SIFER Smart Card Reader

An IP based master controller for the Integriti modular hardware systeem



The SIFER card reader is a Smart Card reader designed and manufactured by Inner Range. It is a multi-drop RS-485 based reader that employs 128 bit AES encryption from the card through to the door module, providing a far superior level of security than that of traditional Wiegand based card readers. SIFER readers utilise the Mifare DESfire EV1 card format.

As SIFER readers utilise a superset of the OSDP protocol, the readers may also be deployed on any system capable of using OSDP. Up to 16 SIFER readers may be connected in series to the dedicated RS-485 reader port on the Integriti Intelligent LAN Access Module (ILAM) or the new Integriti Access Controller (IAC) for full Reader-In and Reader-Out operation. Up to 4 SIFER readers may be connected to the Integriti Standard LAN Access Module (SLAM). SIFER readers are IP 67 rated and available with site specific encryption keys.

Three card ordering options are available:

- 1. SIFER-P: Pre-programmed 'stock' cards. The most cost-effective option but card customisation is not allowed. Card number is printed.
- 2. SIFER-U: User Programmable cards that allow an installer to customise the card number, site code and use their own encryption key. Printed with factory card number.
- 3. SIFER-C: Custom batch orders configured by the factory according to the specified card number range, site code, encryption key and printing options.

Cards cannot be re-programmed at a later stage by the installer or the factory.

Key Features

- · Secure 128bit AES Encryption
- · Encrypted from Card to Access Module
- · Mifare DESfire EV1 Card Format
- · Water & Dust Resistant to IP67
- · Vandal Resistant (fully potted)
- $\cdot \ \mathsf{Flexible} \ \mathsf{LED} \ \mathsf{Assignment}$
- · Audible Buzzer (can use as DOTL)
- · Multi-drop RS-485 Reader LAN
- · Individual Reader Heartbeat Monitoring
- · Integriti Auto Reader Discovery
- $\cdot \ \mathsf{OSDP} \ \mathsf{Compatible}$
- \cdot Compatible With Inner Range Encrypted SIFER Cards
- \cdot Support For Custom Site Codes and Site Specific Encryption
- \cdot User Programmable Cards Offer Great Flexibility For Installers
- · Global Configuration from Integriti Software (including firmware updates)
- · Read-Write Functionality
- \cdot Small Footprint (dimensions: 39 (W) x 93 (H) x 15 (D) mm)

Ordering Options



| ISO Cards | |
|-----------|-------------------------------------------------------------|
| 21040 | IR Integriti SIFER-P 4K ISO Card Preprogrammed, Printed |
| 21041 | IR Integriti SIFER-U 4K ISO Card User Programmable, Printed |
| 21042 | IR Integriti SIFER-C 4K ISO Card Custom-Programmed, Printed |



| FOB's | |
|-------|------------------------------------------------------------|
| 21043 | IR Integriti SIFER-P 4K FOB Pre-programmed, Printed |
| 21044 | IR Integriti SIFER-U 4K FOB User Programmable, Printed |
| 21045 | IR Integriti SIFER-C 4K FOB Custom- Programmed, Printed |



| Management Tools | | |
|------------------|---------------------------------------------|--|
| 21035 | IR Integriti SIFER Card Programming Station | |
| 21036 | IR Integriti SIFER Card Enrolment Station | |
| 21037 | IR Integriti SIFER-C Reader Config Card | |

| Physical | |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Reader Size: | 93(L) x 39(W) x 15(D) (mm) |
| Mounting Plate: | 91.5(L) x 38(W) (mm) |
| Mounting Method: | 2 x fixing screws for mounting plate |
| Mounting Holes: | 65.5mm hole spacing |
| Mounting Surface: | Optimised for flat non-metallic surfaces |
| Cavity Cable Entry Hole: | Up to 20mm |
| Installation Environment: | -35°C to 65°C @15% - 90% relative humidity (non-condensing) |
| Ingress Protection: | IP67 |
| Reader Protocols | |
| Device Communications: | Open Supervised Device Protocol (OSDP) |
| Operating Frequency: | 13.56Mhz |
| Credentials: | Inner Range SIFER - Mifare DESFire EV1 with AES encryption |
| Connections | |
| Pigtail Cable Length: | 500mm |
| Pigtail Cable Extension: | 2-pair 7/0.20 twisted pair data cable as minimum. 2-pair 14/0.20 multi-strand shielded twisted pair data cable is preferred (e.g. Belden 8723). See installation manual for more info. |
| Connection Methods: | RS-485 multi-drop star or daisy chain configurations |
| Total Overall Cable Length: | 150meters total on one RS-485 reader port guaranteed |
| Max Readers: | Up to 16 on one RS-485 reader port (4 with Integriti SLAM) |
| Compatible Integriti Host Modules: | Standard LAN Access Module (SLAM), Intelligent LAN Access Module (ILAM), Integriti Access Controller (IAC)* |
| Reader Security | |
| Physical Tamper: | Optical beam to mounting surface |
| Card to Reader: | 128bit AES encryption |
| Reader to Access Module: | 128bit AES encryption |
| Vandal Resistance: | Fully encapsulated vandal resistant electronics |
| Reader Configuration | |
| LAN Addressing: | Fully automatic when used with Integriti Access Modules Manual addressing with 3rd party OSDP compatible systems |
| Firmware Updates: | Over-the-wire firmware updates when used with Integriti Access Modules |
| Reader Purpose Options: | Control a Door, Control a Lift, Log on, Area status toggle |
| LED & Beeper Indicators | |
| LED Configuration: | Brightness, Colours & Feedback modes - configurable via Integriti Software |
| LED 1 & 2 Colour Options: | RGB Indicator 23 colour selectable |
| Feedback Modes for LED's: | Area Status, Area Alarm/Isolated, Entry/Exit Delay, Door open/locked status, Valid/Invalid card badge, No LED's |
| Beeper Volume: | Variable - configurable via Integriti software |
| Beeper Feedback Options: | Valid/Invalid card badge, Door Open tool long (DOTL), Area Alarm, Entry/Exit Delay |
| Power Requirements | Valida i i i dali di batago, 2001. Opor too i olig (2012), 1100 i ilani, 210 ji 2000 |
| | 11 14\/ DC - F00m\/ vinnla |
| Input: | 11-14V DC <500mV ripple |
| Current Consumption: | 75-100mA typical, 150mA MAX with all LED's driven at full brightness |
| Compliance | |
| Floodyical | © (€ |
| Electrical: | |
| Environmental: | © C€ RoHS |
| | |