

DHI-MPT320

Mobile Portable Terminal





The Mobile Portable Terminal MPT320 is based on high-performance mobile phone chip and ergonomic design, and integrates industry application and AI video technology. It captures video, audio and pictures during the event, preserves the evidence and transmits to platform via 4G or Wi-Fi network, allows video preview, group talk, alarm, etc. It is applicable for scenarios like police law enforcement, security and patrol, process control, remote supervision. Therefore, the product is ideal for public security, energy, corporation, transportation, justice, and other industries.

System Overview

Based on three-proofing (water, dust and drop proof) mobile phone design, the Mobile Portable Terminal MPT320 can be used with external camera, charging and transmission base, leather case, battery, and other accessories. The product has robust and durable appearance, and runs stably and reliably. It supports mainstream video streaming protocols, and video metadata algorithms such as face recognition and license plate recognition can be extended to expand intelligent application scenarios.

Scene

The product is applicable for public security, justice, safety supervision, security, energy, insurance, and other industries and departments that need mobile command and dispatch, communication, and audio and video recording.

- · Android 9.0
- 8-core 1.8 GHz
- 4 GB RAM + 64 GB ROM
- · Main camera: 16MP; Front camera: 8MP
- · H.265 and H.264 video compression
- · Supports TF card up to 256 GB
- · Fingerprint recognition
- · 2G/3G/4G, Wi-Fi, Bluetooth, NFC, GPS/GLONASS/BeiDou Positioning
- · 2W speaker
- · 4600mAh battery, 4.35V
- IP68, withstands 1.5 m drop test
- -20°C to +55°C (-4°F to +131°F)



Functions

Shortcut Functions

One touch recording, capturing, alarm and PTT (Group Talk).

Platform Protocols

Private protocol, RTSP, ONVIF.

Network Adaptiveness

Reduces streams or resolution in case of poor network, and recovers automatically after the network becomes better.

Display Adaptiveness

The display of video stream and OSD acquired by the platform is adaptive to the holding angle of the device.

OSD Information

The OSD information includes time, user, longitude and latitude, and geological location. Two pieces of OSD information can be customized.

Al Functions

License plate and face recognition can be customized.

Group Communication

Group talk, one-to-one talk (used with the management platform).



Technical Specification		Wireless	
System		Wi-Fi	IEEE802.11b/g/n/ac Frequency: 2.4 GHz; 5 GHz
Operating System Main Processor Storage Internal Memory	Android 9.0 8-core 1.8 GHz 4 GB RAM + 64 GB ROM	Cellular Network	GSM: B2/B3/B5/B8 CDMA: BC0 WCDMA: B1/B2/B4/B5/B8 TD-SCDMA: B34/B39 FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B12/B17/B19/ B20/B28 TDD-LTE: B34/B38/B39/B40/B41
TF Card	Supports one TF card extension (up to 256 GB)	Bluetooth	BT5.0
Camera	, , , , , , , , , , , , , , , , , , , ,	NFC	13.56 MHz; Type A/B protocol
Pixel	Main camera: 16MP Front camera: 8MP	Positioning	
Image Sensor	Main camera: 1/2.8" Front camera: 1/4"	Positioning	GPS/BeiDou/GLONASS Hybrid positioning accuracy is within 5 meters
Max. Aperture	Main camera: F1.6 Front camera: F1.8	Battery	4500 m Ab (marks see bla)
Focal Length	Main camera: 3.93 mm	Battery Capacity Charging	4600mAh (replaceable) DC 5V 2A
Focus Control	Front camera: 2.61 mm Main camera: Auto/manual	Charging Charging Time	< 4h
Field of View	Main camera: H: 67°; D: 78°	Recording Time	> 8 hours (1080P@30 fps)
	Front camera: H: 70°; D: 85°	Charging Port	Micro USB
HDR	Supported by main camera	Slot and Port	
PDAF	Supported by main camera	SIM Card Slot	2: Nano SIM card; Dual SIM Dual Standby
LCD	1	TF Card Slot	1
Screen Size	5.7" (TFT; FHD+)	USB Port	1 Micro USB 2.0
Resolution	2160 × 1080	Audio Output	1: 3.5 mm port (CITIA)
Brightness	400cd/m ²	External Camera	1 customizable physical port: Type-C
Contrast	1400:1	Gold Finger on the Back	Connects to charging and transmission base for charging and data communication
Touchscreen Type	Highly sensitive 5-point capacitive touch; operable with gloves or water on the screen	Weight and Size	
Others		Gross Weight	307 g (including battery 85 g)
Speaker	1 speaker: 2W	Product Dimensions	16.8 cm × 7.9 cm × 1.7 cm (6.61" × 3.11" × 0.67")
Button	Volume +, volume –, power, Fn2, Fn1, PTT, SOS	Packaging Dimensions	19.5 cm × 11.1 cm × 5.6 cm (7.68" × 4.37" × 2.20
Indicator Light	Tri-color light used as status and charging indicator	Environment	
Sensor	Photosensitive/proximity/compass/gyroscope/ Gsensor/temperature	Protection Grade	IP68; withstands 1.5 meters drop test
Video/Audio	GSG1301/temperature	Operating Temperature	-20°C to +55°C (-4°F to +131°F)
Video Resolution/Frame Rate	Main camera: 720P@30 fps, 720P@60 fps, 1080P@30 fps	Operating Humidity Accessory	5% to 96%
Video Compression	Front camera: 720P@30 fps, 1080P@30 fps H.264, H.265	Included	Battery, Micro USB cable, 5V 2A power adapter
Video Format	DAV, MP4	Optional	External infrared camera, external helmet camera charging and transmission base, battery, leather
Picture Format	JPEG		case
Audio Compression	AAC, G.711A	Certification	
Audio Aampling Rate	8 KHz, 16 Bit	CE and FCC	Support
Audio Format	DAV, AAC		

MPT Series | DHI-MPT320

Ordering Information			
Туре	Model	Description	
MPT	DHI-MPT320	Mobile Portable Terminal	
	DHI-MEC-W320	External Helmet Camera	
Accessories	DHI-MEC-S320	External Shoulder Camera	
	DHI-MAE-D200	Charging and Transmission Base	

