Paxton10 Keypad Reader



Overview

The Keypad Reader brings PIN and Code support to the Paxton10 system in a stylish and simple design with a rugged IP67 construction.

Designed using cutting edge technology, the Paxton10 Keypad Reader packs a huge amount of functionality into its compact package. The new reader supports all leading token types including HID Prox®, MIFARE®, Paxton and EM, as well as offering Bluetooth for communication with long range or handsfree credentials and mobile telephones via the Paxton app.

The Keypad Reader also includes LED backlighting, whilst using minimal energy during operation through its inbuilt wake-up mechanism.

Features

- Durable hardened silicone keypad
- · Backlit for easy use and identification in low light
- Multi-format reading technology offering compatibility with Paxton, MIFARE®, HID Prox®, EM and more.
- Low power sleep mode
- Built in Bluetooth Smart and Low Energy support to allow communication to mobile and wearable devices.
- Simple 2-part construction with encapsulated 5m cable included
- IP67 rated
- Simple 4 wire installation





Specifications



O

Token compatibility

125 kHz	Paxton Hitag2, EM4100/02, HID® Prox
13.56 MHz	MIFARE® Classic (CSN only)
	MIFARE® DESFire® EV1/EV2/EV3 (CSN only)
	MIFARE® Plus (CSN only)
	MIFARE® Ultralight® (CSN only)
	MIFARE Ultralight C [®] (CSN only)
	MIFARE® Mini® (CSN only)
	Sony FeliCa Lite-S (CSN only), NFC®



Electrical

Power consumption	1W	(Max)
Operating voltage	12V	
Current Draw	40mA	(Quiescent)
	100mA	(Max)



Communication

RFID frequency	125kHz & 13.56MHz
Data connection	RS485/Paxton10 protocol
Bluetooth®	2.4GHz
Token Mode	Up to 2cm
Touch to Enter	Up to 1.5m
Long Range	Up to 10m



Hardware

Dimensions (W x H x D)	63.8mm x 104mm x 18.2mm
Cable Type	22AWG, 4 core twisted pair
Cable Length	5m
Maximum cable extension length (Controller > Reader)	100m
Sound	Piezo Buzzer
Colour	Black
Housing material	PC+ABS
Warranty	Paxton 5 year



Environment

Operating temperature	-35°C - +66°C
IP Rating	IP67
IK Rating	IK09
Mounting	Surface only, suitable for mounting on
	metal, please see APN-0001
	US - Backbox Apdator