

Paxton10 - Universal Desktop Reader

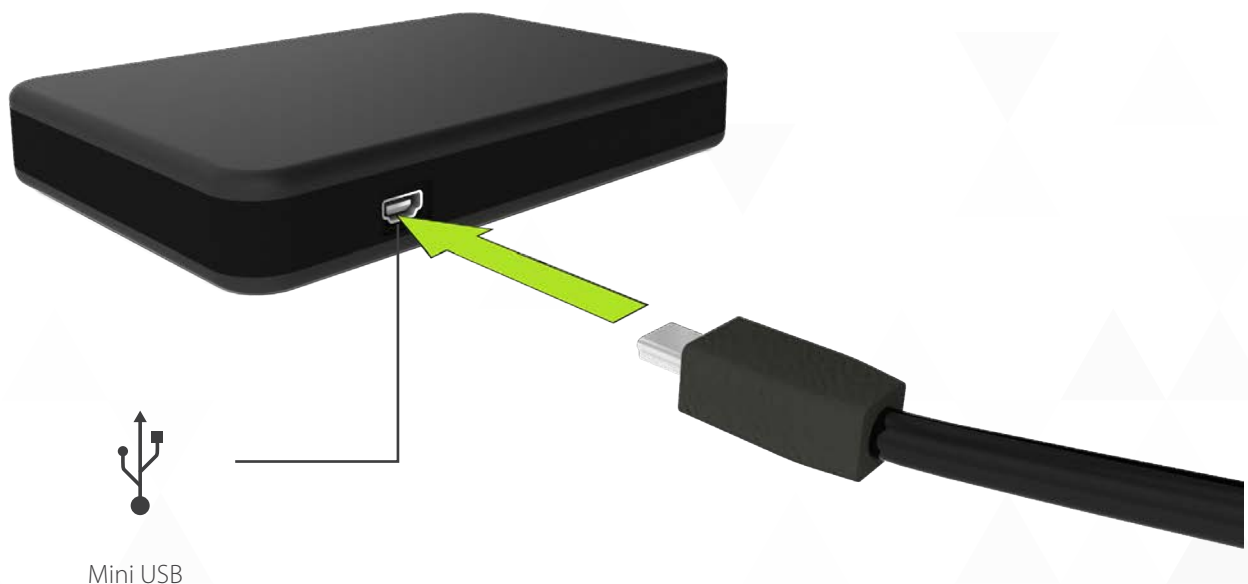
Overview

The Paxton10 Desktop Reader complements the Paxton10 Reader by concurrently reading all supported token formats with no additional configuration required. The slimline profile and subtle branding are consistent with the rest of the Paxton10 family of products.



Features

- Multi-format technology offering compatibility with Paxton, MIFARE®, HID®, PROX and NFC
- Brings Paxton simplicity to the plethora of token types on the market, by supporting them all concurrently
- Discrete form factor for desktop mounting
- Simple USB connection
- Paxton simplicity - Zero configuration installation
- Attractive slimline design



Specifications



Token compatibility

Paxton encrypted

Frequency	13.56 MHz
Data read	AES 128 bit encrypted credential
Clonining resistance	High

Paxton standard

Frequency	125 kHz
Data read	Serial number (CSN) & User memory
Clonining resistance	Medium

EM4100/02

Frequency	125 kHz
Data read	Serial number (CSN)
Clonining resistance	Low

MIFARE®

Frequency	13.56MHz
Data read	UID
Clonining resistance	Low



Electrical

Power consumption	0.5 W
Operating voltage	5V (USB)



Hardware

Cable type	Mini USB to USB cabled (supplied)
Cable length	1.8m
Warranty	Paxton 5 year



Environment

Operating temperature	0°C - +49°C
IP rating	N/A



Accessories and Sales codes

010-392

Paxton10 - Universal desktop reader



Dimensions

