

CIR115A

Contact Smart Card Reader

CIR115A Contact Smart Card Reader is a compact contact smart card reader with powerful core and modern design to bring about fast and secure data transmission for various smart card applications, such as access control, e-government, e-healthcare and network log-on.

- Supports ISO7816 Part 1/2/3/4 standard
- Supports full-sized ISO7816 Class A/B/C cards with T=0 or T=1 protocol and memory cards
- Supports extended APDU
- Complies with CCID standard
- Conforms to PC/SC specifications
- Works on different operating systems
- Optional connector types: USB A or USB C





Contact Smart Card Interface

Standard ISO/IEC 7816 Part 1/2/3/4

Protocol T=0, T=1, Memory card

Supported Card Types ISO7816 Class A/B/C (5V/3V/1.8V) cards,

Memory cards

Supported Card Size ID-1 (Full size)

Supply Current 55mA in Class A/B/C

Speed 9.6 - 826 Kbps

Short Circuit Protection Support

Clock Frequency Up to 16MHz (Default: 4.8MHz)

Card Connector Sliding, Min. 100,000 insertion cycles

Extended APDU Support

Physical Characteristics

Dimensions 66.0mm (L) x 66.0mm (W) x 9.3mm (H)

Weight $48.3g (\pm 5g)$

Casing White and Grey ABS

Host Interface

Power Supply USB Bus-powered

Current Consumption <100 mA (Operating),

<2mA (Standby)

USB Standard USB 2.0 Full Speed (12 Mbps)

USB Connector Type Default: Type A

Optional: Type C

USB Cable 1m

Human Interface

LED 2 LEDs: 1 Blue (Operation Status), 1 Green (Power)

Software and Driver

Driver CCID
Application PC/SC

Programming Interface

(API)

Operating Conditions

Operating Temperature 0 - 65 °C

Operating Humidity Max. 95% (non-condensing)

Storage Temperature -10 - 70 °C

Meantime Between 600,000 hours

Failure (MTBF)

Compliance/ Certifications

Standards/ Systems ISO/IEC7816, USB 2.0 Full Speed, CCID, Microsoft®

WHQL

Regulatory/ EN 60950/IEC 60950, CE, FCC, VCCI, RoHS3,

Environmental REACH

Operational Environment

Supported Operating Windows® 7 SP1 and above, Linux®, Mac OS® 10.12

Systems and above, Android™ 6.0 and above

Ordering Information

Product Code CIR115A-01: USB Type A Connector,

CIR115A-02: USB Type C Connector (Optional)

Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2191, Sandton, Gauteng, South Africa +27 (0)11 702 8550 sales@fulcrumbiometrics.co.za www.fulcrumbiometrics.co.za

