

Item no.: DASHCADCDX01

DASHCADCDX01 - Teltonika dashcam, video surveillance solution for the road

from **91,25 EUR**

Item no.: DASHCADCDX01
shipping weight: 0.50 kg
Manufacturer: Teltonika

Product Description

The Teltonika DashCam solution is perfect for recording videos or images of events that may occur on the road, e.g. an accident. The DashCam is mounted on the windscreen of the vehicle and records videos before and after the events, takes photos periodically or on request and sends all the data to the server. You can also receive videos or images of all scenarios, such as green driving, idling detection, towing detection or geofence, by sending a request from the server. The FMC125 trackers with single camera connected via RS232 support High Efficiency Video Coding (H265) for fast transmission of video files. For easy implementation with the server, Teltonika has prepared a universal communication protocol.

Technical data- Supported by: FMC125, FMB125, FMx225- Lens: Day (colour)- Viewing angle: Horizontal 120°, Vertical 70°- Single camera: Front- Camera housing dimensions: 126.2 x 36.6 x 36.6 mm- Camera mounting: Adhesive tape (3M) or screws- Certifications: CE, FCC, RoHSElectrical parameters- Input voltage range: Max. 8.4 W (12 V/24 V)- Operating temperature and humidity: 30°C-85°C; humidity: <90%- Stand-by current: 80 mAFunctional parameters- Real-time clock (RTC) synchronisation: Available via FM (via NTP, NITZ or GNSS)- Image resolution: 1280x720 (standard) (50 KB transmission time 18 sec); Configurable: 160 x 120; 320 x 240; 640 x 480; 1920 x 1080- Cable length: RS232 (3.5 m)- Video compression: H.265- Video resolution: 720P (20 sec - 6 MB, transmission time ~320 sec)- Video memory: 1pcs. MicroSD card (max 128 Gb up to 72 hours of video)- Microphone: Microphone - voice recording (Not installed in standard modification. Can be added on demand)Package includes- Teltonika DashCam- Adhesive tape and screws

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

