

DHI-IPMECZ-1013-ITA

Self-service Terminal



Series Overview

The Entrance 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, thermal printer and ticket retrieval button, the terminal enables easy ticket retrieval for entry. It also comes with a management software that recognizes the different permissions that vehicles have to assist with their entry.

Scene

Suitable for use in parking lots.

Technical Specification		
Basic		
Display Type	LCD screen	
Display Size	10.1 inch	
Display Resolution	1280 (H) × 800 (V)	
Operating System	Android	
CPU	4 Core,1.8 GHz	
Storage	8 G	
LED Strip	The LED strip is on top the device and turns blue when powered on.	
Thermal Printer	Yes	
Port		
Button	1 × ticket retrieval button	
HDMI-Out	1 channel	
Speaker	1 channel	
RS-485 Port	1 channel	

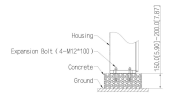
- Includes a 10.1-inch LCD display that richly displays content.
- Equipped with a QR code scanner that scans quickly to make transactions fast.
- · Strong compatibility through its Android operating system.
- The top of the device has a blue LED strip that makes it easily visible at night.
- · Modular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

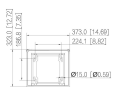
RS-232 Port	1 channel	
USB Port	2 channel	
Network Port	1 × RJ-45 port	
General		
Case Material	Cold-rolled iron	
Power Supply	110–230 VAC, 50 Hz	
Power Consumption	≤230 W	
Operating Temperature	-20 °C to +70 °C (-4 °F to +158 °F)	
Storage Temperature	-25 °C to +75 °C (-13 °F to +167 °F)	
Operating Humidity	10%–80%RH (non-condensing)	
Storage Humidity	10%–90%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)	
Packaging Dimensions	1,480 mm × 445 mm × 400 mm (58.27" × 17.52" × 15.75") (L × W × H)	
Net Weight	32 kg (70.55 lb)	
Gross Weight	37 kg (81.57 lb)	
Installation Method	Ground-mounted	

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

Installation

mm [inch]





Dimensions (mm[inch])

