NC IT-PROJECT LLC

Address: 04070, Kyiv, Illinska str. 8. Ukraine Tel: +38044 223-44-64

E-mail : info@mmigroup-it.com Web : www.mmigroup-it.com



DMT9 **BODY WORN CAMERA**

TFT HD display / Built-in GPS / 12 Hours Recording

















Overview

Police Body Camera is a video recording system that is typically utilized by law enforcement to record their interactions with the public, gather video evidence at crime scenes, and has been

Specifications



Detailed parameters

MAIN		
Sensor	CMOS (SONY 323)	
Video Resolution	2304x1296p(30 FPS) / 1920x1080P(30 FPS) 1280x720(60 FPS) / 1280x720(30 FPS)	
Video Format	H.264 .MOV	
Watermark	User ID, DateTime Stamp	
Camera	16 Megapixels	
Image Format	Maximum: 4608*3456 JPEG	
Snap Shot	Capture Photos While Video Recording	
Recording Time	Continuous Recording Time: 12 hours	
Storage Capacity	32G/64G	
Features	Concise Design, Video Recording, Photographing,	
	Automatic IR	
IR Lights	2 IR Lights	
Туре	Built-in 3200mAH Lithium-ion Battery	
Charging Time	3.5 hours	

CAMERA	
Lens Angle	Wide Angle 140 degrees
Night Vision	Up to 15 Meters with Visible Face Detection
Waterproof Level	IP65
Clip	360 degrees Rotatable
OTHERS	
ID number	Include 8-digit Device ID and 6-digit Police ID
Password Protection	Administrator Password to prevent from File Deletion
Dimensions	79mm * 56.9mm * 26.6mm
Weight	130g
TFT HD display size	With 2-inch display
ACCESSORIES	
USB Cable , Adapter, Clip, Manual	



DMT8CP Docking station



Main SPEC:

	•	
Screen	8 inch TFT LCD touch screen	
System	Window 7 Pro	
CPU	Intel 1037U 1.8GHz	
Harddisk 1	Standard 1TB removable HDD 2.5inch	
Harddisk 2	Standard 32GB built-in SSD	
RAM	2GB	
Interface	1X Rj45, 1X USB3.0	
Input	100-120V AC2.0A, 200- 240V AC 1.2A (Optional)	
Dimension	440mm*310mm*120 mm	
Weight	8 KG	
Accessories	Power cable x 1 User Manual x 1	

Overview

DMT8CP is Diamante's latest product that integrates CPU, touch screen and hard disk in a small

Features

- -Auto upload video from camera to dock station.
- -All-metal structure, it is durable and tough.
- -Fully compatible with USB2.0 and USB3.0.
- -With dual protection on the output, it can protect your connected device from overload.
- -Support overload voltage and instantaneous current protection.
- -Each port provides up to 2.0A current.