

The MVC300 camera is a sleek and compact video recording device perfect for in-car mounting: an ideal solution if you want to capture any significant events that might occur on the road. It can also be used to augment any fleet management system with added video surveillance.

With Ethernet functionality you can take the MVC300 camera out of the car altogether and integrate it into a stationary surveillance system, in other words it can perfectly double as a fully-fledged IP network camera. Video viewing also does not elude flexibility: it can be done via our Web Users Interface or through any video player capable of processing the RTSP streaming protocol.



Digital video recorder (DVR)

IP network camera

Recording to SD card and RTSP streaming

5Mpixel sensor

Full HD

Ethernet port

Embedded web server

Two powering options

Microphone

IR LEDs and light sensor (for night version)







SPECIFICATIONS

Video

- 5Mpix CMOS sensor
- Sensor size: 1/2.5 inch
- H.264 compression
- Full HD 1080p @ 15 fps
- SXVGA (1280 x 960) @ 30 fps



- 10/100Mbps Ethernet port
- SD/MMC card slot (cards up to 32GB are supported)
- 8 x IR LEDs (for night version only)
- Light sensor (for night version only)
- Microphone
- Powered from DC connector or USB cable
- Embedded web server for live video and configuration
- Configurable RTSP stream
- Recording to SD/MMC card
- Configurable recording length
- Configurable On Screen Display
- Windscreen mounting

Electrical, Mechanical & Environmental

Dimensions (H x W x D)

Weight

Power supply

Power consumption

Indicators

Operating temperature

Storage temperature

Operating humidity

Storage humidity

67mm x 67mm x 45mm

80g

8-30VDC or USB cable (5VDC)

< 3.5W

1 x status LED

0° to 45° C

-20° to 60° C

10% to 90% Non-condensing

5% to 95% Non-condensing



TELTONIKA JSC Saltoniskiu str.10C, LT08105

Vilnius, Lithuania

Phone: +370 5 265 73 60

Fax: +370 5 276 13 80 info@teltonika.lt

www.teltonika.lt

Teltonika reserves the right to modify the functionality of the device without any prior notice.