

A1 Desktop Contactless Reader which uses wide range contactless smart card technology, the major usage is PC personal logon or some credentials applications.

USB & RS232 interface for PC and non PC based platforms.



FEATURES

- USB interface (PL2303 Virtual COM Port)
- RS232 interface
- Power from PC USB Port
- EM, MIFARE, SONY FELICA CSN technology available
- RED / Green / Amber LED visual indicator
- Internal buzzer
- Output Card Serial Number to PC COM Port after swipe card
- Custom made reader firmware (optional)
- Reader firmware upgradable

CARD TECHNOLOGY

Model Number	Card Technology	ISO standard	Transmit Frequency
3113	EM	NA	125KHz
3114	MIFARE	ISO14443A	13.56MHz
3115	SONY FELICA CSN	NA	13.56MHz

SPECIFICATION

A1 Contactless Smart Card Reader	
Typical Read Range	ISO Card : 6cm ; 5cm ; 4cm Keyfob : 3cm ; 3cm ; 2cm
Output Card Number	40 bits card serial number ; 32 bits card serial number ; 64 bits card serial number
Communication	USB (VCP) ; RS232 ; USB (VCP) + RS232. 9600, 8, 1, N
Reader Data Output	Max. 64 bits card number in decimal or Hex format
Reader Firmware	USB (VCP); RS232; USB (VCP) + RS232. 9600,8,1,N
Visual Indicator	RED / GREEN / AMBER LED
Audio Indicator	Internal buzzer
Color	Dark Gray
Dimension	110mm x 80mm x 15mm
Product Weight	185g for reader and cable
Operating Voltage Range	5VDC from PC USB port
Current Requirements	70mA AVG, 100mA PEAK
Operating Temperature	-31° to 150° F (-35° to 65° C)
Storage Temperature	-67° to 185° F (-55° to 85° C)
Operating Humidity	5% to 95% relative humidity non-condensing
Housing Material	Polycarbonate + A10 : E29