

The SIFER Keypad is a combined IP67 rated Keypad and Smart Card reader that allows dual credential Card & PIN high security access control. (PIN only or Card only is also supported)

The SIFER Keypad is a multi-drop RS-485 device that employs 128 bit AES encryption from the card/keypad through to the door module, providing a far superior level of security than that of traditional Wiegand based keypads & card readers.

SIFER Keypads utilise the Mifare DESfire EV1 card format. As SIFER Keypads utilise a superset of the OSDP protocol, the keypads may also be deployed on any system capable of using OSDP. SIFER Keypads are connected to the RS-485 reader port for full Reader-In and Reader-Out operation of various Inner Range products as below.

- Integriti Access Controller (IAC) Up to 16 Keypads/Readers
- Integriti Intelligent LAN Access Module (ILAM) Up to 16 Keypads/Readers
- Integriti Standard LAN Access Module (SLAM) Up to 4 Keypads/Readers

SIFER Keypads are IP67 rated and available with site-specific encryption keys. Three card ordering options are available for use with the SIFER Keypad.

- 1. **SIFER-P:** Pre-programmed 'stock' cards with card number printed. The most cost-effective option but card customisation is not supported. With more than four billion card numbers available each SIFER-P card is quaranteed to be unique.
- 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.

## **Features**

- · Secure 128bit AES Encryption
- · Encrypted from Keypad/Card through to Access Module
- · Supports Card&PIN, Card only or PIN only modes
- · Auto dimming backlit Silicon rubber keypad
- · Mifare DESfire EV1 Card Format
- · Water & Dust Resistant to IP67
- · Vandal Resistant (fully potted)
- · Flexible LED colour & function Assignment
- · Audible Buzzer (can use as DOTL)
- · Multi-drop RS-485 Reader LAN
- · Individual Reader Heartbeat Monitoring
- · Integriti Auto Reader Discovery
- · OSDP Compatible
- · Read Card Serial Number (CSN) From 3rd Party Cards (Multi-Format Version Only)
- $\cdot$   $\:$  Support for Custom Site Codes and Site Specific Encryption
- · User Programmable Cards Offer Great Flexibility for Installers
- $\cdot \quad \text{Global Configuration From Integriti Systems (including firmware updates)}$
- · Read-Write Functionality
- $\cdot$   $\;$  Small Footprint (Dimensions: 64 (W) x 106(H) x 18 (D) mm)



# **Multi-Format Version**

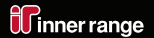
A SIFER Multi-Format Keypad/Card reader is also available and offers an identical set of features to the Standard SIFER Keypad with additional support for reading the CSN of third party 13.56Mhz credentials.

SIFER Connectivity Guide	SIFER Host Module		
	IAC	SLAM	ILAM
SIFER Reader Qty	16	4	16



EliteX & PrismaX Keypads are also available with a built-in SIFER Reader.

(X series Keypads due for release mid 2017)



# INTEGRITION DATA SHEET SIFER KEYPAD Smart Card Reader

# **Specifications**

#### **Physical**

Physical	
Reader Size:	106(L) x 64(W) x 18(D) (mm)
Keypad Button Size:	12.3 X 9 (MM) Auto-dimming back lit
Mounting Plate:	102.7(L) x 60.2(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
<b>Reader Protocols</b> Device Communications:	Open Supervised Device Protocol (OSDP)
Operating Frequency:	13.56Mhz
Credentials:	Mifare DESFire EV1 with AES encryption
	**
Credentials: Connections	Read Card Serial Number (CSN) from 3rd party cards (MF Model Only)
	500
Pigtail Cable Length:	500mm
Pigtail Extension Cable Type:	<ul><li>2-pair 7/0.20 twisted pair data cable as minimum.</li><li>2-pair 14/0.20 multi-strand shielded twisted pair data cable is preferred (e.g. Belden 8723). See installation manual for more info.</li></ul>
Connection Methods:	RS-485 multi-drop star or daisy chain configurations
Total Overall Cable Length:	1000 meters total on one RS-485 reader port guaranteed
Max Readers:	Up to 16 with IAC & ILAM, Up to 4 with 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 systems Manual addressing with 3rd party OSDP compatible systems
Firmware Updates:	Over-the-wire firmware updates when used with Inner Range systems
Reader Purpose Options:	Control a Door, Control a Lift, Log on, Area status toggle
Keypad, LED & Beeper Indicators	
Keypad:	Backlit auto-dimming silicon rubber keypad with a highly tactile operation feel
LED Configuration:	Brightness, Colours & Feedback modes - configurable via Integriti Software
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	
Power supply	11V-14V DC< 500mV ripple
Current consumption	75mA – 115 mA, 165 mA max, depends on LED's configuration
Compliance	
•	<b>፟</b> (€
Electrical:	
Environmental:	RoHS 🖫

<sup>\*\*</sup>SIFER-C cards are programmed with a custom encryption key and will require at least one SIFER Reader Configuration card with the initial batch. The SIFER Reader Configuration Card is available under Part Number 994614CNF

# **Ordering Options**



#### 994725

SIFER Keypad/Smart Card Reader

#### 994720MF

SIFER Keypad/Smart Card Reader -Multi Format Version (Due for release mid 2017)

#### Credentials

ISO Cards



994610

SIFER-P DESFire EV1 4K ISO (Pre-programmed-Printed)

#### 994612

SIFER-U DESFire EV1 4K ISO (User Programmable - Printed)

#### 994614\*\*

SIFER-C DESFire EV1 4K ISO (Custom Programmed - Printed)



#### FOB's

### 994616

SIFER-P DESFire EV1 4K FOB (Pre programmed - Printed)

#### 994618

SIFER-U DESFire EV1 4K FOB (User Programmable - Printed)

# 994620\*\*

SIFER-C DESFire EV1 4K FOB (Custom Programmed - Printed)



#### **Management Tools**

994750AU SIFER Card Programming Station 994751AU SIFER Card Enrollment Station

