

CIR115B

SIM-Sized Contact Smart Card Reader

CIR115B SIM-Sized Contact Smart Card Reader is an ideal solution for various SIM-sized smart card applications on the go. Its portable and extra-slim design is ergonomic. With CIR115 powerful core, it brings about fast and secure data transmission for applications, such as access control, e-government, e-healthcare and network log-on.

- Supports ISO/IEC 7816 Part 1/2/3/4 standard
- Supports SIM-sized ISO/IEC 7816 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		Software and Driver	
Standard	ISO/IEC 7816 Part 1/2/3/4	Driver	CCID
Protocol	T=0, T=1	Application Programming	PC/SC
Supported Card Types	ISO/IEC 7816 Class A/ B/ C (5V/ 3V/ 1.8V) cards,	Interface (API)	
	Memory cards	Operating Conditions	
Supported Card Size	ID-000 (SIM size)	Operating Temperature	0 – 65 °C
Supply Current	55 mA in Class A/ B/ C	Operating Humidity	Max. 95% (non-condensing)
Speed	9.6 – 826 kbps	Storage Temperature	-10 - 70 °C
Short Circuit Protection	Support	Meantime Between	600,000 hours
Clock Frequency	Up to 16 MHz (Default: 4.8 MHz)	Failure (MTBF)	
Card Connector	Sliding, Min. 100,000 insertion cycles	Compliance/ Certifications	3
Extended APDU	Support	Standards/ Systems	ISO/IEC 7816, EMVCo Contact Terminal Level 1, USB
Physical Characteristics			2.0 Full Speed, CCID, Microsoft® WHQL
Dimensions	51.0 mm (L) x 17.8 mm (W) x 9.5 mm (H)	Regulatory/	EN 62368, CE, FCC, VCCI, RoHS3, REACH
Weight	7.0 g (± 0.5 g)	Environmental	
Casing	White ABS	Operational Environment	
Host Interface		Supported Operating	Windows® 7 SP1 and above, Linux®,
Power Supply	USB Bus-powered	Systems	macOS® 10.12 and above,
Current Consumption	<100 mA (Operating),		Android™ 6.0 and above
	<2 mA (Standby)	Ordering Information	
USB Standard	USB 2.0 Full Speed (12 Mbps)	Product Code	CIR115B-01: USB Type A Connector (Standard)
USB Connector Type	Default: Type A		CIR115B-02: USB Type C Connector
	Optional: Type C		
Human Interface			

LED

1 LED: Blue (Operation Status)