

DATA SHEET

Code: ATE-N0401EF-T2

IP MOBILE DVR ATE-N0401EF-T2 4 CHANNELS AUTONE

The ATE-N0401EF-T2 is a recorder designed for mobile applications, e.g. in buses, city buses, trams or fleet vehicles.

Device features:

- Recording of the traveled route of the vehicle using the GPS receiver.
- Access to live view, recordings and saved paths through a dedicated server.
- Free account on the producer's server.
- \bullet The CMSV6 server application for Windows (free license for 10 devices).
- The ability to copy recordings from the device to your own server via the Wi-Fi interface.

The device has been designed to be resistant to vibrations and shocks. Data can be saved to 2 SD cards or 2.5" hard disk.

The power cords are connected to the car system in the same way as a standard radio receiver. Connecting the "behind the ignition" line enables the use of the automatic start function of the recorder.

The device has a battery backup that allows recording for 10 seconds after switching off the engine.



Video inputs:	4 pcs Ethernet + PoE - M12, 6-pin socket
Video outputs:	• 1 pcs HDMI • 1 pcs VGA • 1 pcs Video, CVBS : M12, 6-pin socket - CINCH, on the cable
Resolution of recording video files:	max. 1920 x 1080 - 1080p
Recording modes:	Manual, Sensor, Motion detection, Schedule
Supported hard drives:	1 pcs 2.5 " - 2 TB SATA
Max. capacity of memory card:	2 x 128 GB SD/SDHC
Image compression method:	H.264
GPS:	✓
SIM socket:	mini SIM
Wi-Fi module:	✓
RS-485:	✓
Alarm inputs / outputs:	8 / 1
Power supply:	8 V 36 V DC



DATA SHEET

Main features:	Powering the cameras with 12V DC voltage directly from recorder - M12 connector Alarms and maintenance events registration Motion Detection Auto recording after power on Firmware upgrade via USB port 3G / 4G support Recording of the traveled route of the vehicle using the GPS receiver Access to live view, recordings and saved paths through a dedicated server Free account on the producer's server The CMSV6 server application for Windows (free license for 10 devices) The ability to copy recordings from the device to your own server via the Wi-Fi interface
Vibration resistance:	✓
Operation temp:	-20 °C 70 °C
Permissible relative humidity:	10 % 95 % RH
Weight:	1.1 kg
···-9	19
Dimensions:	185 x 149 x 58 mm
Dimensions:	185 x 149 x 58 mm