

Contactless Reader

xNFC_C150-S



xNFC_C150-S Contactless Reader Module is designed to be used in kiosk/Self service applications for accepting EMV/non-EMV contactless cards.

**#gaspump #parkingmeter #vendingmachine
#billpaymentkiosk #hospital**



SPECIFICATIONS

CPU

- 32 bit RISC processor

Standards

- ISO 14443 type A/B
- Paywave
- Paypass
- Discover DPAS
- American Express
- Mifare, Felica, NFC: ISO 18092
- Interac Flash
- PCI PTS 4.x

Interface Supported

- USB 2.0 full speed
- RS232

Features

- Large contactless landing zone identifier
- 4 LED sequence indicators
- Audible buzzer
- Support 2 x SAM slots
- Device firmware programmable with upgrade capability
- Designed for front mounting and rear mounting directions

Dimension

- 78mm (W) x 100mm (H) x 35mm (D)
- Portrait and Landscape models

Power Requirement

- 5VDC \pm 5% @ 500 mA

Environmental

- Operating Temperature : -40°C to 70°C
- Storage Temperature : -40°C to 85°C
- Operating Humidity : 5% to 95% RH (non-condensing)
- IP65 rating (for Outdoor and Rugged models)

Regulatory Certificates

- CE
- FCC