AY-U915BT

UHF SMART™ Long-Range Reader

Datasheet



Introduction

The AY-U915BT is a unique UHF-RFID credential reader with Rosslare BLE-ID™ credential read capability (for both iOS and Android). Installers can configure a wide range of operating parameters using our Rosslare BLE-Admin™ app. AY-U915BT brings a new level of convenience and productivity. The UHF read mode is ISO18000-6C (EPC GEN2) compliant. The reader is suitable for outdoor use in a wide range of RFID applications such as access control, transport management, vehicle management, car parking, and production process control, and works with almost every third-party controller. Choose Rosslare for professional "security that lasts".

General Description

By reading both UHF and Bluetooth (BLE-ID), the reader enables system integrators to develop new solutions, such as multi-factor authentication. The AY-U915BT can be configured to read up to 70 credentials within the read range, and to buffer the output to the host controller in Wiegand 26-bit to 128-bit or SIA Open Supervised Device Protocol (OSDP V2) including SCP mode (Secured Channel Protocol) to let the reader connect to any controller that supports OSDP.

The reader comes with an installation bracket kit for pole mounting, a 5-m-long 10-wire cable, and a switching power supply. The RS-485 OSDP wiring allows a maximum cable distance of 1000 m (3280 ft), and the Wiegand wiring allows a maximum cable distance to the host controller of 150 m (492 ft).

Main Features

- MD-81 functionality built-in
- Wide range of UHF credential form factors available
- UHF read range up to 6 m (19 ft)
 UHF credential cannot be installed in RF-proof vehicles.
- Supports Bluetooth communication for Rosslare BLE-ID™ smartphone apps for Android and iOS
- Can read up to 10 credentials per second or down to 1 credential per second (programmable)
- IP67 water and dust resistant, IK10 vandal resistant
- RGB LED used for operational indication

Professional Grade Features

- Supports OSDP V2 including secure channel using AES 128-bit encryption for improved security with an extended range, up to 32 addresses
- Supports mobile BLE Admin app for parameter configuration capability



Specifications

ELECTRICAL SPECIFICATIONS	
Operating Voltage Range	9 to 15 VDC (2 A)
Input Current	Standby: 0.2 A max, Read: 1.2 A max
Light Bar / Buzzer Controls	Dry Contact, N.O.
Credential Read Distance*	0.5 to 6 m (1.6 to 19.7 ft) (adjustable up to 29 dBm)
	* Read range was tested with Rosslare's LT-UVS-26A-3000 card
BLE-ID Credential Read Distance*	Up to 12 m (39.4 ft) (adjustable) – Line of sight.
	* Read range was tested with iPhone7 and Huawei P10
Transmission Protocol	Wiegand (Custom: Wiegand 26-bit up to 128-bit)
	OSDP V1 and V2 Secure Channel
Maximum Cable Distance	Wiegand: 150 m (492 ft) with 18" AWG cable
	OSDP: 1,200 m (4,000 ft) with 18" AWG twisted shielded cable
Frequency	• AY-U915BT US: 902-928 MHz (America) RFID
	• AY-U915BT EU: 865-868 MHz (Europe) RFID
	Bluetooth: 2.402-2.480 GHz
Hopping	The reader uses frequency hopping
Read Sensitivity	Dual polarization read mode
Cards and Tags	Rosslare's LT-UVS-26A-3000 and LT-UVH-26A-7000
	• EPC GEN2 (ISO18000-6C) tags
	BLE-ID soft credentials
ENVIRONMENTAL SPECIFICATIONS	
Vandal Resistance	IK10
Operating Temp. Range	-35°C to 60°C (-31°F to 140°F)
Operating Humidity Range	0 to 95% (non-condensing), Suitable for outdoor use (IP67)
PHYSICAL SPECIFICATIONS	
Dimensions	29.5 x 29.5 x 3.2 cm (11.6 x 11.6 x 1.3 in.)
Weight	2.5 kg (5.5 lb)

UHF Credentials: refer to the UHF credentials datasheet for additional details about compatible UHF credentials.

System Components: The AY-U915BT is compatible with standard access controllers. Packaging Includes AY-U915BT with 5-meter pigtail cable, pole mounting bracket, screw kit, AC/DC 2 amp power supply (gross).

Product Warranty: 2-year limited product warranty

















UHF-Smart™, CSN Multi-Smart™, Rosslare BLE-ID™, and Rosslare NFC-ID™ are trademarks of Rosslare Enterprises Ltd. | Bluetooth® is a registered trademark of the Bluetooth Special Interest Group (SIG) All product names, logos, and brands are property of their respective owners.

DISCLAIMER: The data contained within Rosslare's materials or documentation is intended to provide only general information about products available for purchase from Rosslare Enterprises Ltd. 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.

© 2022 Rosslare Enterprises Ltd. All rights reserved.

For more information regarding support, visit https://support.rosslaresecurity.com.

