

DHI-IPMECZ-1013-ISA

Self-service Terminal



Series Overview

The Exit parking ticket terminal plays a vital role in the entrances and exits of parking lots. Equipped with a built-in 10.1-inch LCD screen and a QR scanner, the device enables swift code scanning during exit. It also comes with a management software that recognizes the different permissions that vehicles have to assist with their exit.

Technical Specification Basic LCD screen Display Type 10.1 inch Display Size **Display Resolution** 1280 (H) × 800 (V) Android **Operating System** CPU 4 Core,1.8 GHz Storage Barcode Scanner CMOS sensor; pixels:0.3M+1M Global Shutter The LED strip is on top the device and turns blue when LED Strip Port HDMI-Out 1 channel 1 channel Speaker RS-485 Port 1 channel RS-232 Port 1 channel USB Port 2 channel $1 \times RJ-45$ port **Network Port**

- Includes a 10.1-inch LCD display that richly displays content.
- Equipped with a QR code scanner that scans quickly to make transactions fast.
- · Strong compatibility through its Android operating system.
- The top of the device has a blue LED strip that makes it easily visible at night.
- · Modular design for easy maintenance.

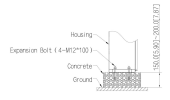
General

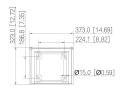
Case Material	Cold-rolled iron	
Power Supply	110–230 VAC, 50 Hz	
Power Consumption	≤150 W	
Operating Temperature	-20 °C to +70 °C (-4 °F to +158 °F)	
Storage Temperature	-25 °C to +75 °C (-13 °F to +167 °F)	
Operating Humidity	10%–90% RH(non-condensing)	
Storage Humidity	10%–95%RH (non-condensing)	
Protection	IP54	
Product Dimensions	1,376.5 mm \times 373 mm \times 323 mm (54.19" \times 14.69" \times 12.72") (L \times W \times H)	
	12.72") (L × W × H)	
Packaging Dimensions	12.72") (L × W × H) 1,480 mm × 445 mm × 400 mm (58.27" × 17.52" × 15.75") (L × W × H)	
	1,480 mm × 445 mm × 400 mm (58.27" × 17.52" ×	
Packaging Dimensions	1,480 mm × 445 mm × 400 mm (58.27" × 17.52" × 15.75") (L × W × H)	

Ordering Information		
Туре	Model	Description
Self-service Terminal	DHI-IPMECZ-1013-ISA	Self-service Terminal

Installation

mm [inch]





Dimensions (mm[inch])

