

DHI-ASM100

Card Enrollment Reader



- PC+ABS material, applicable for indoor scenarios.
- Supports Mifare card (IC card).
- USB2.0 port and plug-and-play. No need to install driver.
- Dual-color LED indicator and buzzer prompt when issuing card is successful or failed.
- Management platform: SmartPSS-AC, DSS Pro and Express.

System Overview

The DHI-ASM100 is a plug-and-play card enrollment reader. You can easily issue cards by connecting it to the USB port of a PC.

Scene

Applicable to parks, high-end office buildings, financial buildings, insurance buildings, schools, factories, venues, CBD business centers, high-end residential areas, high-level government departments, maritime safety bureaus, etc.

Technical Specification

System

Main Processor	Embedded Processor
----------------	--------------------

Basic

Status Indicator Light	1 (Green: Normal; red: abnormal)
Casing	PC+ABS
Buzzer	Yes
Communication Mode	Issues IC (Mifare) cards
Prompt of Succeeded in Issuing Card	Card issuer is solid green and buzzer sounds for 1 s
Prompt of Failed to Issue Card	Card issuer flashes red and buzzer sounds 3 times
Card Reading Frequency	13.56MHz
Modulation Type	AM
Frequency Range	13.56 MHz
Max Transmission Power	42 dBuA/m @10 m
Card Issuing Distance	3 cm–5 cm (1.18"–1.97")

Network Update	Yes
First-Card Unlock	Yes
Remote Verification	Yes
Blocklist/Allowlist	Yes

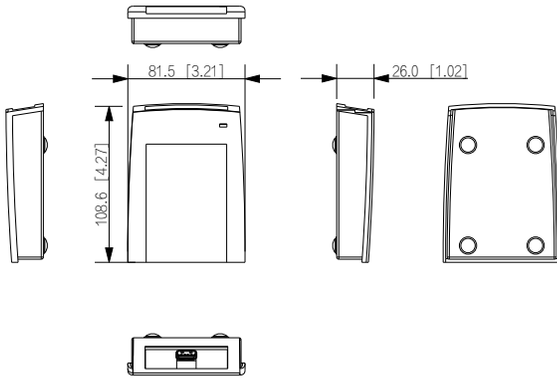
General

Power Supply	5 V DC, 0.5 A
Product Dimensions	105 mm × 75 mm × 20 mm (4.13" × 2.95" × 0.79") (H × W × D)
Packaging Dimensions	192 mm × 132 mm × 54 mm (7.56" × 5.20" × 2.13")
Operating Temperature	–30 °C to +60 °C (–22 °F to +140 °F)
Operating Humidity	5%–95% (RH), non-condensing
Operating Environment	Indoor
Gross Weight	0.18 kg (0.40 lb)

Ordering Information

Type	Model	Description
Card Enrollment Reader	DHI-ASM100	Card enrollment reader for issuing IC cards and indoor use

Dimensions (mm[inch])



Application

