

ERU171/181/182

ID/Mifare USB Desktop Card Reader



Features

- The analog USB keyboard interface can be used to carry out card registration quickly and easily
- A DIP switch is available at the back of the product and can be used to configure different output formats
- Driver-free, plug-and-play, and no external power supply is required
- The USB interface can be used to connect to a computer and is especially suitable for laptop users
- Reliable, easy to use, with an sophisticated exterior

Specifications

	ERU171 ID USB Desktop Card Reader	ERU181 Mifare USB Desktop Card Reader	ERU182 Mifare USB Desktop Card Reader
Frequency	125KHz	13.56MHz	13.56MHz
Card Format	ID card (EM)	IC card	CPU card
Reading Distance	>5cm		
Read/Write Time	0.1 sec		
Output Format	With the analog USB keyboard interface, a DIP switch can be configured to specify the output format		
Audio Frequency	Built-in buzzer, 2kHz		
Light Indicator	1 (dual both red / green)		
Power Source	DC 5V (supplied by the USB interface)		
Current	50mA		
Temperature	-10°C~+50°C		
Dimensions (L x W x H)	79.8 x 52 x 15.5mm/3.14" x 2.05" x 0.6"		

Dimensions

