Camera Manual

 $\underline{\text{Main Page}} > \underline{\text{Video Solutions}} > \underline{\text{Teltonika DualCam}} > \mathbf{Camera\ Manual}$

Contents

- 1 Package contents
- 2 Important Set-up links
- 3 Product Specification
- 4 DualCam data transfer timing

Package contents



There are several components included in the DualCam package box. These components are necessary to set up the camera and make it functional part of the vehicle.

- 1. Teltonika DualCam the main camera unit used to record video/pictures. This unit has cable attached to it for connection purposes e.g. powering up and data transmission.
- **2. Sticky Tape 3M** option no. 1, a double sided sticky tape that can be used to stick the camera unit to the windscreen, this will allow it to be taken off later on without traces.
- **3. Screws** option no. 2, screws which can be used to screw the camera unit into the designated place just above the windscreen (should not be used on windows).

Important Set-up links

- 1. First Start in this section it is described how to set up the camera before first use. It is essential to know the process as without certain set-up processes the camera will not start or certain functions will not be accessible.
- 2. <u>DualCam Configuration</u> this section describes the navigational way inside of the configurator which will be the main tool to set up the camera with the tracking device and make it functional.
- 3. **<u>DualCam Communication Protocol</u>** is used when setting up file upload to servers for quick downloading of data. It is essential part and functionality of the FMX tracking devices family which allows the users to upload data and files from the device effortlessly.
- 4. **<u>DualCam SMS commands</u>** in this section there are SMS sending commands which will help the user by providing easier access to command the device, or request information from it.
- 5. **DualCam Firmware errata** every once in a while an update comes out which improves the functionalities of the DualCam systems and even introduces new ones. It is important to keep track of what is released in order to receive the most out of your DualCam solution.
- 6. **DualCam FAQ** sometimes there will be rising questions to which the answers can not always be found. So a FAQ page has been released in order to collect non-standard information and potentially solve issues that the client might be facing.

Product Specification

Technical data **Description**

FMC125, FMB125, FMB225, FMC225 Supported by Day & Night Vision Effect Day (Color), Night (Black & White) Horizontal 120°, Vertical 70° Angle of View

Dual Camera Front and Rear (equal characteristics)

Camera casing dimensions 126.2 x 36.6 x 36.6 mm Camera mounting Sticky tape (3M) or screws

Supported microSD card

sizes

16 GB, 32 GB, 64 GB

Voice recording (Not installed in standard Microphone modification. Can be added on demand)

Electrical parameters Description

 $9 \sim 36 \text{ V}$ Input voltage range

Temperature: -30 °C ~ 85 °C Working temperature and humidity

Humidity: <90%

Power consumption 220 mA

Function parameters Description

Real time clock (RTC) Available over FM (via NTP, NITZ

synchronization or GNSS) 1280×720 (default) Configurable:

Picture resolution 160 x 120; 320 x 240; 640 x 480;

1920 x 1080

IR Distance 2 Meters

Cable length RS232 (3.5 m)

Video compression H.265 Video resolution 720P

Video storage 2psc. MicroSD card (Max 64GB up

to 40 hours of video)

DualCam data transfer timing

Image resolution	Image compression (%)*	Video duration (s)	Size of image	Size of video T FMC125 4G / FMB125 2G	ime interval (s) from trigger to files received o server FMC125 4G / FMB125 2G	n Photo examples
			Image		PMC125 4G / FMB125 2G	
640±490	0		136KB		21s / 48s	
640x 490	50		23KB		5a / 24s	
640±490	100		7KB		3s / 16s	
1280x720	0		350KB		53s / 90s	
1280;720	50		53KB		10s / 33s	
1280x720	100		17KB		5s/17s	
1920:1080	0		764KB		121s / 179s	
1920x1080	50		100KB		17s / 39s	
1920x1080	100		37KB		7s / 28s	
			Video			
1280x720		5 (front or rear)		Front mp4 - 570KB, h265-495KB / Front mp4 - 531KB, h265-417KB Rear mp4 - 540KB, h265-222KB Front mp4 - 516KB, h265	76s / 102s	https://wiki.teltonika-gps.com/view/File-480865_Dealcam_apkirptas.mp4
1280x720		5+5 (front or rear)		- 390KB / Rear mp4 - 470KB, h265-356KB Front mp4 -	122s / 188s	
1280x720		10 (front or rear)		Front mp4 - 1140KB, h265-945KB / Front mp4 - 532KB, h265-417KB Rear mp4 - 1092KB, h265-444KB Front mp4 - 1032KB.	151s / 204s	•
1280x720		10+10 (both)		Rear mp4 - 1092KB, h265-444KB Front mp4 - 1032KB, h265 - 781KB / Rear mp4 - 939KB, h265-711KB Front mp4 - 1134KB, h265 - 904KB Front mp4 - 1710KB - 3955-1485KB - 1506KB	244s / 378s	•
1280x720	•	15 (front or rear)	•	Front mp4 - 1710KB, h265-1485KB / Front mp4 - 1595KB, h265-1250KB Rear mp4 - 1639KB, h265-666KB Front mp4 - 1548KB, h265 - 1171KB / Rear mp4 - 1409SR, h265-1067KB Front mp4 - 1701KB, h265 - 1356KB	227s / 307s	
1280x720 1280x720		15+15 (both) 30 (front or rear)		h265 - 1171KB / Rear mp4 - 1409KB, h265-1067KB Front mp4 - 1701KB, h265 - 1356KB Front mp4 - 3420KB, h265-2970KB / Front mp4 - 3190KB, h265-2499KB	367s / 567s 453s / 613s	
1280x720 1280x720	•	30 (room or rear) 30+30 (both)		h265-2499KB Rear mp4 - 3277KB, h265-1331KB Front mp4 - 3096KB, h265 - 2342KB [Rear mp4 - 2817KB, h265-2134KB Front mp4 - 3002KB h265 - 2712KB	4538 / 6138 7338 / 1133s	•

^{*} **NOTE:** This approximate time which we receive during testing in real cases can be different.

^{*} NOTE Image compression is a type of data compression applied to digital images, to reduce their cost for storage or transmission. Algorithms may take advantage of visual perception and the statistical properties of image data to provide superior results compared with generic data compression methods which are used for other digital data.