

Portable Video Recorder



Features

- H.264 dual-stream video compression
- Up to 25fps@1080P resolution recording
- Support "one-button" to start record, take photos, alarm and PTT
- HD LCD; Support touchscreen
- Support hot-swap SD card storage
- High-capacity rechargeable polymer battery adopted; Support energy-saving working mode
- Wireless access Wi-Fi ,4G FDD-LTE (optional), WCDMA (optional)
- Support Global Positioning System (GPS)
- Support Bluetooth, fingerprint identification, license plate recognition
- ASF video file system; Support play on the universal player
- Individual portable audio & video recorder designed for particular fields or departments, such as police, military, urban management, forensic, customs, industry and commerce, insurance, energy resources and etc

DVXG-1000

Technical Specifications

Model	DH-MPT300
System	
Main Processor	1.2G dual core CPU
Operating System	Android 4.1
Lens	
Focal Length	3.85mm
Wide-angle	72.9° ± 2°
Aperture	F2.2
Auto Focus / AWB	AUTO
Video	
Compression	H.264
Record Resolution	1080P:25fps; 720P/D1/VGA/CIF/QVGA:30fps
Snapshot	Support; Max. resolution:3264*2448
Audio	
Compression	G711a
Two-way talk	1.5W loudspeakers, support PTT
LCD	
Dimension	4.0 inch TFT LCD, support touch screen
Resolution	854*480
Brightness	Automatic control
Battery	
Capacity	4000mA/H
Standby Time	≥140 h
Charging Time	4~6h
Battery Capacity Threshold Alarm	When battery left power capacity is less than 14%, the buzzer begins beeping regularly to alert you to recharge.
LCD Power Management	System can automatically shut down LCD power after the MPT stopped operation for specified time such as ten seconds (adjustable)
Installation	Build-in, replaceable
Network	
Wireless Access	Bluetooth, Wi-Fi, WCDMA, 4G FDD-LTE, (optional)
Positioning system	GPS

DVXG-1000

Technical Specifications

Storage	
Flash	16G/32G(optional)
SD Card	Support SD1.0; SD1.1; SD2.0 standard, up to 64GB
TF Card	Support TF card to expand storage
Auxiliary Interface	
Display Interface	1 HDMI
USB Interface	Mini USB2.0 high-speed interface
Headphone Interface	3.5mm
Extended Interface	Support RS232, external camera access
General	
Dimension(W×D×H)	151 mm× 73 mm× 29.5mm
Weight	340g
Ingress Protection	IP67
Working Environment	-10°C ~+50°C / 10%~90%RH