## **USB Card Issuing Desktop Enrollment Reader**

The Secnor NAC-8007UC has the functionality of transmitting the data from the reader to PC via USB Port making card enrollment easy and efficient. The user does not require to download any driver program as it will be automatically installed in Windows. As it the power is supplied through the USB no additional power source is required.

### **Application**

Office buildings, educational facilities, hotels, shopping centres, public and governmental buildings and airports.

#### **Features**

- High quality ABS & Epoxy material
- LED & Buzzer Indicators
- Reads EM & Mifare format



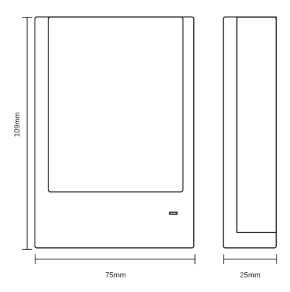
### **Technical Parameters**

recinicat Faranieters	
Housing Material	ABS Epoxy
Item	13.56mhz Rifd USB Card Reader
Static Current	less than 50mA
Color	Black and other colour
Reading Distance	ID: 3~15cm / IC: 2~8cm
Reader speed	less than 0.2sec
Working Temperature	*-25°C~85°C
Working Humidity	10%~90%
Support	125KHz EM ID/13.56MHz MF IC/ Dual frequency
	at the same
Card Type	EM-ID card, Middle distance ID card, General ID
	card, Dual frequency card
Frequency	125KHz/13.56MHz / Dual frequency
Interface	USB
Built-in	Antenna, speaker, buzzer, red(bule)green colour
	LED
Size	109x75x25mm
Supporting System	Compatible with Windows 10/8/XP
Application	For access control, attendance, parking systems,
	toll roads and rfid outdoor application.



# **USB Card Issuing Desktop Enrollment Reader**

## **Dimensions:**



## **Ordering Information**

Part Number	Description
NAC-8007UC	USB card issuing device