AY-U915BT		AY-U920BT	•	AY-L23
UCREVITE	Long range UHF	TOBBLATE	Extended long-range UHF		Extra Long-Range RF Reader
AY-U915BT/ AY-U9 KEY FEATURE					
UHF and Bluetooth		 Readers and credent customized to allow to pass to the control 	only recognized credentials		
Bluetooth, and 6 m Supports UHF-RFI	D and BLE-ID™ (Android	fast deployment, sim	™ mobile application for nple configuration of LED ır, Wiegand format, OSDP		
and iOS) credentia Single and multi-c	redential modes	address, secure chai over the air	nnel key, firmware upgrade	2 2	SA-23-B2
	2 including secure channel naterials, supports IP65 rating	 IP67 Water and dust resistant 	resistant, IK IU vandal		2-Channel Transmitter for AY-L23 Reader
	DR-U955BT	DR-U955BT KEY FEATURES	S		
win 1	Multi-technology Desktop Enrollment Reader with Bluetooth	Compatible with Romanagement system	m		SA-23-B4
	support	 USB connectivity to Bi-colored LED for s Supported credentia CSN, Rosslare BLE- 	status notification als: 13.56 MHz Smartcard	3 3	4-Channel Transmitter for AY-L23 Reader
sslare Mobile Apps					
	Rosslare BLE-Admin™ Configuration App		Rosslare BLE-ID™ Mobile Credentials App		
	Available for iOS		Available for iOS		

(Bluetooth) and Android (Bluetooth & NFC)

24

and Android

RF Long Range

Y-L23 EY FEATURES

- Can operate as a standalone controller (with external relay)
- Optical back tamper
- Can operate only with SA-23-B2/B4 remote controls
- Read range of 70 m (229.6 ft.)
- Two different Wiegand output formats
- Note: Does not read RFID cards

A-23-B2 **KEY FEATURES**

In Standalone mode, each button on the SA-23-B2 can be registered to activate different outputs in the AY-L23

SA-23-B4 **KEY FEATURES**

Each button is programmed to output a different Wiegand ID for flexible and advanced access control operation















13.56 MHz – Open to Secure[®] – O2S[®]

Readers

Single Technology

AY-H627 AY-H628 MIFARE® CI MIFARE Plu EV1 Reader	BOB lassic and us [®] /DESFire [®]	AY-H6370B/ AY-H6380B MIFARE® Classic and MIFARE Plus®/DESFire® EV1 Reader with Keypad	a series	CP-R27 DESFire EV1 / MIFARE Classic EV1 Desktop Programmer	CP-R27 KEY F • Compa • USB co • Config • Config • Contac progra techno EV1. It
AY-G627 AY-G628 MIFARE® C MIFARE Plu EV1 Reader	BOB 3 4 Classic and 7 8 us®/DESFire® 9 0	AY-G6370B/ AY-G6380B MIFARE® Classic and MIFARE Plus®/DESFire® EV1 Reader with Keypad		AS-B01 Configuration Tool	AS-B01 KEY F • Softwa configu DESFir
 KEY FEATURES The platform enables to choose key and pre-configured readers User friendly tools to configure and program user cards Supported by CP-R27 programm software for user and configurate MIFARE Classic sector reading set High security with AES 128-bit, MIFARE Plus and MIFARE DESF 	 and credentials desfire readers Supports OSDI for the AY-X6X Tri-colored LEI Antimicrobial t microbes on resistant IP68 Water and resistant 	ith MIFARE Classic EV1 P V2 including secure channel 80 readers D operation and buzzer rechnology reduces level of eader by up to 99.9% d dust resistant, IK08 vandal	A weak 1	DR-6280 MIFARE® CLASSIC and DESFire EV1 Desktop Enrollment Reader	DR-628 KEY F • Compa manag • USB co • Bi-colo • Suppo and M

26

13.56 MHz – Open to Secure[®] – O2S[®]

FEATURES

patible with the AS-B01 configuration tool

connectivity to PC

figuration and users card programmer

tactless smart card and desktop grammer to read/write 13.56 MHz nology, including, MIFARE® and DESFire® It is compliant with ISO14443A.

)1 FEATURES

ware application for programming figuration and user cards for Rosslare Fire O2S series readers

280 FEATURES

mpatible with Rosslare AxTrax agement system

connectivity to PC

colored LED for status notification

ported credentials: MIFARE Classic EV1 MIFARE DESFire EV1















13.56 MHz – MIFARE[®] Classic CSN

Readers

Single Technology



AY-M5B

MIFARE Classic[®] EV1 Contactless Smart Card Reader



AY-H5B

MIFARE Classic® EV1 Contactless Smart Card Reader

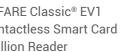
AY-M25B

MIFARE® Classic Contactless Smart Card Reader



AY-L5B







AY-K5B

MIFARE Classic[®] EV1 Contactless Smart Card Micro-Mullion Reader



AY-L25B

MIFARE® Classic Contactless Smart Card Mullion Reader

KEY FEATURES

- 13.56 MHz MIFARE® CLASSIC EV1
- Wiegand 26-bit to 40-bit
- For indoor installation



AY-T6350

Touch Keypad Reader with **RFID**

AY-T6350

KEY FEATURES

- 13.56 MHz MIFARE RFID
- Wiegand 26-bit to 54-bit
- IP68 a fully potted housing with top cover for all weather applications

KEY FEATURES

- 13.56 MHz MIFARE® CLASSIC EV1
- Wiegand 26-bit to 40-bit
- For outdoor installation

13.56 MHz – MIFARE[®] Classic CSN



AY-H25B

MIFARE[®] Classic Contactless Smart Card Reader



]..[



AY-K25B

MIFARE[®] Classic Contactless Smart Card Micro-Mullion Reader











AY-M26

MIFARE[®] Contactless Smart Card Sector Reader

13.56 MHz – MIFARE[®] Sector

Readers

Single Technology



AY-K12C

Micro-Mullion **Proximity Reader**



8=

AY-W6260

MIFARE® Contactless Smart Card Sector Reader



AY-M26

KEY FEATURES

• Optical back tamper

and AS-B01 software

• 13.56 MHz MIFARE® CLASSIC EV1

• Programmable multi-format output

• Epoxy-potted – meets IP65, waterproof

• Fully supported by CP-R26 programmer

• Full sector reading support

AY-W6360

MIFARE® Contactless Smart Card Sector Reader with Keypad

AY-H12C

Proximity Reader

AY-Q6260

Anti-Vandal MIFARE® Contactless Smart Card Sector Reader



AY-Q6360

Anti-Vandal MIFARE® Contactless Smart Card Sector Reader with Keypad

- Blue backlight keypad
- Two tri-colored LEDs and buzzer indicators

AY-Q12C

Anti-Vandal **Proximity Reader**

125 kHz – PROX and goPROX[®]



AY-L12C

Mullion Proximity Reader



AY-M12C

Proximity Reader



///









KEY FEATURES

• Reads 125 kHz RFID

- Wiegand 26-bit, Clock & Data, RS-232 (other Wiegand formats available per request)
- Tri-colored LED
- 2 x LED color control inputs
- Hold control input

Readers

Single Technology

125 kHz – PROX and goPROX[®]

Readers

Single Technology



AYC-G60

Mullion goPROX® & PIN Convertible Reader/ Controller

GOPROX



AYC-G64

Mullion PIN Convertible Reader/Controller

•

AY-M2B

EM Contactless Reader

1 2 3 4 5 6 7 8 9

AYC-F60

goPROX[®] & PIN Convertible Reader/ Controller



AYC-F64

PIN Convertible Reader/ Controller



EM Contactless Reader

KEY FEATURES

10998-109

- Convertible to standalone controller using PS-C25TB Power Management Enclosure or the MD-25TB Secure Relay I/O Module
- Reads all HID Prox credentials (125 kHz FSK) using Genuine HID Technology™ (AYC-G60, AYC-F60)
- Multi-format keypad
- Programmable patented backlit keypad
- The AYC-G64, AYC-F64 and AYC-F60 include Rosslare Antimicrobial technology that reduces the level of microbes on reader by up to 99.9%

KEY FEATURES

- 125 kHz EM Compatible
- Wiegand 26-bit
- For indoor installation

125 kHz – PROX and goPROX®



AY-H2B

EM Contactless Reader







AY-K2B

EM Contactless Reader











125 kHz – PROX and goPROX®

Readers

Single Technology



///

•

R

AYC-E65B/BG/BB

Convertible Ultra-Slim PIN/Proximity Reader/ Controller





AYC-E60N/B

Convertible Ultra-Slim Mullion goPROX[®] & PIN Reader





AY-V12B

Medium-Range **Proximity Reader**



AYC-T65N/B

Convertible Ultra-Slim Proximity & PIN Reader

AYC-E65B / AYC-E60 / AYC-T65 **KEY FEATURES**

- Ultra-slim flush mount design
- Built-in piezoelectric keypad for PIN code entry
- Programmable patented blue backlit keypad
- Reads all HID Prox credentials (125 kHz FSK) using Genuine HID Technology™ (AYC-E60)



AY-Z12A

MD-12C/W

Modules

OEM Proximity Reader

Long-Range **Proximity Reader**

	D	F
	k	
	•	(
	٠	



Proximity & PIN Reader/ Controller



AYC-Q60

Convertible Anti-Vandal Backlit goPROX[®] & PIN Reader

GOPROX

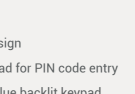
AYC-Q64B / AYC-Q60 **KEY FEATURES**

- Convertible to standalone controller using PS-C25TB Power Management Enclosure or the MD-25TB Secure Relay I/O Module
- Programmable patented blue backlit keypad on selected models
- Reads all HID Prox credentials (125 kHz FSK) using Genuine HID Technology[™] (AYC-Q60)

DR-12C EM and Temic Card **Desktop Enrollment**

Reader

35



AYC-Q64B

Convertible Anti-Vandal

125 kHz – PROX and goPROX[®]



AY-V64B

Medium-Range Backlit Proximity & PIN Reader

AY-V12B / AY-V64B / AY-Z12A **KEY FEATURES**

- Long range RFID transmission
- Wiegand 26-bit and clock and data
- Bi-colored LED and buzzer indicators
- AY-V64B: Multi-format keypad transmission and red backlight keypad

MD-12C/W **KEY FEATURES**

- 125 kHz ASK, EM RFID Proximity Reader Module
- Read range of 5 cm (2 in.)
- Input voltage: 5 VDC
- Tiny footprint 22 mm (0.43 in.) in diameter
- Available in Wiegand 26-bit (MD-12W) and
- Rosslare format Clock & Data (MD-12C)

R-12C EY FEATURES

- Compatible with Rosslare AxTrax management system
- USB connectivity to PC
- Bi-colored LED for status notification
- Supported credentials: EM, TEMIC cards















1 2 3 4 5 6 7 8 9 0 4 8

AYC-G54

Convertible Backlit PIN Reader/Controller



0 0 123

456

789

*0#

AYC-F54

AYC-Q54B

Controller

Convertible Anti-Vandal

Backlit PIN Reader/

Convertible Backlit PIN Reader/Controller

PIN Code

Readers

Multi-Smart[™]

Product	Frequency	Technology	Interface	Read Distance	Convertible Standalone 500 users	Tamper Output (Open collector)	IP Rating	IK Rating	Operating Voltage (VDC)	Weight
АҮ-К35*	BLE + 13.56 MHz + 125 kHz	BLUETOOTH + MIFARE, DESFIRE, NFC, Iclass (CSN) Prox, HID Prox	Wiegand, OSDP V2, C&D	BLE - 12M / MIFARE - 5 cm / EM - 8 cm		20mA	IP68	IK09	8.5-16	121 g (4.27 oz)

CSN SMART[™] & CSN SELECT[™]

Product	Frequency	Technology	Interface	Read Distance	Convertible Standalone 500 users	Encription	Tamper Output (Open collector)	IP Rating	IK Rating	Operating Voltage (VDC)	Weight
				CSN	SMART						
AY-H6255BT*	BLE + 13.56 MHz	BLUETOOTH + MIFARE, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP	70mm/ 12M			16mA	IP65		8.5-16	177 g (6.2 oz)
AY-H6355BT*	BLE + 13.56 MHz	BLUETOOTH + MIFARE, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP	100mm/ 12M			16mA	IP65		8.5-16	190 g (6.7 oz)
CSN SELECT											
AY-L6255	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm		Sector	16mA	IP68	IK08	8.5-16	130 g (4.6 oz)
AY-K6255	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm		Sector	16mA	IP68	IK08	8.5-16	73 g (2.6 oz)
AY-M6255	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm		Sector	16mA	IP65	IK08	8.5-16	167 g (5.9 oz)
AY-H6255	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	90mm		Sector	16mA	IP65	IK08	8.5-16	177 g (6.2 oz)
AY-Q6255	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm		Sector	16mA	IP65	IK08	8.5-16	410g (14.5 oz)
AY-R6255	13.56 MHz	MIFARE, DESFIRE, NFC, Iclass (CSN)	Wiegand, C&D	50mm			16mA	IP65	IK08	8.5-16	208 g (7.3 oz)
AYC-M6355	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm	\checkmark	Sector	16mA	IP65	IK08	8.5-16	169 g (5.9 oz.)
AYC-H6355	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm	\checkmark	Sector	16mA	IP65	IK08	8.5-16	185 g (6.5 oz.)
AYC-Q6355	13.56 MHz	MIFARE, MIFARE Sector, DESFIRE, NFC, Iclass (CSN)	Wiegand, OSDP V2, C&D	50mm	\checkmark	Sector	16mA	IP65	IK08	8.5-16	430 g (15.2 oz.)
DR-6255	13.56 MHz	MIFARE, DESFIRE, NFC, Iclass (CSN)	USB							5V Via USB	130 g (4.6 oz.)

AYC-E55

Ultra-Slim Piezo PIN Reader/Controller



AY-D09M

Indoor Multi-Format **PIN Reader**

KEY FEATURES

- Sophisticated PIN convertible reader / controller (selected models)
- Supports 4-to-8-digit PIN credentials
- Outputs common PIN formats
- Smooth, attractive design, with all-weather indoor and outdoor operation
- 2 tri-colored LEDs and an integral sounder for programming and operation
- User friendly menu, based on large visible keypad, LED and sounder indicators

- Convertible to standalone controller using PS-C25TB Power Management Enclosure or the MD-25TB Secure Relay I/O Module (selected models)
- Buzzer indicator
- Back Optical tamper detection output
- The AYC-G54 and AYC-F54 include Rosslare Antimicrobial technology that reduces the level of microbes on reader by up to 99.9%

* Support BLE-Admin and BLE-ID mobile apps

*Features vary per model

Technical Specifications















Readers

Technical Specifications

Readers

MIFARE® Classic CSN & MIFARE® Sector

Product	Frequency	Technology	Interface	Read Distance	Encryption	Tamper Output (Open collector)	IP Rating	Operating Voltage (VDC)	Weight
			MIFAR	E Classic CSN					
AY-H25B	13.56 MHz	MIFARE CLASSIC	Wiegand, C&D	70 mm (2.8 in.)		16mA	IP65	5-16	116.9 g (4.1 oz)
AY-L25B	13.56 MHz	MIFARE CLASSIC	Wiegand, C&D	70 mm (2.8 in.)		16mA	IP65	5-16	111.1 g (3.9 oz)
AY-K25B	13.56 MHz	MIFARE CLASSIC	Wiegand, C&D	60 mm (2.4 in.)		16mA	IP65	5-16	68.5 g (2.4 oz)
AY-M25B	13.56 MHz	MIFARE CLASSIC	Wiegand, C&D	65 mm (2.6 in.)		16mA	IP65	5-16	109.1 g (3.8 oz.)
AY-H5B	13.56 MHz	MIFARE CLASSIC	Wiegand	70 mm (2.8 in.)				5-16	74.8 g (2.6 oz)
AY-L5B	13.56 MHz	MIFARE CLASSIC	Wiegand	70 mm (2.8 in.)				5-16	70.6 g (2.5 oz)
AY-K5B	13.56 MHz	MIFARE CLASSIC	Wiegand	60 mm (2.4 in.)				5-16	34.3 g (1.2 oz)
AY-M5B	13.56 MHz	MIFARE CLASSIC	Wiegand	65 mm (2.6 in.)				5-16	75.0 g (2.6 oz.)
AY-T6350	13.56 MHz	PIN, MIFARE CLASSIC	Wiegand, C&D	70 mm (2.8 in.)		32mA	IP68	8.5-16	170 g (6 oz)
			MIF	ARE Sector					
AY-M26	13.56 MHz	MIFARE Sector	Wiegand, C&D	45 mm (1.8")	Sector	30mA	IP65	6.5-16	116 g (0.3 lb)
AY-W6260	13.56 MHz	MIFARE Sector	Wiegand, C&D	45 mm (1.8")	Sector	30mA	IP65	5-16	230 g (8.1 oz)
AY-W6360	13.56 MHz	PIN, MIFARE Sector	Wiegand, C&D	45 mm (1.8")	Sector	30mA	IP65	5-16	230 g (8.1 oz)
AY-Q6260	13.56 MHz	MIFARE Sector	Wiegand, C&D	45 mm (1.8")	Sector	30mA	IP65	5-16	480 g (1.1 lb)
AY-Q6360	13.56 MHz	PIN, MIFARE Sector	Wiegand, C&D	45 mm (1.8")	Sector	30mA	IP65	5-16	480 g (1.1 lb)

UHF Long Range

Frequency	Technology	Interface	Read Distance	IP Rating	IK Rating	Operating Voltage (VDC)	Weight
	l	JHF Long rang	е				
US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent	UHF, Bluetooth	Wiegand, OSDP V2	0.5 to 12 m (1.6 to 39.4 ft)	IP67	IK10	8-15	2.8 kg (6.2 lb)
US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent	UHF, Bluetooth	Wiegand, OSDP V2	0.5 to 6 m (1.6 to 19.7 ft)	IP67	IK10	9-15	2.5 kg (5.5 lb)
RFID: 13.56 MHz US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHz	MIFARE, UHF, Bluetooth	USB				5	130 g (4.6 oz.)
		RF Long Range	9				
G: 433.92 MHz H: 868.35 MHz	RF	Wiegand	70 m (230 ft)	IP65		7-24	500 g (1.1 lb)
G: 433.92 MHz H: 868.35 MHz	RF		70 m (230 ft)	IP65		3V	21 g (0.74 oz)
	US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent RFID: 13.56 MHz US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHz G: 433.92 MHz H: 868.35 MHz G: 433.92 MHz	US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent UHF, Bluetooth Country dependent RFID: 13.56 MHz US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHz G: 433.92 MHz H: 868.35 MHz G: 433.92 MHz RF	US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependent UHF, Bluetooth EU: 865–868 MHz (Europe) Country dependent UHF, Bluetooth EU: 865–868 MHz (Europe) Country dependent UHF, Bluetooth UHF, Bluetooth US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHz G: 433.92 MHz H: 868.35 MHz G: 433.92 MHz BE	UHF Long range UHF Long range US: 902–928 MHz (America) UHF, Bluetooth Wiegand, OSDP V2 0.5 to 12 m (1.6 to 39.4 ft) US: 902–928 MHz (America) UHF, Bluetooth Wiegand, OSDP V2 0.5 to 6 m (1.6 to 19.7 ft) US: 902–928 MHz (America) UHF, Bluetooth Wiegand, OSDP V2 0.5 to 6 m (1.6 to 19.7 ft) RFID: 13.56 MHz UHF, Bluetooth USB USB RFID: 13.56 MHz (Lurope) MIFARE, UHF, Bluetooth USB C: 433.92 MHz (America) MIFARE, UHF, Bluetooth USB G: 433.92 MHz RF Wiegand 70 m (230 ft) G: 433.92 MHz RF Viegand 70 m (230 ft)	FrequencyTechnologyInterfaceRead DistanceRatingUHF Long rangeUS: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 12 m (1.6 to 39.4 ft)IP67US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 6 m (1.6 to 19.7 ft)IP67US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 6 m (1.6 to 19.7 ft)IP67RFID: 13.56 MHz US: 902–928 MHz (America) EU: 865–868 MHz (Europe) BluetoothMIFARE, UHF, BluetoothUSBVRFID: 13.56 MHz EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHzMIFARE, UHF, BluetoothUSBIP67G: 433.92 MHz H: 868.35 MHzRFWiegand T0 m (230 ft)IP65G: 433.92 MHzRE70 m (230 ft)IP65	FrequencyTechnologyInterfaceRead DistanceRatingUHF Long rangeUS: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 12 m (1.6 to 39.4 ft)IP67IK10US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 6 m (1.6 to 19.7 ft)IP67IK10US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 6 m (1.6 to 19.7 ft)IP67IK10RFID: 13.56 MHz EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHzMIFARE, UHF, BluetoothUSBIP67IK10RFID: 13.56 MHz BluetoothMIFARE, UHF, BluetoothUSBIP67IF67G: 433.92 MHz Hz H: 868.35 MHzRFWiegand RF70 m (230 ft)IP65G: 433.92 MHz HzRFWiegand70 m (230 ft)IP65	FrequencyTechnologyInterfaceRead DistanceRatingRatingVoltage (VDC)UHF Long rangeUS: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 12 m (1.6 to 39.4 ft)IP67IK108-15US: 902–928 MHz (America) EU: 865–868 MHz (Europe) Country dependentUHF, BluetoothWiegand, OSDP V20.5 to 6 m (1.6 to 19.7 ft)IP67IK109-15RFID: 13.56 MHz US: 902–928 MHz (America) EU: 865–868 MHz (Europe) BluetoothMIFARE, UHF, BluetoothUSBIP67IK109-15RFID: 13.56 MHz EU: 865–868 MHz (Europe) Bluetooth: 2.402-2.480 GHzMIFARE, UHF, BluetoothUSB55RF Long RangeG: 433.92 MHz Hz H: 868.35 MHzRFWiegand Ref70 m (230 ft)IP657-24G: 433.92 MHz Hz H: 868.35 MHzRFWiegand Ref70 m (230 ft)IP653V

* Support BLE-Admin and BLE-ID mobile apps * * Equipped with open collector tamper output 16mA and Relay 200mA

13.56 MHz – Open to Secure® – 02S®

Product	Frequency	Technology	Technology	Interface	Read Distance	Encryption	Tamper Output (Open collector)	IP Rating	IK Rating	Operating Voltage (VDC)	Weight of Pigtail Models	Weight of Terminal Block and OSDP Models
AY-H6270B	13.56 MHz	MIFARE, MIFARE Plus	Mifare Classic, Plus	Wiegand, OSDP V2	45mm	128AES	30mA	IP65	IK08	8.5-16	161 g (5.7 oz)	147 g (5.2 oz)
AY-H6280B	13.56 MHz	MIFARE, DESFire EV1	Mifare Classic, Desfire EV1	Wiegand, OSDP V2	45mm	128AES	30mA	IP65	IK08	8.5-16	168 g (5.9 oz)	144 g (5.1 oz)
AY-G6270B	13.56 MHz	MIFARE, MIFARE Plus	Mifare Classic, Plus	Wiegand, OSDP V2	40mm	128AES	30mA	IP65	IK08	8.5-16	155 g (5.5 oz)	144 g (5.1 oz)
AY-G6280B	13.56 MHz	MIFARE, DESFire EV1	Mifare Classic, Desfire EV1	Wiegand, OSDP V2	40mm	128AES	30mA	IP65	IK08	8.5-16	153 g (5.4 oz)	135 g (4.8 oz)
AY-G6370B	13.56 MHz	MIFARE, MIFARE Plus	PIN, Mifare Classic, Plus	Wiegand, OSDP V2	40mm	128AES	30mA	IP65	IK08	8.5-16	236 g (8.3 oz)	218 g (7.7 oz)
AY-G6380B	13.56 MHz	MIFARE, DESFire EV1	PIN, Mifare Classic, Desfire EV1	Wiegand, OSDP V2	40mm	128AES	30mA	IP65	IK08	8.5-16	231 g (8.1 oz)	219 g (7.7 oz)
AY-H6370B	13.56 MHz	MIFARE, MIFARE Plus	PIN, Mifare Classic, Plus	Wiegand, OSDP V2	45mm	128AES	30mA	IP65	IK08	8.5-16	220 g (7.8 oz)	196 g (6.9 oz)
AY-H6380B	13.56 MHz	MIFARE, DESFire EV1	PIN, Mifare Classic, Desfire EV1	Wiegand, OSDP V2	45mm	128AES	30mA	IP65	IK08	8.5-16	218 g (7.7 oz)	201 g (7.1 oz)
CP-R27	13.56 MHz	MIFARE, DESFire EV1	Mifare Classic, Desfire EV1	USB						5	79 g (2.8 oz)	79 g (2.8 oz)













Readers

Technical Specifications

Readers

PIN Code

Product	Keypad matrix	Keypad type	Interface	Convertible Standalone 500users	Tamper Output (Open collector)	IP Rating	Operating Voltage (VDC)	Weight
AYC-G54	2x6	Backlit	Wiegand, C&D	\checkmark	32 mA	IP65	5-16	160 g (5.6 oz)
AYC-F54	3x4	Backlit	Wiegand, C&D	\checkmark	32 mA	IP65	5-16	215 g (7.6 oz)
AYC-E55	2x6	Piezo	Wiegand, C&D	\checkmark	30 mA	IP68	5-16	120 g (4.2 oz)
AYC-Q54B	3x4	Backlit	Wiegand, C&D	\checkmark	30 mA	IP65	5-16	480 g (1.1 lb)
AY-D09M	3x4	Standard	Wiegand, C&D		32 mA	IP54	5-16	110 g (3.88 oz)

PROX and goPROX®

Product	Frequency	Technology	Interface	Read Distance	Convertible Standalone 500 users	Tamper Output (Open collector)	IP Rating	Operating Voltage (VDC)	Weight
				PROX					
AY-H12C	125 kHz	Prox	Wiegand, C&D, RS-232	10 cm (3.9")		16 mA	IP65	5-16	100 g (3.5 oz
AY-L12C	125 kHz	Prox	Wiegand, C&D, RS-232	10 cm (3.9")		16 mA	IP65	5-16	116 g (4.1 oz
AY-K12C	125 kHz	Prox	Wiegand, C&D, RS-232	8 cm (3.1")		16 mA	IP65	5-16	70.5 g (2 oz)
AY-M12C	125 kHz	Prox	Wiegand, C&D, RS-232	10 cm (3.9")		16 mA	IP65	5-16	109 g (3.9 oz
AY-Q12C	125 kHz	Prox	Wiegand, C&D, RS-232	3.5 cm (1.4")		16 mA	IP65	5-16	480 g (1 oz)
AY-H2B	125 kHz	Prox	Wiegand	10 cm (4 in.)				5-16	74.7 g (2 oz)
AY-L2B	125 kHz	Prox	Wiegand	10 cm (4 in.)				5-16	71.1 g (2 oz)
AY-K2B	125 kHz	Prox	Wiegand	8 cm (3.2 in.)				5-16	35.1 g (1 oz)
AY-M2B	125 kHz	Prox	Wiegand	10 cm (4 in.)				5-16	75.0 g (2 oz.)
AYC-G64	125 kHz	PIN & Prox	Wiegand, C&D	8 cm (3.2 in.)	\checkmark	32 mA	IP65	5-16	160 g (5.6 oz
AYC-F64	125 kHz	PIN & Prox	Wiegand, C&D	8 cm (3.2 in.)	\checkmark	32 mA	IP65	5-16	215 g (7.6 oz
AYC-E65B	125 kHz	PIN & Prox	Wiegand, C&D	4 cm (1.6 in.)	\checkmark	30 mA	IP68	5-16	143 g (5.0 oz
AYC-T65	125 kHz	PIN & Prox	Wiegand, C&D	4 cm (1.6 in.)	\checkmark	30 mA	IP68	5-16	121 g (4.3 oz
AYC-Q64B	125 kHz	PIN & Prox	Wiegand, C&D	4.5 cm (1.8 in.)	\checkmark	30 mA	IP65	5-16	480 g (1.1 lb)
AY-V12B	125 kHz	Prox	Wiegand	22 cm (9 in.)		30 mA	IP54	5-16	285 g (10 oz)
AY-V64B	125 kHz	PIN & Prox	Wiegand, C&D	22 cm (9 in.)		30 mA	IP54	5-16	285 g (10 oz)
AY-Z12A	125 kHz	Prox	Wiegand	60 cm (23.6 in.)		30 mA	IP54	10-16	1.066 k (2.35 lb:
DR-12C	125 kHz	Prox	USB	Up to 5 cm (2 in.)			IP54	5	130 g (4.6 oz
				goPROX					
AYC-G60	125 kHz	Prox, HID Prox	Wiegand, C&D	6 cm (2.36 in.)	\checkmark	32 mA	IP65	5-16	160 g 0.35 lb
AYC-F60	125 kHz	Prox, HID Prox	Wiegand, C&D	6 cm (2.36 in.)	\checkmark	32 mA	IP65	5-16	480 g 1.05 lb
AYC-E60	125 kHz	Prox, HID Prox	Wiegand, C&D	6 cm (2.36 in.)	\checkmark	32 mA	IP65	5-16	143 g 0.31 lb
AYC-Q60	125 kHz	Prox, HID Prox	Wiegand, C&D	6 cm (2.36 in.)	\checkmark	32 mA	IP65	5-16	480 g 1.05 lb
				Modules					
MD-12W	125 kHz	Prox	Wiegand	5 cm (2 in.)			IP65	5	5 g (0.2 oz
MD-12C	125 kHz	Prox	C&D	5 cm (2 in.)			IP65	5	5 g (0.2 oz

Technical Specifications



















Biometric Terminals





Biometric Terminals

BIO8000 Series

Rosslare Bio series cater to a wide range of indoor and outdoor applications for both large and small companies, offering advanced features including liveness check and facial recognition. Our Red Dot award-winning legacy biometric readers are designed for organizations seeking to avoid storage of fingerprint data on the device. Match on Card readers lack the user template limitations of traditional readers, making them especially suitable for large scale applications.



[**@**]

RE

AY-B8520/ AY-B8550

Fingerprint & Card Reader

 For indoor applications

AY-B8620/ AY-B8650

Fingerprint & Card Reader

· For outdoor applications

AY-B8620/AY-B8650 **KEY FEATURES**

- Encrypted data
- RFID card reader 125 kHz (EM) / 13.56 MHz (MIFARE)
- 7000 fingerprint templates (recommended up to 3000)
- Recognition in less than 1 second
- Rugged metal case for additional protection
- Anti-Vandal case (IK10) & waterproof (IP65)
- TCP/IP, Wiegand 26-bit, RS-485

Related Software

RosslareBio 8000

BI# 8000

Standalone BIO8000 terminals management software, with access control and T&A functionality

AxTraxPro[™] and AxTraxNG[™]

AxTraxPro AxTraxNG

Fully integrated with AxTrax server for seamless operation, template management and access

Biometric Terminals



AY-B9120BT/ AY-B9150BT

Fingerprint & Card Reader with Rosslare BLE-ID™

AY-B9120BT/ AY-B9150BT

KEY FEATURES

- Liveness check in less than 1 second
- Encrypted data
- RFID card reader 125 kHz (EM) / 13.56 MHz (MIFARE)
- Dual authentication (card and fingerprint) for improved security
- Built-in camera for event recording and recreation
- Rosslare BLE-ID[™] app support for Bluetooth only
- 20,000 fingerprint templates
- Waterproof (IP65)
- TCP/IP, Wiegand 26-bit/34-bit, RS-485
- Built-in relay

Rosslare Mobile Apps



Rosslare **BLE-ID[™] Mobile** Credentials App

Available for iOS (Bluetooth) and Android (Bluetooth & NFC)

AY-B8520/AY-B8550 **KEY FEATURES**

- Encrypted data
- RFID card reader 125 kHz (EM) / 13.56 MHz (MIFARE)
- 7000 fingerprint templates (recommended up to 3000)
- Recognition in less than 1 second
- TCP/IP, Wiegand 26-bit, RS-485



DR-B8000

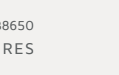
USB Fingerprint Enrollment Desktop Reader for the Biometric Reader 8000 Series

DR-B8000

KEY FEATURES

- Compatible with Rosslare AxTrax and BIO8000 management software
- USB connectivity to PC
- Optical sensor with glass scanning surface
- Acquire high resolution images
- · Supports the 8000 biometric series

44



BIO9000 Series



AY-B9250BT

Fingerprint & Card reader with built-in camera, LCD and BLE-ID

AY-B9250BT **KEY FEATURES**

- · Liveness check in less than 1 second
- Encrypted data
- RFID card reader 13.56 MHz (MIFARE)
- Dual authentication (card and fingerprint) for improved security
- Four touch function keys and LCD display
- Camera for recording photo snapshots based on terminal activity
- Rosslare BLE-ID[™] app support for Bluetooth only
- 20,000 fingerprint templates
- Waterproof (IP65)
- TCP/IP, Wiegand 26-bit/34-bit, RS-485
- Built-in relay















Biometric Terminals

BIO9000 Series

Biometric Terminals



///

R

 \mathbf{b}

AY-B9350

Face & Fingerprint **Recognition Reader** with dual RFID Card Reader & PIN Code

• For indoor applications

AY-B9350

KEY FEATURES

- Fingerprint Liveness check in less than 1 second
- Encrypted data
- RFID card reader 125 kHz (EM) & 13.56 MHz (MIFARE)
- 100,000 fingerprint templates & 10,000 face templates
- TCP/IP, Wiegand 26-bit/34-bit, RS-485
- Built-in relay



AS-B01

Configuration tool



CP-R26A

MIFARE Classic[®] EV1 and MIFARE Sector Card and Fingerprint Desktop Programmer



DR-B9000

USB Fingerprint Enrollment Desktop Reader for the Biometric Reader 9000 Series

DR-B9000

KEY FEATURES

- Compatible with Rosslare AxTrax and BIO9000 management software
- USB connectivity to PC
- Fingerprint Liveness check optical sensor
- Acquire high resolution images
- Supports the 9000 biometric series



AY-B1660A

Full Fingerprint Match-on-Card Reader

Related Software

RosslareBio 9000

BI® 9000

Standalone BIO9000 terminals management software, with access control and T&A functionality

AxTraxPro[™] and AxTraxNG[™]

Fully integrated with AxTrax server for seamless operation, template management and access

13.56 MHz – Legacy Biometric

AS-B01 **KEY FEATURES**

 Management Software for Legacy Biometric Readers









RE



AY-B2660A

Full Fingerprint Match-on-Card Reader



AYC-B7661A **KEY FEATURES**

- Reads MIFARE Classic[®] EV1
- Unlimited number of users
- Match-On-Card technology
- · Configurable multi output format
- Optical tamper sensor
- Convertible controller with up to 107 fingerprint templates (AYC-B7661A)

Biometric Terminals

Technical Specifications

Biometric Terminals 125 kHz / 13.56 MHz

Product	Frequency	Technology	Interface	Read Distance	FP Templates	Users	Event log	Tamper Output (Open collector)	Relay	IP Rating	Operating Voltage (VDC)	Weight
					8000 SERIE	S						
AY-B8520	125 kHz	FP & Prox	TCP/IP, Wiegand, RS-485	2.5 cm	7K**	up to 7K	50K				12	400 g (14.1 oz
AY-B8550	13.56 MHz	FP & Prox	TCP/IP, Wiegand, RS-485	2.5 cm	7K**	up to 7K	50K				12	400 g (14.1 o:
AY-B8620	125 kHz	FP & Prox	TCP/IP, Wiegand, RS-485	2.5 cm	7K**	up to 7K	100K	\checkmark		IP65	12	780 g (27.5 oz
AY-B8650	13.56 MHz	FP & Prox	TCP/IP, Wiegand, RS-485	2.5 cm	7K**	up to 7K	100K	\checkmark		IP65	12	780 g (27.5 o
DR-B8000			USB								5	
					9000 SERIE	S						
AY-B9120BT*	2.4 GHz + 125 kHz	FP & Prox & Bluetooth	TCP/IP, Wiegand, RS-485	BLE - 12M / EM - 5 cm	20K	Up to 10K	100K	\checkmark	\checkmark	IP65	Unique Power supply	700 g (1.54 lb
AY-B9150BT*	2.4 GHz + 13.56 MHz	FP & Prox & Bluetooth	TCP/IP, Wiegand, RS-485	BLE - 12M / MIFARE - 5 cm	20K	Up to 10K	100K	\checkmark	\checkmark	IP65	Unique Power supply	700 g (1.54 lb
AY-B9250BT*	2.4 GHz + 13.56 MHz	FP & Prox & Bluetooth	TCP/IP, Wiegand, RS-485	BLE - 12M / MIFARE - 5 cm	20K	Up to 10K	100K	\checkmark	\checkmark	IP65	Unique Power supply	700 g (1.54 lb
AY-B9350	125 kHz + 13.56 MHz	Face & FP & Prox & PIN	TCP/IP, Wiegand, RS-485	MIFARE / EM - 5 cm	100K + 10K (1:1) & 2K (1:N) face	Up to 50KFP	1000K	\checkmark		IP65	Unique Power supply	1,100 (2.42 lb
DR-B9000			USB					\checkmark			5	210 g (0.46 lb

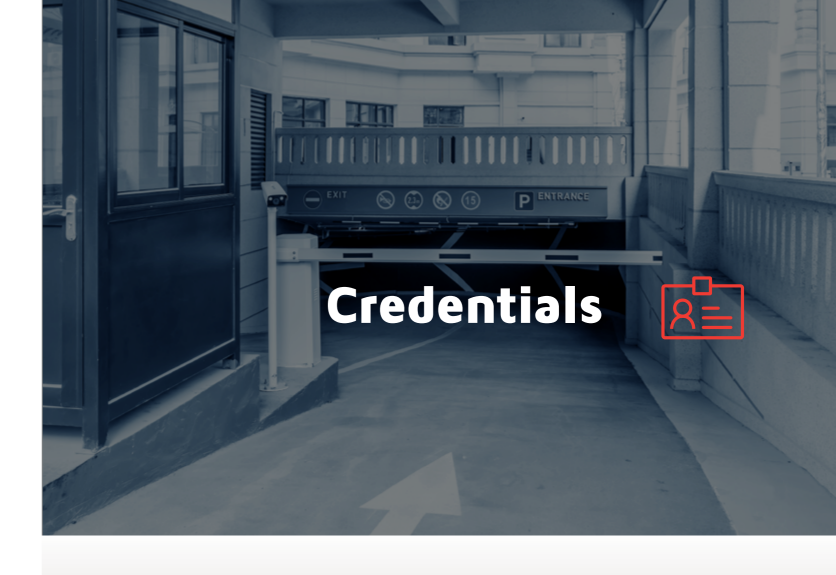
• ----

R

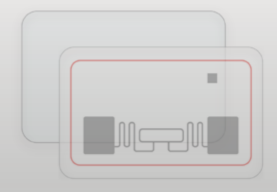
* Supports BLE-ID mobile credential. ** Loading above 3000 templates is not recommended due to extended response time.

Legacy Biometric

Product	Frequency	Technology	Interface	Read Distance	FP Templates	Tamper Output (Open collector)	Standalone convertible (users)	Indoor	Operating Voltage (VDC)	Weight
AY-B1660A	13.56 MHz	MIFARE, Sector	Wiegand, C&D	4 cm (1.6 in.)	1:N	\checkmark		\checkmark	5-16	79 g (2.8 oz)
AY-B2660A	13.56 MHz	MIFARE, Sector	Wiegand, C&D	4 cm (1.6 in.)	1:N	\checkmark		\checkmark	5-16	156 g (5.5 oz)
AYC-B7661A	13.56 MHz	MIFARE, Sector	Wiegand, C&D	4 cm (1.6 in.)	1:N / 107	\checkmark	107	\checkmark	5-16	156 g (5.5 oz)
CP-R26A	13.56 MHz	MIFARE, Sector	USB		1:1, 1:N			\checkmark	5	309 g (10.9 oz)







ROSSLARE

Credentials

Credentials are crucial for user identity validation. Rosslare offers a selection of highquality, long-lasting credentials supporting multiple technologies as BLE, MIFARE, Alien Higgs and more.

Recognized for their high number of possible reads and extensive customization services such as programmable laser engraving and printing, our card credentials are photo ID compatible and can be directly printed on by adding an image or via thermal transfer.



•

R

NFC and BLE-ID for Mobile Devices

- Easy to use
- · Ideal for no-touch operation
- Supports NFC for Android and BLE for Android & iOS
- Fits any access control system



UHF Alien Higgs-3 Credentials

- Suits any vehicle related application
- Offer great reading distance
- Comes in variety of form factors
- Ideal for hands free and no-touch operation



13.56 MHz MIFARE Classic EV1 Credentials

- Great quality and rangeFull customization services
- Comes in variety of form factors
- Original NXP chip inside



125 kHz EM and Temic

Credentials

- EM and Temic
- · Comes in variety of form factors
- Highly reliable, and interference-free
- Strong, sturdy, and robust



13.56 MHz MIFARE Plus & DESFire EV1

- Offers the MAXIMUM level of security
- Comes in variety of form factors
- Pre-formatted and pre-programmed
- Supports multi-applications

Credentials

13.56 MHz MIFARE Classic EV1 Credentials

	Part Number	Туре	Technology	Programmable Memory Size	Form Factor	Format	ID Printing
	AT-D1S-000-0001 AT-D4S-000-0001	Not Programmed	MIFARE Classic EV1 – 4UID	1K/4K	ISO Card (PVC)	Not Formatted	No ID Printed
	AT-C1S-000-E000	Not Programmed	MIFARE Classic EV1 – 7UID	1К	ISO Card (PVC)	Not Formatted	No ID Printed
	AT-C1S-000-0000 AT-C4S-000-0000	Not Programmed	MIFARE Classic EV1 – 7UID	1K/4K	ISO Card (PVC)	Not Formatted	No ID Printed
	RT-C1S-26A-3000 RT-C4S-26A-3000	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	RT-C1S-38A-3000 RT-C4S-38A-3000	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	ISO Card (PVC)	Rosslare Wiegand 38-bit	Inkjet – FC & Card ID (decimal)
ROSSLATE D	AT-D1K-000-0SB0	Not Programmed	MIFARE Classic EV1 – 4UID	1К	Key Fob (Shark)	Not Formatted	No ID Printed
	AT-C1K-000-0SB0 AT-C4K-000-0SB0	Not Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Shark)	Not Formatted	No ID Printed
	RT-C1K-26A-7SB0 RT-C4K-26A-7SB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Shark)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
POSSLATE	RT-C1K-38A-7SB0 RT-C4K-38A-7SB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Shark)	Rosslare Wiegand 38-bit	Laser Engraving – FC & Card ID (decimal)
Ô	AT-C1K-000-0RB0 AT-C4K-000-0RB0	Not Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Ring)	Not Formatted	No ID Printed
Ô	RT-C1K-26A-7RB0 RT-C4K-26A-7RB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Ring)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
Ô	RT-C1K-38A-7RB0 RT-C4K-38A-7RB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Ring)	Rosslare Wiegand 38-bit	Laser Engraving – FC & Card ID (decimal)
	AT-C1K-000-0TB0 AT-C4K-000-0TB0	Not Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Twist)	Not Formatted	No ID Printed
A MARKE	RT-C1K-26A-7TB0 RT-C4K-26A-7TB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Twist)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
Accession of the	RT-C1K-38A-7TB0 RT-C4K-38A-7TB0	02S – Programmed	MIFARE Classic EV1 – 7UID	1K/4K	Key Fob (Twist)	Rosslare Wiegand 38-bit	Laser Engraving – FC & Card ID (decimal)

Technical Specifications















Credentials

Technical Specifications

Credentials

13.56 MHz MIFARE Plus Credentials

	Part Number	Туре	Technology	Programmable Memory Size	Form Factor	Format	ID Printing
	AT-P2S-000-0000 AT-P4S-000-0000	Not Programmed	MIFARE Plus S	2K/4K	ISO Card (PVC)	Not Formatted	No ID Printed
	RT-P2S-26A-3000 RT-P4S-26A-3000	02S – Rosslare Keys	MIFARE Plus S	2K/4K	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	RT-P2S-38A-3000 RT-P4S-38A-3000	02S – Rosslare Keys	MIFARE Plus S	2K/4K	ISO Card (PVC)	Wiegand 38-bit (Rosslare Proprietary)	Inkjet – FC & Card ID (decimal)
	AT-P2K-000-0SB0 AT-P4K-000-0SB0	Not Programmed	MIFARE Plus S	2K/4K	Key Fob (Shark)	Not Formatted	No ID Printed
	RT-P2K-26A-7SB0 RT-P4K-26A-7SB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Shark)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
	RT-P2K-38A-7SB0 RT-P4K-38A-7SB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Shark)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
Ô	AT-P2K-000-0RB0 AT-P4K-000-0RB0	Not Programmed	MIFARE Plus S	2K/4K	Key Fob (Ring)	Not Formatted	No ID Printed
Ô	RT-P2K-26A-7RB0 RT-P4K-26A-7RB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Ring)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
Ô	RT-P2K-38A-7RB0 RT-P4K-38A-7RB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Ring)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
nase.via	AT-P2K-000-0TB0 AT-P4K-000-0TB0	Not Programmed	MIFARE Plus S	2K/4K	Key Fob (Twist)	Not Formatted	No ID Printed
Mansi Arti	RT-P2K-26A-7TB0 RT-P4K-26A-7TB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Twist)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
100000-110	RT-P2K-38A-7TB0 RT-P4K-38A-7TB0	02S – Rosslare Keys	MIFARE Plus S	2K/4K	Key Fob (Twist)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
	AT-X2S-000-0000 AT-X4S-000-0000	Not Programmed	MIFARE Plus X	2K/4K	ISO Card (PVC)	Not Formatted	No ID Printed
	RT-X2S-26A-3000 RT-X4S-26A-3000	02S – Rosslare Keys	MIFARE Plus X	2K/4K	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	RT-X2S-38A-3000 RT-X4S-38A-3000	02S – Rosslare Keys	MIFARE Plus X	2K/4K	ISO Card (PVC)	Wiegand 38-bit (Rosslare Proprietary)	Inkjet – FC & Card ID (decimal)
	AT-X2K-000-0SB0 AT-X4K-000-0SB0	Not Programmed	MIFARE Plus X	2K/4K	Key Fob (Shark)	Not Formatted	No ID Printed
	RT-X2K-26A-7SB0 RT-X4K-26A-7SB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Shark)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
	RT-X2K-38A-7SB0 RT-X4K-38A-7SB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Shark)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
Ô	AT-X2K-000-0RB0 AT-X4K-000-0RB0	Not Programmed	MIFARE Plus X	2K/4K	Key Fob (Ring)	Not Formatted	No ID Printed
Ô	RT-X2K-26A-7RB0 RT-X4K-26A-7RB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Ring)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
Ô	RT-X2K-38A-7RB0 RT-X4K-38A-7RB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Ring)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
NORME-AVE	AT-X2K-000-0TB0 AT-X4K-000-0TB0	Not Programmed	MIFARE Plus X	2K/4K	Key Fob (Twist)	Not Formatted	No ID Printed
10055-110	RT-X2K-26A-7TB0 RT-X4K-26A-7TB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Twist)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
ACCES-178	RT-X2K-38A-7TB0 RT-X4K-38A-7TB0	02S – Rosslare Keys	MIFARE Plus X	2K/4K	Key Fob (Twist)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)

13.56 MHz MIFARE DESFire EV1 Credentials

	Part Number	Туре	Technology	Programmable Memory Size	Form Factor	Format	ID Printing
	AT-V2S-000-0000 AT-V4S-000-0000 AT-V8S-000-0000	Not Programmed	MIFARE DESFire EV1	2K/4K/8K	ISO Card (PVC)	Not Formatted	No ID Printed
THE REAL PROPERTY OF THE REAL	RT-V2S-26A-3000 RT-V4S-26A-3000 RT-V8S-26A-3000	02S – Rosslare Keys	MIFARE DESFire EV1	2K/4K/8K	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	RT-V2S-38A-3000 RT-V4S-38A-3000 RT-V8S-38A-3000	02S – Rosslare Keys	MIFARE DESFire EV1	2K/4K/8K	ISO Card (PVC)	Wiegand 38-bit (Rosslare Proprietary)	Inkjet – FC & Card ID (decimal)
ROSSLARE	AT-V2K-000-0SB0 AT-V4K-000-0SB0 AT-V8K-000-0SB0	Not Programmed	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Shark)	Wiegand 26-bit	No ID Printed
ROSS-ARE	RT-V2K-26A-7SB0 RT-V4K-26A-7SB0 RT-V8K-26A-7SB0	02S – Rosslare Keys	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Shark)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
noss.vre	RT-V2K-38A-7SB0 RT-V4K-38A-7SB0 RT-V8K-38A-7SB0	02S – Rosslare Keys	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Shark)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving – FC & Card ID (decimal)
Ô	AT-V2K-000-0RB0 AT-V4K-000-0RB0 AT-V8K-000-0RB0	Not Programmed	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Ring)	Not Formatted	No ID Printed
Ô	RT-V2K-26A-7RB0 RT-V4K-26A-7RB0 RT-V8K-26A-7RB0	02S – Rosslare	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Ring)	Wiegand 26-bit	Laser Engraving - FC & Card ID (decimal)
Ô	RT-V2K-38A-7RB0 RT-V4K-38A-7RB0 RT-V8K-38A-7RB0	02S – Rosslare	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Ring)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving - FC & Card ID (decimal)
	AT-V2K-000-0TB0 AT-V4K-000-0TB0 AT-V8K-000-0TB0	Not Programmed	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Twist)	Not Formatted	No ID Printed
and the second se	RT-V2K-26A-7TB0 RT-V4K-26A-7TB0 RT-V8K-26A-7TB0	02S – Rosslare	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Twist)	Wiegand 26-bit	Laser Engraving - FC & Card ID (decimal)
	RT-V2K-38A-7TB0 RT-V4K-38A-7TB0 RT-V8K-38A-7TB0	02S – Rosslare	MIFARE DESFire EV1	2K/4K/8K	Key Fob (Twist)	Wiegand 38-bit (Rosslare Proprietary)	Laser Engraving - FC & Card ID (decimal)

Technical Specifications













Credentials

_____ ____

•

R

Technical Specifications

UHF Alien Higgs-3 Credentials

	Part Number	Туре	Technology	Programmable Memory Size	Form Factor	Format	ID Printing
	LT-UVS-26A-3000	Programmed	ISO18000-6C	64 Bytes	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
a see a	LT-UVH-26A-3100	Programmed	ISO18000-6C	64 Bytes	Hard Tag	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
•	LT-UVH-26A-7000	Programmed	ISO18000-6C	64 Bytes	Hard Tag	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
	LT-UVT-26A-3001	Programmed	ISO18000-6C	64 Bytes	Tamper Paper Label	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	AT-UVT-000-0001	Not Programmed	ISO18000-6C	64 Bytes	Tamper Paper Label	Not Formatted	No ID Printed
	AT-Z4S-000-0001	Not Programmed	ISO18000-6C + MIFARE Classic EV1	4K MIFARE 64 Bytes UHF	ISO Card (PVC)	Not Formatted	No ID Printed
-	LT-UVG-26A-3001	Programmed	ISO18000-6C	64 Bytes	Glass Inlay Label	Wiegand 26-bit	Inkjet – FC & Card ID (Decimal)

125 kHz EM and Temic Credentials

	Part Number	Туре	Technology	Prog. Mem. Size	Form Factor	Format	ID Printing
	AT-TUC-000-0001 AT-TUC-000-0000	Not Programmable	TEMIC (ASK)	32 Bytes	Clamshell Card	Not Formatted	No ID Printed
	AT-TUS-000-0001 AT-TUS-000-0000	Not Programmable	TEMIC (ASK)	32 Bytes	ISO Card (PVC)	Not Formatted	No ID Printed
	AT-ERC-26A-3001 AT-ERC-26A-3000	Not Programmable	EM	Read-Only	Clamshell Card	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
	AT-ERS-26A-3001 AT-ERS-26A-3000	Not Programmable	EM	Read-Only	ISO Card (PVC)	Wiegand 26-bit	Inkjet – FC & Card ID (decimal)
ÔÔ	AT-ERK-26A-7RB0 AT-ERK-26A-7RL0	Not Programmable	EM	Read-Only	Key Fob (Ring)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)
	AT-ERK-26A-7TB0 AT-ERK-26A-7TL0	Not Programmable	EM	Read-Only	Key Fob (Twist)	Wiegand 26-bit	Laser Engraving – FC & Card ID (decimal)



...

• •





EX (REX) Buttons

Rosslare has it all under one roof, featuring an extensive selection of general accessories such as power supplies, connectivity products, wireless receivers, and a comprehensive list of door accessories such as switches, electromagnetic locks and REX buttons.

Door Accessories



EX-H22N

Passive Infrared Anti-Vandal Motion Sensor Switch

· No-touch switch



0

PUSH TO

EXIT

NOSSELATES

PUSH TO

EXIT

noss.vna

_/// ____

• ----

 \bigcirc

EX-06

EX-16

Option

Analog Piezoelectric **REX Switch with Toggle Option**

Analog Mullion Size

Piezoelectric REX

Switch with Toggle

KEY FEATURES

- Highly-sensitive piezoelectric REX button series
- Adjustable lock release time using potentiometer
- · Up to 2 A switching current
- Standard single US gang box and mullion sizes
- Basic, non-powered analog model (EX-06, EX-16)
- Advanced digital model (EX-07, EX-17)
- Externally controlled lighting and built-in sounder
- External input for alarm/evacuation light flashing indications
- with external connections and setup compartment (EX-06, EX-16, EX-07, EX-17)



EX-H22

Passive Infrared Motion Sensor Switch

· No-touch switch

0 PUSH TO -EXIT 6

TO



Plastic Slim Piezoelectric **REX Switch** with Light Ring



EX-07

Digital Piezoelectric **REX Switch with Toggle Option**



Digital Mullion Size Piezoelectric REX Switch with Toggle Option

EX-17



Plastic Switch with "PUSH TO EXIT" lettering

- Stainless steel surface and potted, sealed interior
- Custom labeling per demand





EX-M22N

Passive Infrared Anti-Vandal Motion Sensor Switch

No-touch switch





•



EX-M22

Passive Infrared Motion Sensor Switch

No-touch switch



EX-M04

Plastic Slim Piezoelectric **REX Switch** with Light Ring



R





EX-02

Plastic Switch with "EMERGENCY" lettering

PX Switches

Door Accessories

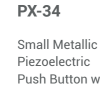


0

PX-13

Small Metallic Piezoelectric Push Button





Piezoelectric Push Button with Toggle Option and Ring LED





PX-23

Small Metallic Piezoelectric Push Button with Spot LED





· : 0 : : 0 : .

LK-M12L 1200 lb / 540 kg Electromagnetic Lock

with Lock Status &



LK-M03

Indicator

300 lb / 134 kg Electromagnetic Lock with Lock Status & Indicator



LA-L06 + LA-Z06

Adjustable L-Bracket and L&Z Bracket for LK-M06L



U-Bracket for Glass Door, for use with LK-M12L & LK-M06L

LA-U12 U-Bracket for Gla

Electromagnetic Locks



LK-M06L

600 lb / 270 kg Electromagnetic Lock with Lock Status & Indicator



8..6



LA-L12 + LA-Z12

Adjustable L-Bracket and L&Z Bracket for LK-M12L



• - - - -- - - -- - - -





LA-L03 + LA-Z03

Adjustable L-Bracket and L&Z Bracket for LK-M03







LA-U03

U-Bracket for Glass Door, for use with LK-M03

Wired Sensors

Door Accessories



• ----

R

 \mathbf{O}

SA-01PW

Digital Wired Pet Immune **PIR Motion Detector**

• Power Level Discriminator: Special lens combines power algorithm, ignores small-to medium-sized animals, while maintaining a high level of human detection



PYR-0021

Advanced Compact Spherical Lens PIR Detector

- · Optional curtain adaptor for narrowed detection
- SSFL technology (look-down)



PYR-4122

Analog Wired PET Immune Passive IR Motion Detector

- Flexibility of operation and installation
- Vertical adjustment -3-height scale

ANITH G

SA-64-2W

Photoelectric Smoke Detector for Conventional Fire Alarms

PYR-1021



Dual PIR / Microwave Motion Detector with Anti-masking

- Optional curtain adaptor for narrowed detection
- SSFL technology (look-down)

PYR-2023

Ceiling PIR Motion Detector



PYR-3021

Wired Ceiling PIR Motion Detector

• Extra wide, free height installation, with no PCB adjustment required



SA-31

SH-02

Magnetic Contact

Wired Flood Detector

• Supplied with a 150-cm (4.92-ft) cable



Wired Sensors



SA-64-3W

Photoelectric Smoke Detector for Wired **Intrusion Panels**







SH-12

Cylindrical Magnetic Contact



•







SA-21

Hardwired Vibration Detector

Wired Sensors & Sounders

Other Accessories



SA-95A/L

Wired Mini-piezoelectric Siren and Strobe

- Piezoelectric siren
 with strobe
- Small footprint
- Water-resistant, meets IP65



SA-91A/L

Advanced Wired Piezoelectric Siren and Strobe

- Selectable siren time
- Battery backup and charge
- LED indications for low battery, tamper, and AC failure
- Water-resistant, meets IP65



BR-12

Wall and Ceiling Bracket for PIR Detectors



BR-41

Swivel Wall and Ceiling Bracket for PIR Detectors

SA-96A/L

Hardwired Piezoelectric Siren and Strobe

- 3 piezoelectric sounders
- 10 ultra-bright strobe LED arrays
- Water-resistant, meets IP65



Compact Bell and Strobe Unit for Standalone Controllers



SA-38

Universal 8-Channel Receiver



SA-01P

Wireless Digital Pet Immune Passive Infrared Detector

- Power Level Discriminator: Special lens combined with a power algorithm ignores small-to mediumsized animals while maintaining a high level of human detection
- Reported events: tamper, low battery, alarm

PYR-3011

Wireless Ceiling PIR Motion Detector

- Digital electrical and magnetic protection: distinguishes between electrical interference and real temperature changes
- Detection range: 7-m (23-ft) diameter, 360° @ 2.4-m (7.9-ft) height



BR-11

Wall Bracket for PIR Detectors



1)))/(((1

Wireless Universal Receivers/Sensors



SA-01

Wireless Passive Infrared Detector

- Detection range (standard lens) of 14 m (45.9 ft), 140°
- LED indicator/test
 mode button







PYR-2011A

Advanced Wireless Spherical Lens PIR Detector

 Unique spherical Fresnel lens with look-down area, 12 m (39.4 ft) range at 90°









SA-K02

Wireless Magnetic Contact Detector

- Case and back tamper detection
- LED indicator



/	-	-

Other Accessories

Wireless Sensors

Other Accessories



SA-K25

Dual Input Programmable Wire to RF Transmitter

· Built-in magnetic sensor, with open/close event transmission



.

SA-61

Wireless Photoelectric Smoke Detector

- · Local alarm sounder
- LED indicator for transmissions
- Detector removal tampering and low battery messages

SA-30

Wireless Flood Detector



SA-90

Wireless Piezoelectric Siren & Strobe

- Battery backup and charge
- LED indications for low battery, tamper, and AC failure



MILLIN

SA-19

Wireless Glass Break Detector

• 6 m (20 ft) detection range

SA-65

Monoxide Detector

- and low battery sensing
- for alarm and RF transmission

Wireless Hand-Held

- Easy-to-operate, re-programmable emergency button
- · Water-resistant,
- Thin light bar visual indicator

Wireless Carbon

- · Supervised for tamper
- · LED indicators

SA-33

5-Button Remote Control

- meets IP65



MD-W11N/F

Wireless Access Control Door Interface Near Unit / Far Unit

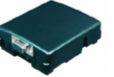
MD-W11 / MD-W11BP **KEY FEATURES**

- Maximum range up to 300 m (985 ft) outdoors
- Overall response time of 500 ms when used with Rosslare's controllers and readers



MD-N32

RS-232 to Ethernet Gateway



MD-08B

Programming Interface for Smart Card Readers



MD-24U

USB to RS-232 Converter Cable

Connectivity & Cabling



MD-W11BP

Wireless Access **Control Interface** Power Backup Unit

- Compatible with all of Rosslare's readers and with any third-party units using standard Wiegand format of PIN code and credentials
- Case and wall tamper protection















MD-14U

RS-485 to USB **Converter Cable**



MD-62U

RS-232 TTL to USB **Converter Cable**





Other Accessories

Mounting

Other Accessories



•

 $\mathbf{\dot{O}}$

MP-06

External Mount Metal Enclosure

 Compatible with EX-06, EX-07, EX-04, EX-22 series buttons and MP-H03



MP-16

External Mount Metal Enclosure

• Compatible with EX-16, EX-17 Piezoelectric Buttons and MP-J03



MP-K35

Mount Spacer for AY-K35 Reader



MP-H03

Mounting Plate for PX Series Piezoelectric Push Buttons

• Compatible with PX-13, PX-23, and PX-34 piezoelectric buttons



MP-J03

Mounting Plate for PX Series Piezoelectric Push Buttons

• Compatible with PX-13, PX-23, and PX-34 piezoelectric buttons



MP-Z02

Mount Spacer for AY-Z12A Reader



MP-M03

Mounting Plate for PX Series Piezoelectric Push Buttons

 Compatible with PX-13, PX-23, and PX-34 piezoelectric buttons

Note: Mounting plate only, the PX Switch is sold separately

Mounting



MP-K01

Mount Spacer for AY-K12C /AY-K6255 Readers





MP-G02

Flush mount housing for AC-G43/44 standalone controllers and AYC-G54/64 convertible readers











Other Accessories

Power Supplies and Batteries

PS-C25TB

Power Management

Enclosure with built in

Secure Relay I/O Module

• A factory configured kit

including the MD-25TB and the ME-0515M

Accessories



ME-0515M

Multipurpose Power Management Enclosure

- Two isolated output channels: 12 VDC at 2 Amp (4 Amps total)
- Power Management Board with 7AH Lead Acid battery charger
- Universal Input Voltage 100 VAC to 240 VAC 50/60Hz auto select
- Tough metal enclosure featuring Rosslare's PowerLock[™] C13 socket

MD-25TB

Secure Relay I/O Module

- Converts any AYC reader into a Secure Standalone Controller
- Proprietary communications protocol
- · Security critical IOs all contained withing the secure premises



BT-05

Compact 12 V Sealed Lead Acid Battery



BT-16

Compact 12 V NiMH Battery

Door Accessories - Exit Buttons & Piezoelectric Switches

Product	Switch type	Sensor/Switch type	Led type	Led control	Button	IP Rating	Operating Voltage (VDC)	Weight
EX-06	Piezo	Analog (Toggle / Pulse)	Ring		Piezo	IP65	10-24	238 g (8.4 oz.)
EX-16	Piezo	Analog (Toggle / Pulse)	Ring		Piezo	IP65	10-24	173 g (6.1 oz.)
EX-07	Piezo	Digital	Square		Piezo	IP65	12-24	277 g (9.8 oz.)
EX-17	Piezo	Digital	Square		Piezo	IP65	12-24	205 g (7.2 oz.)
EX-H22N	Infrared	Motion	Ring	\checkmark	No Touch	IP68	8-30	193.1 g (6.8 oz.)
EX-M22N	Infrared	Motion	Ring	\checkmark	No Touch	IP68	8-30	179.1 g (6.3 oz.)
EX-H22	Infrared	Motion	Ring	\checkmark	No Touch	IP68	8-30	50 g (1.76 oz)
EX-M22	Infrared	Motion	Ring	\checkmark	No Touch	IP68	8-30	55 g (1.94 oz)
EX-H04	Piezo	N.O.	Ring	\checkmark	Piezo	IP65	8-30	50 g (1.76 oz)
EX-M04	Piezo	N.O.	Ring	\checkmark	Piezo	IP65	8-30	55 g (1.94 oz)
EX-01	Mechanical	N.O.			Push		30	15.6 g (0.55 oz)
EX-02	Mechanical	N.O.			Push		30	15.6 g (0.55 oz)
PX-13	Piezo	N.O.			Piezo	IP68	5-30	22 g (0.8 oz)
PX-23	Piezo	N.O.	Dot		Piezo	IP68	5-30	22 g (0.8 oz)
PX-34	Piezo	Toggle	Ring	\checkmark	Piezo	IP68	5-30	22 g (0.8 oz)

Door Accessories – Electromagnetic Locks

Product	Device type	Туре	Holding Force (pound)	Door compatibility	Operating Voltage (VDC)	Weight
LK-M03	Maglock	Lock	136kg (300lb)		Dual 12 / 24 VDC	Main 0.63 kg (1.39 lbs) Contact 0.25 kg (0.55 lb)
LK-M06L	Maglock	Lock	272kg (600lb)		Dual 12 / 24 VDC	Main 1.22 kg (2.7 lbs) Contact 0.66 kg (1.45 lbs)
LK-M12L	Maglock	Lock	544kg (1200lb)		Dual 12 / 24 VDC	Main 3.09 kg (6.8 lbs) Contact 1.39 kg (3.06 lbs)
LA-L03 / LA-Z03	Bracket	Bracket for LK-M03		inswing door		145 g (0.32 lb) / 376 g (0.83 lb)
LA-L06 / LA-Z06	Bracket	Bracket for LK-M06L		inswing door		233 g (0.51 lb) / 457g (1 lb)
LA-L12 / LA-Z12	Bracket	Bracket for LK-M12L		inswing door		474 g (1.05 lbs) / 746 g (1.64 lbs)
LA-U03 / LA-U12	Bracket	Bracket for LK-M03/ M06L and M12L		glass door		378 g (0.83 lb) / 550 g (1.21 lbs)

Technical Specifications















Accessories

Technical Specifications

Accessories

Door Accessories – Wired Sensors & Sounders

Product	Device and Sensor type	Technology and features	Analog/Digital	Hardwire	Field of view / MAX coverage	Tamper	Operating Voltage (VDC)	Weight
PYR-4122	Motion	PIR	A	V	MAX Coverage	Cover	9-16	90 g (3.2 oz)
PYR-0021	Motion	PIR 14 m (46 ft.)	D	V	H:115°	Cover/Back	9-16	70 g (2.4 oz)
PYR-1021	Motion	PIR 14 m (46 ft.)	D	V	H:115°	Cover/Back	9-16	100 g (3.5 oz)
PYR-2023	Motion	PIR/Microwave	D	V	H:115°	Cover/Back	9-16	130 g (4.6 oz)
PYR-3021	Motion	Ceiling QUAD PIR	D/A	V	360°; 7m (23ft.) dia @ 2.4m (7.8ft) height	Cover/Back	9-16	84 g (2.96 oz)
SA-64-2W	Fire	Photoelectric Smoke		V		Sensor Base/ Back	8.5-30	120 g (4.23 oz)
SA-64-3W	Fire	Photoelectric Smoke		V		Sensor Base/ Back	8.5-30	120 g (4.23 oz)
SA-31	Flood	Flood		V			10-16	28.5 g (1.01 oz.)
SA-21	Vibration	Vibration		V		Cover/Back	8-16	47 g (1.66 oz)
SA-01PW	Motion	DUAL PIR 14m (46 ft.)	D	V	H:88°	Cover	9-16	84.2 g (2.97 oz.)
SH-02	Magnetic	Magnetic		V				10 g (0.36 oz)
SH-12	Magnetic	Magnetic		V				6 g (0.21 oz)
SA-95A/L	Siren	Siren/Strobe mini		V			8-14	200g (70 oz.)
SA-96A/L	Siren	Siren/Strobe large		V			8-14	607 g (21.3 oz)
SA-91A/L	Siren	Siren / Strobe		V		Cover/Back	10-18	650 g (23 oz.)
BL-D40	Bell	Siren/Bell/Strobe		V			12-24	120 g (4.2 oz)

Other Accessories – Wireless receivers & Sensors

Device and Sensor type	Technology and features		Frequency (MHz)	Operating Voltage		Weight
Wireless receiver			418 / 868	418 / 868 12VD0		20 g (0.70 lbs)
Device and Sensor type	Technology and features	Analog/ Digital	Field of view / MAX coverage	Tamper	Battery type/life years	Weight
Motion	PIR	D	14 x 14 m (46 x 46 ft), 88°	Cover/Back	CR123 /3y	84.2 g (3.0 oz.)
Motion	PIR	D	14 x 14 m (46 x 46 ft), 88°	Cover/Back	CR123/3y	84.2g (3.0 oz.)
Motion	PIR	D/A	H:90°; 12x12m (39.5 x 39.5ft)	Cover/Back	CR123 /3y	123 g (4.3 oz)
Motion	Ceiling QUAD PIR	D/A	360°; 7m (23ft.) dia @ 2.4m (7.87ft.) height	Cover/Back	CR123 /3y	106 g (3.8 oz)
Magnetic	Magnetic	Α		Cover/Back	CR123 /3y	37 g (1.3 oz)
Wire to RF transmitter	Dual Input Programable			Cover/Back	CR123 /3y	63 g (2.22 oz)
Glass Break	Glass Break	D		Cover/Back	CR123 /4.5-10y	150 g (0.35 lb)
Fire	Photoelectric Smoke	D		Sensor base/ Back	CR123 /3y	120 g (4.23 oz
Fire	Carbon Monoxide	D		Sensor base/ Back	CR123 /1.5y	155 g (5.5 oz)
Flood	Flood				CR123 /3y	28.5 g (1.01 oz
Siren	Siren			Cover/Back	15V DC	670 g (24 oz.)
Remote	5 button remote control	D			CR2450/3y	16 g (0.56 oz.)
	Sensor type Wireless receiver Device and Sensor type Motion Motion Motion Motion Motion Motion Motion Motion Glass Break Fire Fire Fire Flood Siren	Sensor typeTechnology andWireless receiverUniversal 8-C (32 devices) RFDevice and Sensor typeTechnology and featuresMotionPIRMotionPIRMotionPIRMotionPIRMotionCeiling QUAD PIRMagneticMagneticWire to RF transmitterDual Input ProgramableGlass BreakGlass BreakFirePhotoelectric SmokeFireCarbon MonoxideFloodFloodSirenSirenS button remote	Sensor typeTechnology and featuresWireless receiverUniversal 8-Channel (32 devices) RF ReceiverDevice and Sensor typeTechnology and featuresAnalog/ DigitalMotionPIRDMotionPIRDMotionPIRDMotionPIRDMotionPIRD/AMotionCeiling QUAD PIRD/AMotionCeiling QUAD PIRD/AMotionCeiling QUAD PIRD/AMotionCeiling QUAD PIRD/AMagneticMagneticAWire to RF transmitterDual Input ProgramableDFirePhotoelectric SmokeDFireCarbon MonoxideDFireSirenSirenSirenSirenSBernote5 button remoteD	Sensor typeTechnology and featuresFrequency (MHz)Wireless receiverUniversal 8-Channel (32 devices) RF Receiver418 / 868Device and Sensor typeTechnology and featuresAnalog/ DigitalField of view / MAX coverageMotionPIRD14 x 14 m (46 x 46 ft), 88°MotionPIRD14 x 14 m (46 x 46 ft), 88°MotionPIRD/AH:90°; 12x12m (39.5 x 39.5ft)MotionCeiling QUAD PIRD/A360°; 7m (23ft.) dia @ 2.4m (7.87ft.) heightMagneticMagneticAWire to RF transmitterDual Input ProgramableDFireCarbon MonoxideDFireCarbon MonoxideDFireSirenSirenSirenSirenSBernote5 button remoteD	Sensor typeTechnology and featuresFrequency (MHz)OperatingWireless receiverUniversal 8-Channel (32 devices) RF Receiver418 / 86812VIDevice and Sensor typeTechnology and featuresAnalog/ DigitalField of view / MAX coverageTamperMotionPIRD14 x 14 m (46 x 46 ft), 88°Cover/BackMotionPIRD14 x 14 m (46 x 46 ft), 88°Cover/BackMotionPIRD/AH:90'; 12x12m (39.5 x 39.5ft)Cover/BackMotionCeiling QUAD PIRD/A360'; 7m (23ft.) dia @ 2.4m (7.87ft.) heightCover/BackMagneticMagneticACover/BackCover/BackWire to RF transmitterDual Input ProgramableCover/BackCover/BackFireCarbon MonoxideDSensor base/ BackSensor base/ BackFireSirenSirenCover/BackFloodFloodDCover/BackStrenSirenDCover/Back	Sensor typeTechnology and featuresFrequency (MHz)Operating VoltageWireless receiverUniversal 8-Channel (32 devices) RF Receiver418 / 86812VDC32Device and Sensor typeTechnology and featuresAnalog/ DigitalField of view / MAX coverageTamper TamperBattery type/life yearsMotionPIRD14 x 14 m (46 x 46 ft), 88°Cover/BackCR123 /3yMotionPIRD14 x 14 m (46 x 46 ft), 88°Cover/BackCR123 /3yMotionPIRD/AH:90°; 12x12m (7.87ft.) heightCover/BackCR123 /3yMotionCeiling QUAD PIRD/A360°; 7m (23ft.) dia @ 2.4m (7.87ft.) heightCover/BackCR123 /3yMagneticMagneticACover/BackCR123 /3yWire to RF transmitterDual Input ProgramableCover/BackCR123 /3yGlass BreakGlass BreakDCover/BackCR123 /3yFirePhotoelectric SmokeDSensor base/ BackCR123 /3yFireCarbon MonoxideDSensor base/ BackCR123 /1.5yFloodFloodCover/BackCR123 /3ySirenSirenCover/Back15V DCBernote5 button remoteCover/Back15V DC

Technical Specifications















Accessories

Technical Specifications

Other Accessories – Connectivity & Cabling & Power Supplies

Product	Description	Conversion from/to	Operating Voltage	Weight
		Reader programmer		
MD-08B	Programming Interface for Smart Card Readers	RS232	12-15	75 g (2.6 oz.)
	Conve	rter and communication cable	es	
MD-N32	RS-232 to Ethernet Gateway	RS232/TCPIP	10-16	92 g (3.25 oz)
MD-W11	Wireless Access Control Door Interface	Wiegand/RF/Wiegand	15-24	155 g (5.5 oz)
MD-14U	RS-485 to USB Converter Cable	RS-485/USB		75g
MD-24U	RS-232 to USB Converter Cable	RS-232/USB		88g
MD-62U	RS-232 TTL to USB Converter Cable	TTL/USB		87g
		Power supply		
MD-25TB	Secure Relay I/O Module		12VDC	0.155 kg (0.34 lb)
ME-0515M	Multipurpose Power Management Enclosure		12VDC	2.1 kg (4.6 lb)
PS-C25TB	Power Management Enclosure with built in Secure Relay I/O Module		110 VAC to 240 VAC 50/60Hz auto select	2.21 kg (4.87 lb)



Mounting	Description	Compatible product		
MP-K35	Mounting spacer	AY-K35		
MP-06	Wall flush mount box "H" series	EX-06, EX-07, EX-H04, EX-H22, EX-H22N, MP-H03		
MP-16	Wall flush mount box "J" series	EX-16, EX-17, MP-J03		
MP-G02	Wall flush mount box "G" series	AC-G43, AC-G44, AYC-G54, AYC-G60, AYC-G64		
MP-H03	Mounting plate for PX series US Gang	PX-13, PX-23, PX-34		
MP-J03	Mounting plate for PX series mullion	PX-13, PX-23, PX-34		
MP-M03	Mounting plate for PX series UK Gang	PX-13, PX-23, PX-34		
MP-K01	Mounting spacer "K" series	AY-K2B, AY-K5B, AY-K12C, AY-K25B, AY-K6255		
MP-Z02	Mounting spacer	AY-Z12A		
BR-12	Wall and Ceiling Bracket for PIR Detectors	SA-01, PYR-4122		
BR-41	Swivel Wall and Ceiling Bracket for PIR Detectors	PYR-0021, PYR-1021, PYR-2011, PYR-2023		
BR-11	Wall Bracket for PIR Detectors	SA-01PW		









Guard Patrol

DigiTool[®] System

Guard Patrol

supervision. • --------

GC-01

Data Acquisition Reader

The Rosslare DigiTool[®] guard patrol system integrates a complete range of high

performance private- and public-sector products specifically designed for patrol and

data acquisition applications, enabling more effective security staff monitoring and

- Rugged and waterproof, dust resistant design
- Internal rechargeable battery for 6-month use or 300,000 readings



GC-03

Data Acquisition Reader Charger

- Reader docking station functions as a battery charger
- 2-colored LED



GC-02

Data Acquisition Reader Base / Charger

- RS-232 docking station for data upload to PC and reader battery charger
- · 3-colored LED and buzzer indications

GA-01

iButton Location Tag

• Rugged and waterproof





GA-02

Event Wallet

- Portable wallet for special event reporting during guard patrol
- 10 event iButtons

GA-06



74

DigiTool[®] System



MD-24U

USB to RS-232 Converter Cable



GS-01

DigiTool[®] Reports Lite[™] PC Software













Guard Patrol



GC-K01

DigiTool® Starter Kit

 Includes: GC-01, GC-02, GA-02, GA-01B, GA-06, GS-01 Kits



GC-K03

DigiTool[®] Guard Upgrade Kit

• Includes: GC-01, GC-03, GA-02, GA-06, compatible PS



Product Selection Guide







Product Selection Guide

Product Selection Guide

		Corver	AxTraxPro™	6			
	AxTrax Platform	Server	AxTraxNG™	7			
Software		Modules	AxTime™	7			
	Mobile Apps BLE-Admin, BLE			20, 21, 23, 24, 45			
		Control Panels	AC-825IP, AC-215-B/215IP-B, AC-225- B/225IP-B, AC-425-B/425IP-B	10-11			
	Networked Control Panels	Expansion Boards	R-805, D-805, S-805, P-805, MD-D02B, MD-D04B, MD-I084B	10-11			
		Enclosures	ME-1015, ME-1515	12			
Controllers		Entry-Level	AC-115 & AS-115, AC-015 & AS-015, AC-020	13			
	Small Access Controllers	Standalone	AC-Q41HB/SB, AC-Q42HB/SB, AC-Q44, AC-T43, AC-S43, AC-F43, AC-F44, AC- G43, AC-G44, AC-B32, AC-D32	14-16			
	Technical Specifications						
		Multi-Smart™	AY-K35	20			
	13.56 MHz	CSN SMART™	AY-H6255BT, AY-H6355BT	21			
Readers Multi Technology		CSN SELECT™	AY-M6255, AY-K6255, AY-H6255, AY-L6255, AY-R6255, AY-Q6255, AYC-M6355, AYC-H6355, AYC-Q6355, DR-6255	22-23			
		UHF Long Range	AY-U915BT, AY-U920BT, DR-U955BT, AY-L23, SA-23-B2, SA-23-B4	24-25			
		Open to Secure [®] - 02S [®]	AY-H6270B, AY-H6280B, AY-H6370B, AY-H6380B, AY-G6270B, AY-G6280B, AY-G6370B, AY-G6380B, DR-6280, CP-R27, AS-B01 SW	26-27			
	13.56 MHz	MIFARE® Classic CSN	AY-M5B, AY-H5B, AY-L5B, AY-K5B, AY-T6350, AY-M25B, AY-H25B, AY- L25B, AY-K25B	28-29			
Readers		MIFARE® Sector	AY-M26, AY-W6260, AY-W6360, AY-Q6260, AY-Q6360	30			
Single Technology	125 kHz	PROX and goPROX	AY-K12C, AY-L12C, AY-H12C, AY-M12C, AY-Q12C, AYC-G60, AYC-F60, AYC-G64, AYC-F64, AY-M2B, AY-H2B, AY-L2B, AY- K2B, AYC-E65B/BG/BB, AYC-E60N/B, AYC-T65N/B, AYC-Q64B, AYC-Q60, AY- V12B, AY-V64B, AY-Z12A, DR-12C	31-35			
			MD-12C, MD-12W	35			
		PIN Code	AYC-G54, AYC-F54, AYC-E55, AYC-Q54B, AY-D09M	36			
	Technical Specifications						

		Bio8000	AY-B8520, AY-B8550, AY-B8620, AY-B8650, DR-B8000, Bio8000 SW	44			
Biometric		Bio9000	AY-B9120BT, AY-B9150BT, AY-B9250BT, AY-B9350, DR-B9000, Bio9000 SW	45-46			
Terminals	13.56 MHz	Legacy Biometric	AY-B1660A, AY-B2660A, AYC-B7661A, CP-R26A, AS-B01 SW	47			
	Technical Specifications						
		O2S - MIFARE Plus & Desfire EV1		50			
Credentials		NFC and BLE-ID for Mobile Devices		50			
		MIFARE Classic Credentials		50			
		UHF Alien Higgs-3 Credentials		50			
		EM and Temic Credentials		50			
	Technical Specifications						
		EX (REX) Buttons	EX-06, EX-16, EX-07, EX-17, EX-H04, EX-M04, EX-H22N, EX-M22N, EX-H22, EX-M22, EX-01, EX-02	56-57			
		PX Switches	PX-13, PX-23, PX-34	58			
	Door Accessories	Electromagnetic Locks	LK-M12L, LK-M06L, LK-M03, LA-L12, LA-Z12, LA-L06, LA-Z06, LA-L03, LA-Z03, LA-U12, LA-U03	59			
Accessories		Wired Sensors	SA-01PW, PYR-4122, PYR-0021, PYR- 1021, PYR-2023, PYR-3021, SA-64-2W, SA-64-3W, SH-02, SH-12, SA-31, SA-21, SA-95A/L, SA-96A/L, SA-91A/L, BL-D40, BR-12, BR-41, BR-11	60-62			
AUCC33011C3		Wireless Universal Receivers/Sensors	SA-38, SA-01, SA-01P, PYR-2011A, PYR-3011, SA-K02, SA-K25, SA-19, SA-61, SA-65, SA-30, SA-33, SA-90	63-64			
	Other	Connectivity & Cabling	MD-W11N/F, MD-W11BP, MD-N32, MD-08B, MD-14U, MD-24U, MD-62U	65			
	Accessories	Mounting	MP-06, MP-16, MP-H03, MP-J03, MP-M03, MP-K01, MP-Z02, MP-G02, MP-K35	66-67			
		Power Supplies and Batteries	ME-0515M, PS-C25TB, MD-25TB, BT-05, BT-16	68			
	Technical Specifications						
Guard Patrol	DigiTool® System		GC-01, GC-02, GC-03, GA-01, GA-02, GA-06, GS-01, MD-24U	74-75			
	Kits		GC-K01, GC-K03	76			

* This catalog contains items that may not be available in your region. Contact your regional sales representative/Rosslare's distribution partner to check availability.



Rosslare Global Offices

APAC, MENA (HEADQUARTERS)

Rosslare Enterprises Ltd.

Sales: sales.apac@rosslaresecurity.com Support: support.apac@rosslaresecurity.com

CHINA

Rosslare Electronics (Shenzhen) Ltd.

Sales: sales.cn@rosslaresecurity.com Support: support.cn@rosslaresecurity.com

EUROPE / ISRAEL

Rosslare Israel Ltd.

Sales: sales.eu@rosslaresecurity.com Support: support.eu@rosslaresecurity.com

INDIA

Rosslare Electronics India Pvt Ltd.

Sales email: sales.in@rosslaresecurity.com Support email: support.in@rosslaresecurity.com

LATIN AMERICA

Rosslare Latin America

Sales: sales.la@rosslaresecurity.com Support: support.la@rosslaresecurity.com

NORTH AMERICA & CANADA

Rosslare Security Products, Inc.

Sales:sales.na@rosslaresecurity.com Support: support.na@rosslaresecurity.com

Disclaimer: The data contained within Rosslare's catalogue is intended to provide only general information about products available for purchase from Rosslare Enterprises Limited and its associated companies ("Rosslare"). Reasonable efforts have been made to ensure the accuracy of this information. However, it might contain typographic errors, inaccuracies, or omissions that may relate to product descriptions, visual pictures, specifications, and other details. All technical specifications weights, measures and colors shown, are best approximations. Rosslare can not be held responsible and assumes no legal liability for the accuracy or completeness of the information provided. Rosslare reserves the right to change, delete, or otherwise modify the information, which is represented, at any time, without any prior notice.

© 2021 Rosslare Enterprises Limited. All Rights Reserved.



www.rosslaresecurity.com