

TELTONIKA DASHCAM

Road video monitoring solution





Driver safety

VALUABLE VISUAL DATA

Perfect for capturing both videos and photos before and after events

FRONT VIEW CAMERA

Front camera is used to record videos of events that might happen on the road

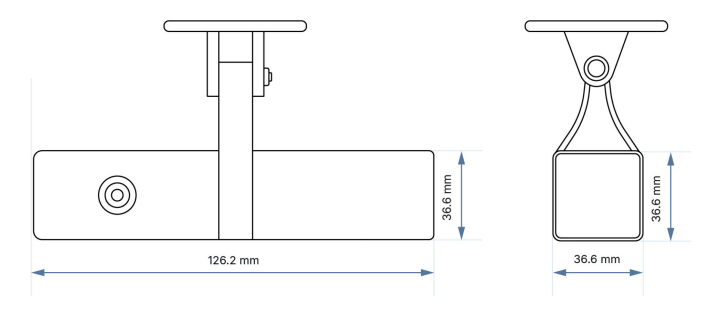
DATA WHEN YOU NEED IT

Sending videos and photos to a dedicated server periodically or by request on chosen scenarios

FAST VIDEO FILE DELIVERY

Dash camera supports High Efficiency Video Coding H265 to transmit high-quality files at speed





Technical data

| Supported by | FMC125, FMC225, FMC650* |
|--------------------------|---|
| | * To connect with FMC650 devices, an additional RJ45 cable must be purchased. |
| Lens | Day (Color) |
| Angle of View | Horizontal 120°, Vertical 70° |
| Single Camera | Front |
| Camera casing dimensions | 126.2 x 36.6 x 36.6 mm |
| Camera mounting | Sticky tape (3M) or screws |
| Certificates | CE, FCC, RoHS, UKCA |

Electrical parameters

| Input voltage range | Max. 8.4 W (12 V/24 V) |
|----------------------------------|---------------------------|
| Working temperature and humidity | -30°C +85°C, Humidity 90% |
| Stand-by electric current | 80 mA |



Function parameters

| Real time clock (RTC) synchronization | Available over FM (via NTP, NITZ or GNSS) |
|---------------------------------------|--|
| Picture resolution | 1280x720 (default), Configurable: 160x120; 320x240; 640x480; 1920x1080 |
| Cable length | RS232 (3.5 m) |
| Video compression | H.265 |
| Video resolution | 720P |
| Video storage | 1pcs. MicroSD card (Max 128Gb up to 72 hours of video) |
| Microphone | Microphone – voice recording.* (* Not installed in standard modification. Can be added on demand) |