Desktop Mifare Card Enroller

OEC-W2D-M-NB



Overview

OEC-W2D-M-NB desktop Mifare card enroller can read card numbers and write data to the specified sectors of a card to achieve both read and write functions. The device is often used with UNV Guard and EZAccess.

Features

- Supports USB power supply.
- Supports Mifare card.
- Supports reading card numbers and writing data to a card's specified sectors.

Specifications

Model	OEC-W2D-M-NB	
Hardware Specification		
Material	PC	
Weight	0.17kg (with package), 0.058kg (net weight)	
Mount Method	Desktop mount	
Power Supply	Voltage: DC 5V (powered by USB), current ≤ 116mA	
Operating Frequency	13.56MHz	
Reading Distance	IC card: ≤ 3cm	
Operating Environment	Temperature: -30°C to 65°C, humidity: 10% to 90%	
Dimensions (L x W x H)	110mm*65mm*24mm	

		DATASHEET
Interface	USB (plug and play, driver-free)	
Basic Business		
Card Protocol	ISO 14443-A, ISO 14443-B	
Reading Time	<15	
Data Format	10-digit decimal card number	
Specification Index		
Application Scenario	Indoors	

Ordering Info

Product Model	Description
OEC-W2D-M-NB	Desktop Mifare Card Issuer

Dimensions

