

Tel. +370 5 212 7472 Fax. +370 5 276 1380 www.teltonika-gps.com info@teltonika.lt

Teltonika ADAS testing instructions

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





Tel. +370 5 212 7472 Fax. +370 5 276 1380 www.teltonika-gps.com info@teltonika.lt

Contents

Te	ltonik	a ADAS testing instructions	. 1
	1. \	Wiring and preparation of the ADAS	. 3
	2.	Camera unit preparation	. 3
	3.	ADAS and FMx125,FMx225	. 3
	4.	ADAS and FMx64	. 4
	5. 1	Feltonika FMx64 device configuration	. 5
	Credi	ts	. 9

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





Tel. +370 5 212 7472 S Fax. +370 5 276 1380 www.teltonika-gps.com info@teltonika.lt

1. Wiring and preparation of the ADAS

ADAS and FMxy25 or FMx64 connection should be done with 4 wires, RS232-TX, RS232-RX, and Ground and Power cables. Ground and Power wires are connected to the Power Supply, while the RS232 RX and TX wires are connected to the device, for data transferring. If the device will be tested in the vehicle additional preparation steps might be needed.

2. Camera unit preparation

The camera unit comes factory prepared for vehicles with vertical windshields, like buses and trucks. To set up the unit for vehicles with non-vertical windshields, additional preparation steps would be needed.

The unit preparation instructions are available on the following Teltonika wiki page:

• ADAS preparation

For full ADAS testing, it is required to mount it in the vehicle; therefore additional calibration steps would be needed. Calibration and CAN configuration steps are described on the following Teltonika wiki pages:

- ADAS installation in vehicles
- ADAS calibration

3. ADAS and FMx125,FMx225

Connecting ADAS to FMxy25 devices requires a direct connection of FMxy25 RS232-TX to ADAS output and RS232-RX to ADAS input for data reception, please refer the figure 1, where the connection scheme is displayed. Althought the ADAS can be connected to the FMxy25 devices, only ADAS IO elements would be available.

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





 Tel.
 +370 5 212 7472

 S
 Fax.
 +370 5 276 1380



Figure. 1 ADAS and FMxy25 connection scheme

Please note, that ADAS unit should be connected to the ingition source, to ensure that there wouldn't be battery drain.

4. ADAS and FMx64

FMx64 series devices don't have dedicated wires for RS232 RX & TX; therefore RJ45 type of connector is required. Connect the RJ45 cable to the FMX640 device's port 1 or port 2, both slots have RS232 support. Once connected, the other end of the cable should have pins 3 (Rx), and 4 (Tx) shaved and connected to ADAS camera Rx and Tx cable. A detailed connection scheme is displayed in figure 2.

Sometimes pinout of the RJ45 connector might differ; therfore it is recommended to double-check the pins.

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





 Tel.
 +370 5 212 7472

 S
 Fax.
 +370 5 276 1380

www.teltonika-gps.com info@teltonika.lt





Please note, that ADAS unit should be connected to the ingition source, to ensure that there wouldn't be battery drain.

5. Teltonika FMx64 device configuration

Once the ADAS and FM device preparation is done, configuration from the FM device side would be needed. Please make sure, that the latest FW and configurator version is used, currently, it is 01.02.22.Rev.101 for FMx64

For ADAS working it is mandatory to enable Codec 8 Extended.

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





www.teltonika-gps.com info@teltonika.lt



In RS232/RS485 setting select ADAS under RS232 mode and select baudrate of 115200 for FMxy25 or Auto/46080 for FMx64.

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611



TELTONIKA | Telematics

Tel. +370 5 212 7472 S Fax. +370 5 276 1380



After the ADAS mode will be selected additional Configurator tabs will appear, ADAS and ADAS IO.



Once the FMX125 device is set up with the required settings, a server has to be entered which will allow the user to send the videos/photos to their desired server. This can be tested by entering the server IP address and port number into the requested fields and activating a trigger or setting up periodic image sending.

Different resolutions and compression can be selected for the picture quality, in some cases, when the picture quality is low, it is beneficial to play around with image resolution and compression to see which settings would suit the user the most.

Regarding picture resolution, Teltonika Telematics cannot advise on the most suitable solution as it is heavily dependent on the user's use case scenario and their requirements. Therefore, please proceed to

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611





Tel. +370 5 212 7472 S Fax. +370 5 276 1380 www.teltonika-gps.com info@teltonika.lt

this wiki page (<u>here</u>) where image resolution, sizes and transfer speeds are described.

Periodic image sending and image triggering are also selectable parameters which can be set to automatically send images to the designated server or a trigger can be used to send photos taken at the time the trigger was initiated.

Testing triggers can be done by selecting any of the applicable triggers, either DINs or features and



manually activating them by either adding a DIN to a power output on the power supply or activating some of the features like Crash. Where the user lightly hits the device onto a table or a hand to activate the gyroscope which in turn activates the Crash feature and the image will be taken. Some of the other features can be tested inside the vehicle, like Green Driving. Please make sure that these features are turned on in the "Features" tab and configured.

It is possible to enable additional features:

- FVSA Forward vehicle start alarm.
- SLR Speed limit recognition.
- LDW Lane departure warning.
- FCW Forward collision warning FCW.
- SDA Safety distance alert.
- PCW Pedestrian collision warning.
- FPW Forward proximity warning

For a more detailed each feature desciption on <u>ADAS</u> configuration wiki page.

After the ADAS installation, calibration and configuration the device can be tested in real environment. The device will output necessary information via the display, and the telematics device will be able to send the data to the server with help of , to test video/image sending "mdas_camreq" might be used:

FV3A						
Function						
Disable	Enab	le				
Sensitivity		1 🔷				
Warning sound		1 🚔				
SLR						
Function						
Disable	Enab	le				
Speed limit warning	Off	~				
Sensitivity		1 常				
LDW						
Function						
Disable	Enab	le				
Activation speed	15 km/h	~				
Sensitivity		1 🗘				
Repeat						
Disable	Enab	le				
Warning sound		1 🗘				



TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611



www.teltonika-gps.com info@teltonika.lt

mdas_camreq:<file_type>,<file_source>,<timestamp>, <duration>, <domain>,<port> - is a command that sends video/photo requests to the FMx64 device and the device will start taking either the video or photo and send it to the designated server.

- <file_type> 0 Video, 1 Snapshot
- <file_source> 0 hardcoded MDAS. 1, 2 and 3 are reserved for DualCam project.
- <timestamp> Unix timestamp in decimal
- <duration> Video duration in seconds from provided timestamp (not required for photo download) (up to 30 s)
- <domain> Optional domain to where file has to be sent
- <port> Only required if domain is used

Example command without domain:

mdas_camreq:0,0,1672531200,15

This command would request 15 seconds long video from 2023-01-01 00:00.

Example command with domain:

mdas_camreq:0,0,1672531200,15,212.59.13.226,7000

This command would request 15 seconds long video from 2023-01-01 00:00 and send it to server with IP 212.59.13.226 and port 7000.

Credits

If you have any further questions/issues with connection of the ADAS, please contact your direct sales representative OR create a VIP Helpdesk query where a technical support member will be assigned to you.

After completion of the testing, please provide feedback to your direct sales representative, we would appreciate your contribution to improving our services and quality of provided information.

TELTONIKA TELEMATICS UAB Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

Registration code 305578349 VAT number LT100013240611

