DATASHEET | ACCESS CONTROL | BLUETOOTH READERS





BLUETOOTH ACCESS CONTROL READERS

One of the latest innovations in Access Control is the use of an Android or iOS Smart Phone in place of a physical access card. The new AMAG readers address that trend with a secure and cost effective solution.

The Symmetry Blue reader range combines Bluetooth Low Energy (BLE) with conventional card reading capabilities for integrated access control.

The Symmetry Blue readers work with Symmetry Apps for Android and iOS using suitable smart phones. They read NXP MIFARE, DESFire smart cards, 125khz proximity cards and Bluetooth credentials. In addition to being designed to work with AMAG's software and controllers, the readers also work with any controller supporting industry standard Wiegand or OSDP communications. F2F and AMAG's 20mA (MCLP) communications are also available.

The Symmetry Apps and virtual (mobile) credentials are free of charge and do not require a license. Enrollment of smart phones with the Symmetry system is straightforward and does not require a separate portal or third party subscription.

Users can be provided with either a physical card, the app on their smart phone or both. Mobile phone credentials can be recorded within the Access Control Software as separate credentials and can share the same access rights as a physical card

Enrollment is either through USB encoder or by input of the virtual credential identifier, which is viewable through the mobile app. Symmetry additionally provides the ability to create credentials within



the access control system and then encode them as virtual credentials on mobile devices (requires the 937-USB model encoder). Symmetry Blue readers can be installed in place of an existing card reader or alongside it for situations where existing card technology is not being changed.

KEY FEATURES

- ³Multi-tech readers (LF, HF, BLE or HF only, BLE) that provide the widest compatibility with multiple credential types
- ③ Available with various comms interfaces: OSDP + Wiegand, 20mA (MCLP), F2F
- ³Available in various form factors: Keypad, Wall Switch, Mullion
- ③ Designed to work across the whole Symmetry product range but also supports standard/open communications protocols for use with other access control systems.
- ³No third party portal or licensing required
- 3 Works with most Android or Apple smart phones
- 3 Fits standard electrical back boxes
- 3 Reads MIFARE, DESFire, EVI & EV2, LEAF, 125khz proximity cards
- ³Managed & self-managed key options for physical card encryption
- ³Configurable reader signal strength, can read Bluetooth BLE credentials from close-up and long range
- 3 Suitable for indoor or outdoor installation
- ③ Integrated door pre-held warning buzzer
- 3 Light bar feedback for card accepted or rejected
- 3 Keypad models: Optional PIN for higher security

ACCESS CONTROL | BLUETOOTH READERS

MODELS

Keypad Readers

939S-KP	Keypad reader, Wiegand + OSDP, LF, HF, BLE

939F-KP Keypad reader, F2F, LF, HF, BLE

939M-KP	Keypad reader, 20mA (MCLP), LF, HF, BLE
---------	---

Wall Switch Readers

939S	Wall Switch reader, Wiegand + OSDP, LF, HF, BLE
939F	Wall Switch reader, F2F, LF, HF, BLE

Wall Switch reader, 20mA (MCLP), LF, HF, BLE

939M

Mullion Rea ders

9295	Mullion reader, Wiegand + OSDP, LF, HF, BLE
929F	Mullion reader, F2F, LF, HF, BLE
929M	Mullion reader, 20mA (MCLP), LF, HF, BLE

DATASHEET

Mullion Reader, Wiegand +

924S OSDP, HF ONLY, BLE ers

USB Encod

936-USB	iOS/Android phone enrollment (ONLY) from all Symmetry versions.
937-USB	iOS/Android phone enrollment and ENCODING for use with Symmetry version 9.1 or later

SPECIFICATIONS

Dimensions – Wall Switch & Keypad

³ Width = 3.3" (83mm)
³ Height = 5.1" (130mm)
³ Depth = 0.8" (18mm)
³ Pigtail = 18.0" (457mm)

Dimensions – Mullion

Width = 1.7" (43mm)
Height = 5.1" (130mm)
Depth = 0.8" (18mm)
Pigtail = 18.0" (457mm)

Dimensions – USB

³ Width = 3.0" (76mm)
³ Height = 3.0" (76mm)
3 Depth = 0.6" (15mm)

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by AMAG Technology is under license. Other trademarks and trade names are those of their respective owners.

11/19 © AMAG Technology, a G4S company 2019. Communication

Distances

- ③ Symmetry Door Controller to Symmetry Blue Reader = 500ft (150m)
- ③ Typical configurable read range (dependent upon phone model) I inch to 16 feet.

Operating Environment

3-40°F to +158°F (-40°C to +70°C)

③IP55 Rated

Power Requirements

③ Nominal 12VDC③ Maximum current consumption 190mA (Average 150mA or less)

Software Versions 3

Android 5 or later ③ iOS 8 or later

APPROVALS

Radio regulatory approvals ③ FCC Part 15



3IC RSS

EMC Type Testing ③ EN301489 ③ EN302291 (13.56 MHz) ③ EN300330 (125 KHz)

Access control product testing

3 UL294







Keypad

Wall Switch

Mullion USB Encoder



sales@amag.com www.amag.com

