

Uno 6 Contactless cashless payment reader

Uno 6 is the smallest EMV certified reader in the world. It perfectly and stylishly fits a large variety of machines and verticals.

The reader is designed for installation on vending and other machines (carwash, laundromats, amusement and more) to allow fast, safe and secure contactless payment.

Features

EMV certified.

Easy installation and maintenance.

Fits standard vending machines and complies with EVA mounting requirements.

Mounting options:

- On-panel mounting
- Flush mounting

Designed for indoor and outdoor installations.

Two micro SAM slots.

DUKPT (Derived Unique Key Per Transaction) supported.

Communication Interfaces: USB 2.0 / RS232 / RS485 / TTL.

Comprehensive SDK is available for integration purposes.

Supports Apple Pay® and Android Pay®.



Supported Payment Methods:



Trademarks are the property of their respective owners

SPECIFICATIONS



EMV

- Contactless EMV L1

VISA®

- VISA PayWave MSD V2.11
- VISA PayWave qVSDC V2.11
- NDOT over VISA for mass transit
- VISA Global Transit Payment Pilot Specification V1.2
- VISA Pilot Visa PayWave Ticketing Extension Specification - VISA Integrated Universal
- Data Storage V1.3
- VISA Asia Pacific WAVE 2

MasterCard®

- MasterCard PayPass M/Chip V3.0.2 (including Data Exchange module)
- MasterCard PayPass Mag–Stripe V3.3
- NDOT over MasterCard for mass transit

Other Supported Payment Methods

- AMEX ExpressPay® V3.0.1
- Discover ZipNetwork® V2.13
- INTERAC Flash® V1.4
- Apple Pay®
- Android Pay®

MIFARE

- MIFARE Classic, Ultralight, Desfire

Transparent (Pass-Through) Communication

- ISO/IEC 14443 Type A – Transparent Proximity
- ISO/IEC 14443 Type B – Transparent Proximity
- ISO/IEC 15693 Vicinity (Optional) – Transparent Vicinity
- Transparent MIFARE

Mechanical

Dimensions and Weight (mm/gr)

	Height	Width	Depth	Weight
Panel mount	78	61	17	125
Flush mount	85.4	67.8	17	125

Environmental

- Operating Temperature: -30°C to 70°C
- Water Resistance: IPX5



Flush Mounting

On-Panel Mounting

SDK available for:

