

pcProxEnroll USB, Nano – Vertical or Horizontal

PassagePoint>>

Powered By

STOPware



Part No. AH-1053 (USB), AH-1056 (Nano-Vertical) AH-1057 (Nano-Horizontal)

pcProxEnroll

Readers for identification and enrollment of proximity cards

RF IDEas pcProx card readers are designed for customers seeking to leverage their existing card system for applications beyond physical security. Engineered to work with nearly all proximity technologies, pcProx readers provide error-free identification for over 300 million physical access proximity cards worldwide. Featuring plug-n-play functionality, no required software, and embedded configurable flash memory, the reader is ready to integrate with nearly all operating systems, applications, and embedded controllers.

Features & Benefits

- Eliminates manual entry.
- Improve organizational workflow.
- Protect and secure sensitive information.
- Supports nearly all card type technologies.
- Enhances investment of single badges.
- Medical/Healthcare HIPPA compliant.

Supported Cards

pcProx 125 kHz

AWID Cardax* CASI-RUSCO® Cotag® Deister* DIGITAG EM 410x Farpointe Data GProx™ II* HID® Prox HiTag 1, S & 2 Indala® (Motorola) ioProx™ (Kantech) ISONAS Keri NXT Keri* Nexwatch (Honeywell) Radio Key® ReadyKey Pro* Rosslare *Unique ID

pcProx 13.56 MHz

Advant CSN (Legic) eTag CSN iCLASS® SE™ iCLASS ID iCLASS CSN I-Code CSN I-tag CSN ISO 14443A CSN1 ISO 15693 CSN MIFARE CSN MIFARE Ultralight CSN my-d CSN DESFire CSN2 Tag-It CSN 1 Select NFC credentials 2 RDR-708X-XXX units do not support DESFire. DESFire support is available on all RDR-758X-XXX readers.

For a full list of supported cards, visit www.RFIDeas.com



Specifications

Dimensions

- Desktop 3.4" x 2" x 0.6" (except for custom Indala, Pyramid)

Weight

- Desktop: 4.0 oz (113.39g); 125 kHz Nano: 0.14 oz; 13.56 MHz Nano: 0.20 oz.

Operating Frequency

- 125 kHz OR 13.56 MHz

Typical Maximum Read Range

- 1.0" – 3.0" (2.5 – 7.6cm) dependent upon proximity card type and environmental conditions. Slightly diminished performance for certain card type as compared to pcProx reader.

Warranty

- Manufacturer - One year for material/workmanship defects