

Recording & Transmission Top Case

Specifications:



Top Case	
Camera:	
Image Sensor	2.0-megapixel progressive scan CMOS
Min. illumination	Colour: 0.005 Lux @ (F1.2, AGC ON)
Lens	3.7 mm fixed focal lens
Horizontal Field of View	71.4°
Recording & Transmission:	
Recording and Transmission	Encrypted AES 128 + VPN
Recording Format	H.264 / H265 / MJPEG double video stream
Network Protocols	TCP/IP, PPPoE, DHCP, DNS, DDNS, NTP, SADP, SMTP, SNMP, NFS, iSCSI, UPnP., HTTPS
Screen	Optional
Image Analysis	Cross line detection, abandoned object detection...
Storage Capability	Removable 2x SSD 500Go – Option 1Tb
Incrustation	Timestamp
Recording Schedule	YES
Data Export	YES: USB, removable device and remotely
Remote Information	Sends storage information, consumption temperature ...
Local Transmission	Wi-Fi 2.4 Ghz
Remote Transmission	Router 3G / 4G
Video Transmission	Multi-user dedicated server (optional)
DynDns	Free (dyndns-allwan.fr)
Operating Temperature	-10° & +55°
Data Extraction	Playback on PC - Compatibility: Windows (Software & Cables included)
Remote Display	PC, Smartphones Android, IOS, server
Power Requirements	12VDC
Power Consumption	18W maxi (WI-FI & 4G ON)
Battery	12V / 40Ah Lithium
Dimensions	39 x 38 x 27 mm
Warranty	2 years

This tactical top case is dedicated to Police & Army Units for mobile monitoring. It allows a local recording on the hard drive as well as remote transmission in 4G. It is possible to remotely monitor the camera from a computer, tablet or smartphone.

A dedicated server (optional) enables a multiple connection on the same case allowing recording and detection settings without monopolising the bandwidth of the 4G network.

This remote storage server is used to view and analyse recordings sent from the Top Case.

Its mounting bracket fits to all types of two-wheeled scooters, motorcycles, etc ...

