DATA SHEET Mobile Access Keypad

The Inner Range Mobile Access Keypad is a combined Bluetooth enabled, IP67 rated Keypad and Smart Card reader that supports both Bluetooth mobile technology and SIFER encrypted card formats offering dual credential access control through Mobile Credential / Card & PIN authentication. (PIN only or Mobile Credential / Card only is also supported).

The Mobile Access 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.

These Keypads utilise the Mifare DESFire© EV1/EV2/EV3 card format. As SIFER Keypads utilise a superset of the OSDP protocol, these keypads may also be deployed on any system capable of using OSDP. The 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 on-board
- Intelligent LAN Access Module (ILAM) Up to 16 Keypads/Readers
- Standard LAN Access Module (SLAM) Up to 4 Keypads/Readers
- Inception Controller Up to 8 Keypads on-board

These Keypads are IP67 rated and available with site-specific encryption keys.

Reader Features

- Secure 128bit AES Encryption
- Bluetooth enabled Keypad
- 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/EV2/EV3 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
- Auto Reader Discovery on Inner Range systems
- OSDP Compatible
- Read Card Serial Number (CSN) From 3rd Party Cards
- Support for Custom Site Codes and Site-Specific Encryption
- User Programmable Cards Offer Great Flexibility for Installers
- Global Configuration From Inner Range Systems (including firmware updates)
- Small Footprint (Dimensions: 64 (W) x 106(H) x 18 (D) mm)



SIFER Connectivity Guide	Host Module			
	IAC	SLAM	ILAM	Inception Controller
SIFER Reader Qty	16	4	16	8





DATA SHEET Mobile Access Keypad

Specifications

Physical

Dimensions (W x L x D):	63 mm x 106 mm x 19 mm
	2.5" x 4.17" x 0.75"
Keypad Button Size:	12.3 X 9 (MM) Auto-dimming back lit
Shipping Weight:	162grams
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: -	-25°C to +65°C @15% - 90% relative humidity (non-condensing)
Ingress Protection:	IP67
Reader Protocols	

Device Communications:	Open Supervised Device Protocol (OSDP)
Operating Frequency:	13.56 Mhz
Credentials:	Mifare DESFire© EV1/EV2/EV3 with AES encryption
Credentials:	Read Card Serial Number (CSN) from 3rd party cards

Connections	
Pigtail Cable Length:	500mm
Pigtail Extension Cable Type:	2-pair 7/0.20 (24AWG) twisted pair data cable as minimum. 2-pair 14/0.20 (21AWG) 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
Distance to Host Module:	Up to 1000 meters. See installation manual for more information
Max Readers:	Up to 16 with IAC & ILAM, Up to 8 with Inception Controller, Up to 4 with SLAM
Compatible Host Modules:	Standard LAN Access Module (SLAM), Intelligent LAN Access Module (ILAM), Inception Controller, Integriti Access Controller (IAC)
B 1 6 3	

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 Inner Range 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

Keynad J.FD & Reener Indicators

Keypad, LED & Beeper II	idicators
Keypad:	Backlit auto-dimming silicon rubber keypad with a highly tactile operation feel
LED Configuration:	Brightness, Colours & Feedback modes - configurable via Integriti Software or Inception Controller
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 or Inception Controller
Beeper Feedback Options:	Valid/Invalid card badge, Door Open tool long (DOTL), Area Alarm, Entry/Exit Delay
Power Requirements	
Power supply	11\/-14\/ DC< 500m\/ ripple

Electrical

Compliance	A (6	
	brightness	
Current consumption	65 - 115mA typical, 165mA Max with all LED's driven at full	
Power supply	11V-14V DC< SOUTHV TIPPLE	

RoHS Environmental

Ordering Options



Keypad

994726 IR Mobile Access Keypad

Credentials

Mobile Access Credentials

994635ICP 994635INF Inception Infiniti

994635 Integriti



ISO Cards

994610 SIFER-P DESFire© EV3 4K ISO (Pre-programmed- Printed)

994612 SIFER-U DESFire© EV3 4K ISO (User Programmable - Printed)

994614** SIFER-C DESFire© EV3 4K ISO (Custom Programmed - Printed) 994580

ECOLITE MIFARE Ultralight EV1 (Pre-programmed)



FOB's

994616 SIFER-P DESFire© EV3 4K FOB (Pre-programmed - Printed)

994618

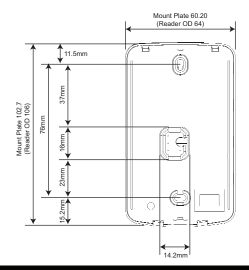
SIFER-U DESFire© EV3 4K FOB (User Programmable - Printed) 994620**

SIFER-C DESFire© EV3 4K FOB (Custom Programmed - Printed)



Management Tools

994750 SIFER -U Card ${\bf Programming Station}$ 994751 SIFER Card Enrolment Station



^{**}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