ACX | DESIGN INNOVATIONS

S1 Contactless Smart Card Reader is a water proof design that suitable for different indoor and outdoor installation environment, and made of high quality material to ensure enhanced reliability and long-term duration. Wall Switch Size ; designed to mount on Asian electtrical (BS1299) junction box.



FEATURES

- Waterproof IP67 Contactless Technology Keypad Reader
- 28 applications, one applicaiton can create 32 files
- Max. file size is 2K bytes
- 16 sets key for file data read, write and change key
- RED / Green / Blue or mixed color LED bar, user defined LED ON / OFF time interval, LCD contrast adjustable
- Internal buzzer, user defined buzzer ON / OFF time interval
- Multi card format checking internally, fixed length card number output
- User define wiegand pulse interval to serve different door access panel
- Hardware tamper : infra-red optical sensor
- Software tamper : "I am alive" feature by wiegand output
- Standard mode : wiegand output to wiegand door access panel, RS485 to host for reader configuration
- Secure mode : high security data encryption output, work with ACX 2080 Gateway or direct connect to ACX panel for avoiding card data to be snooped

DESIGN · INNOVATIONS

CARD TECHNOLOGY

Card Technology	Card Number Output	Item No. (RF / RF+BLE)
HID iCLASS	1 ~ 64 bits CSN	91HF07/ S111
HID 125 KHz	HID card number	91HF07/ S112
EM	32 bits CSN	91HF07/ S113
Mifare Classic	32 ~ 56 bits CSN / Sector	91HF07 / S114
SONY Felica CSN	32 ~ 64 bits CSN	91HF07 / S115
Mifare Plus S / X	32 ~ 56 bits CSN / Sector	91HF07 / S116
Mifare DESFire EV1	32 ~ 56 bits CSN / Sector	91HF07 / S117
LEGIC Prime / Advant	32 ~ 64 bits CSN / Sector	91HF07 / S118

SPECIFICATION

S1 Contactless Smart Card Reader		
Key Authentication	Custom 128 bits diversify key	
Reader Output	ACX Propriately scramble RS485 output and wiegand output	
Typical Read Range	125 KHz : 5cm+, 13.56 MHz : 4cm+, Bluetooth Technology : 2m to 10m Typical read range achieved in air; Different types of metal will cause some degradation Use spacers to space product off metal and improve read range if required	
I Am Alive	User define 1 bytes "I am alive" data in a certain interval	
Reader Cable	10 wires. Power, Ground, D0, D1, ACK, Buzzer, hold, RS485(A), RS485(B), spare	
Mounting	Wall Switch Size; designed to mount and cover single gang switch boxes primarily used in the Americas and includes a slotted mounting plate for European and Asian back box spacing	
Visual Indicator	LED bar in RED / Green / Blue / Amber / Purple / White / Light Purple color, user defined LED ON / OFF time interval	
Audio Indicator	Internal buzzer, user defined beep sound ON / OFF time interval (ms)	
Color	Black or White	
Dimension	85mm x 85mm x 20mm	
Product Weight	150g	
Operating Voltage	9-16 VDC, Linear supply recommended	
Operating Current	70mA AVG, peak 100mA DC	
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	
Waterproof	IP67, IK06, CE 0700, NCC, RoHS	
Housing Material	Polycarbonate	
Cable Distance	RS485 interface: 4000 feet (1200m) Recommended cable is ALPHA 1295 (22 AWG) 5 conductor minimum stranded with overall shield or equivalent	