## USB Enrollment Card Reader 13.56mhz MF IC & 125KHz EM ID Dual-frequency (8D format)

## **Features**

Material	ABS+Epoxy
Size	96 x 61 x 12mm (3.78 x 2.4 x .47 in)
Voltage	DC12V
Static Current	less than 50mA
Color	Black
Reading Distance	ID: 3~15cm (1.18~5.90in) IC: 2~8cm (.79~3.15in)
Temperature	-25°C - 85°C (-13°F ~185°F)
Reader speed	less than 0.2sec
Humidity	10% - 90%
Support	13.56MHz MF IC
Card Type	EM-ID / MF-IC card, Middle distance ID card, General
Frequency	125KHz/13.56MHz / Dual frequency
Interface	USB 8D format
Built-in	Antenna, speaker, buzzer, red (blue) green color LED
Special Provide	Logo printing, long cable, Reader module, Dual frequency (ID&IC)
Application	For access control, attendance, fees, patrol, card, building on parking systems, highways and RFID outdoor application.

