

DS-TPM400-P Video Guidance Terminal



- Supports access to 16 dual-lens parking cameras or 32 single-lens parking cameras
- Supports Hikvision PoE power supply for parking cameras
- Supports TPM cascade and data upload
- Supports LED display control, able to show remaining parking spaces both online and offline
- Supports IP address automatic allocation
- Large capacity distributed storage, 6x3.5-inch HDD slots, storing recordings up to 30 days
- 220V/110V optional power supply



Specification

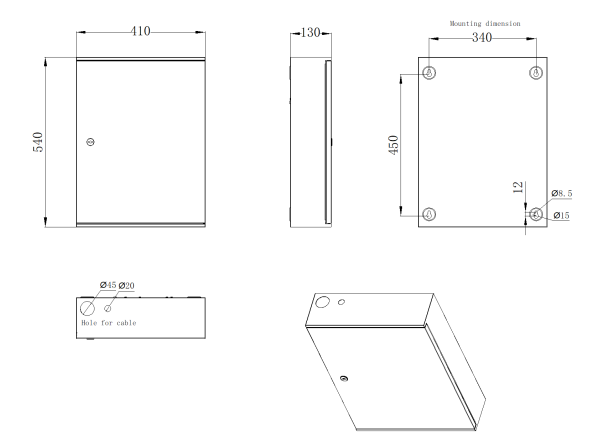
Storage	
Parking Data Storage and	Parking camera capture picture and video storage, support up to 6 HDD;
Uploading	Support data upload and video stream transfer.
Terminal	
CPU	High Perfomance ARM A17 Digital Media Processor
Operating System	Embedded Linux Operating System
Local Operation	WEB
Interface	
Optical Interface	1 Optical Interface
Network Video Input	access of 16 dual cameras 32 parking cameras
Alarm Input	3-ch Alarm Input (Reserved)
Alarm Output	3-ch Alarm Output (Reserved)
RS-485	2 RS485 Interfaces
USB	1 USB2.0 Interfaces, 1 USB3.0 Interface
Network Interface	16 100M Internal Ethernet nterfaces, including 8 HIKVISION POE Ethernet Interfaces; 4
	1000M Extemal Ethernet Interfaces
General	
Working Temperature and Humidity	-10°C~50°C; 10%~90%
Power Supply	AC220V, Standard
Power Consumption	< 500w
Dimensions	410 × 130 × 540 mm (16.1 × 5.1 × 21.2 inch)
Weight	15 kg (33.1 lb.)
Weight (with Package)	18 kg (39.7 lb.)
Dimensions (with Package)	500 × 160 × 650 mm (19.7 × 6.3 × 25.6 inch)

Available Model

DS-TPM400-P(3T) DS-TPM400-P DS-TPM400-P(6T) DS-TPM400-P(12T) DS-TPM400-P(18T) DS-TPM400-P(3T)(Thailand Onebangkok)

Dimension







Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2023 | Data subject to change without notice |