

World 1st 125kHz ID Anti Clone Wiegand Reader

Anti Clone Technology | Reader Encryption | Sequential Number

125Khz proximity ID card have been widely used for the past 10 years, however the security of these card have been compromised. Using a simple ID cloner the card can be clone within seconds. We would like to introduce world 1st anti clone 125Khz proximity reader, leaving all the 125Khz cloner out of business.

Model: ST110



Format	: 125Khz
Encryption	: 32bit Hardcoded
Protocol	: Wiegand 26bit-34bit
Distance	: 1-3cm
Current	: ≤30mA
Voltage	: DC9V-DC12V ±10%
Temperature	: -45°C~60 °C
Material	: ABS
Weight	: 80g

Model: ST125



Format	: 125Khz
Encryption	: 32bit Hardcoded
Protocol	: Wiegand 26bit-34bit
Distance	: 1-3cm
Current	: ≤30mA
Voltage	: DC9V-DC12V ±10%
Temperature	: -45°C~60 °C
Material	: ABS
Weight	: 80g

Model: ST118



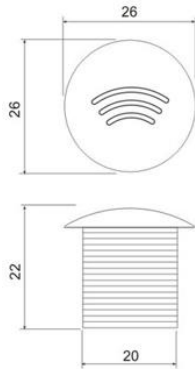
Format	: 125Khz
Encryption	: 32bit Hardcoded
Keypad	: Touch Panel
Protocol	: Wiegand 26bit-34bit
Distance	: 1-3cm
Current	: <100mA
Voltage	: DC12V ±10%
Temperature	: -10°C~70 °C
Material	: ABS
Weight	: 130g

World 1st 13.56Mhz IC Anti Clone Wiegand Reader

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This is the world smallest 13.56Mhz Mifare Reader with Hardcoded Encryption, using the Mifare Classic with our in-house developed encryption to prevent against cloned card. The unique shape makes it very simple to install on any surface and environment.

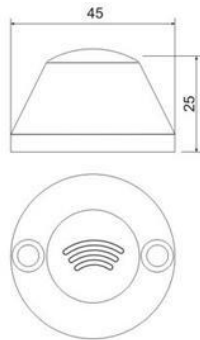
Model: MR-1



Format : 13.56Khz
Encryption : 32bit Hardcoded
Protocol : Wiegand 26bit-34bit
Distance : 1-3cm
Current : $\leq 35\text{mA}$
Voltage : DC8V-DC18V $\pm 10\%$
Temperature : $-40^{\circ}\text{C} \sim 50^{\circ}\text{C}$
Material : Polyamide
IP Rating : IP68 (Waterproof)
Weight : 50g



Model: MO-2

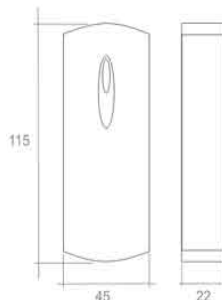


Format : 13.56Mhz
Encryption : 32bit Hardcoded
Protocol : Wiegand 26bit-34bit
Distance : 1-3cm
Current : $\leq 30\text{mA}$
Voltage : DC9V-DC12V $\pm 10\%$
Temperature : $-40^{\circ}\text{C} \sim 50^{\circ}\text{C}$
Material : Polyamide
IP Rating : IP68 (Waterproof)
Vandal Proof : Yes
Weight : 80g



Model: Mi-3

COMING SOON



Format : 13.56Mhz
Encryption : 32bit Hardcoded
Protocol : Wiegand 26bit-34bit
Distance : 3-6cm
Current : $\leq 40\text{mA}$
Voltage : DC9V-DC12V $\pm 10\%$
Temperature : $-45^{\circ}\text{C} \sim 60^{\circ}\text{C}$
Material : ABS
Weight : 65g

World 1st 865MHz-928Mhz UHF Anti Clone Reader

Anti Clone Technology | Reader Encryption | Sequential Number

Model: AC-U10



Frequency : 919Mhz ~ 923Mhz
Protocol : ISO 18000-6C (EPC Gen2)
Encryption : Hardcoded
Antenna : 9dBi Circular
RF Power : 26dBm (Adjustable)
Distance : 8-10 meters
Interface : RS232 / USB
TCP/IP, WiFi, PoE (Optional)
Power : DC9V ~ DC36V
Temperature : -10 °C ~ + 55°C
Measurement : 260x260x60mm

Model: AC-U15



Frequency : 919Mhz ~ 923Mhz
Protocol : ISO 18000-6C (EPC Gen2)
Encryption : Hardcoded
Antenna : 12dBi Circular
RF Power : 26dBm (Adjustable)
Distance : 12-15 meters
Interface : RS232 / USB
TCP/IP, WiFi, PoE (Optional)
Power : DC9V ~ DC36V
Temperature : -10 °C ~ + 55°C
Measurement : 445x445x80mm

Anti Clone RFID Access Card

Hardcoded Encryption | Sequential Number | Customise Number | Logo Printing



Model: ST1

125Khz EM with Hardcoded Encryption, ISO Slim Card with Sequential Number



Model: ST5

13.56Mhz F1108 with Hardcoded Encryption, ISO Slim Card with Sequential Number



Model: ST8

Dual Frequency (125Khz) ID + (923Mhz) UHF with Hardcoded Encryption, ISO Slim Card with Sequential Number



Model: ST10

Dual Frequency (13.56Mhz) Mifare + (923Mhz) UHF with Hardcoded Encryption, ISO Slim Card with Sequential Number

