

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 firmare (optional)
- Reader firmware upgrable

## 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 decimcal 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	5VDCfrom 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	