

Readers Series

Hybrid card reader

Industrial Components



Elevation

Convenient and durable RFID proximity card reader and recorder. High speed radio frequency identification. RS232 connection.

Supports various card types, standard NFC and Apple Pay. It has LED lighting devices that identify the status of the read/write transition.



Inside

TECHNICAL SPECIFICATIONS

Direct Importer: Grupo EOS Ibérica SA

Source: 5V±5% or USB.

Consumption: <250 mA.

Interface: RS232.

Vibration: Vibration resistant.

Humidity: 0% ~ 90% (non-condensing).

Operating temp.: -10°C-60°C, 0~95%.

Storage temp.: -40°C~70°C, 0~95%.

SO: Windows 7, 8, 10.

Warranty: 1 Year (Extendable up to 3 years).

OTHER TECHNICAL DATA

- High speed as RFID card reader/writing module

- Maximum security

- Attractive design

- LED indicators for transitions

- Various certificates (QuickPass, PayWave)

Card compatibility:

> IC card, ISO7816 > RFID card, ISO14443 Type A and B

> Mifare Classic 1K and 4K

> Mifare Ultralight

> Mifare Ultralight

> TOPAZ card

> Felica (Support only transparent mode)

> TOPAZ card. > Felica (Support only in transparent mode).

I/O PORTS



Front



Rear

BEZEL OPTIONS



No bezel options

MOST COMMON APPLICATIONS

- > Banking applications.
- > Gaming.
- > Parking.
- > Petrol stations.
- > Retail.
- > Transport.
- > Vending.

PRODUCT VALUES

- > EMV certificate.
- > PBOC 3.0 L1 and L2 certified.
- > Robust, vandal-resistant design.
- > LED indicators for transitions.

ALGUNOS CASOS DE ÉXITO

- > Integración terminal de pagos autopistas.
- > Kioscos desatendidos.

REFERENCIAS ALTERNATIVAS

- > Lector HCR-335.
- > Lector CRT-288-K.

CERTIFICATIONS



CONNECTIONS

DIMENSIONS

DIMENSIONS



Powered by USB

Data connection RS232 port

