

Contactless OEM Module

UIC680



- Contactless payment and transaction reader
- Ideal for kiosks and unattended payment devices
- Plug-and-play with existing MSR interfaces
- Smallest certified module available
- Certified by major card associations



CONTACTLESS

www.uicworld.com

Contactless Payments for OEM

The UIC680 is an advanced OEM reader for contactless payments and transactions. Such as kiosk and unattended payment systems.

Multiple Applications

The UIC680 easily integrates into existing applications. With the growth of contactless payments and transactions, it provides an economical upgrade path for existing systems.

Transparent Integration

Plug-and-play with the UIC680 ensures fast and easy implementation. Integration is transparent bringing contactless transactions easily to existing kiosks or payment systems.

User Friendly

The UIC680 offers several key features for contactless users. An audio response tells them their card has been read eliminating confusion and multiple read attempts. Bright, running LEDs also alert the user that the card is being processed.



UIC680

Contactless OEM Module

FEATURES AND BENEFITS

Innovative Antenna Design

The UIC680's radio frequency antenna can be customized to fit kiosk housings or other existing systems.

Advanced Technology, Value Priced

UIC is known in the industry for reliable and dependable products. By offering high value in an advanced contactless reader at a reasonable price, contactless transactions are an affordable option to existing retail and financial systems.

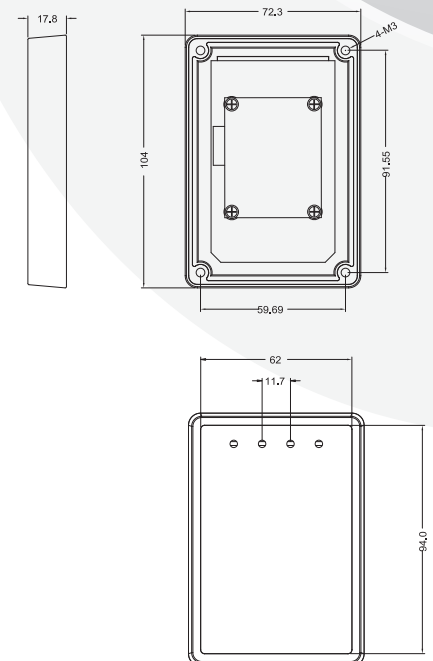


Optional contactless card reader standalone mode is available

www.uicworld.com

SPECIFICATIONS

Electrical	
Contactless Communication	All layers of ISO14443 Type A&B communication scheme Support the ISO18092 NFCIP-1 standard
Mechanical	
Weight	Approx .15 lb. (70 g)
Dimensions	(H)104 x (W) 72.3 x (D)17.5 mm
Dimensions(w/o bezel)	(H) 83 x (W) 51x (D)13.9 mm
Material	PC, 94V-0
Environmental	
Operation Temperature	-10°C to + 50°C
Storage Temperature	-30°C to + 70°C
Operation Humidity	10% to 85%
Storage Humidity	10% to 90%
Interface	RS232 , USB
Power Requirements	
Input Voltage	+5VDC+/-10%
Operating Current	Idle mode: 100mA Operation mode: 250mA
Agency	FCC Class B, CE Class B
Certification	American Express® ExpressPay®, Discover® Network ZipSM MasterCard® PayPass M/Chip™, Visa® payWave qVSDC



UIC Headquarters

1FL.,No.1,Ln.15, Ziqiang St.,Tucheng Dist.,
New Taipei City 236,Taiwan, R.O.C.
TEL : +886-2-2268-7075 FAX : +886-2-2269-5686
Email : salessupport@uniform.com.tw

UIC USA

47436 Fremont Blvd.,
Fremont, CA 94538, USA
TEL : +1-510-438-6799 FAX : +1-510-438-6790
Email : info@uicusa.com

UIC Europe GmbH

Daimlerstraße 6, 61449 Steinbach
am Taunus, Germany
TEL : +49 6171 2088 404 FAX : +49 6171 2088 413
Email : info@uiceurope.com