Teltonika Configuration Tool Installation manual

□ Contents

- <u>1 Minimum System Requirements</u>
- <u>2 Launching TCT</u>
 - 2.1 Telematics Configuration Tool Download Link
 - 2.2 Telematics Configuration Tool Installation
 - <u>2.3 Virtual-COM Port Drivers Installation</u>
- <u>3 Offline vs Online Configuration</u>
- <u>4 Creating Offline Configuration File</u>
- <u>5 Creating Online Configuration File</u>
- <u>6 Opening An Existing Configuration File</u>

Minimum System Requirements

OS: Windows 7; Windows 10; Windows 11

CPU: Intel or AMD processor with 64-bit support

Disk Storage: 500 MB of free disk space

Memory: 500 MB of free RAM

Graphics: DirectX 9 or later with WDDM 1.0 driver

Internet: Ethernet port or Wi-Fi w/ network access for auto-update

Launching TCT

Telematics Configuration Tool Download Link

To download the Telematics Configurator Tool please click <u>here</u>.

Telematics Configuration Tool Installation

- Run the **TelematicsConfigurationTool.Setup.exe** with admin privileges' to begin the installation.
- Accept the license agreement to install the TCT.
- Once you accept the license agreement, you can choose if the TCT software will be available for all users or only to you (currently login user).



- Select the location from where you want to install the TCT, by default, It is installed in the program files, but you can install it in any location you preferred.
- The progress bar will start moving until the installation is completed.
- Click Finish to complete the installation.



IMPORTANT NOTES

• During the installation the Windows SmartScreen might pop up.

×

- If the Windows SmartScreen appear , you must click on More info.
- Additional details about the application will display:

×

- Take note that the application name should be **TelematicsConfigurationTool.Setup.x.x.xx.exe**.
- **x** represents the version of the setup (.exe file), so it can differ according to the installer version that you have.
- You must confirm that the publisher is from **TELTONIKA TELEMATICS**.
- If everything is correct, please click Run anyway
- After confirmation the installation setup will start immediately.

Virtual-COM Port Drivers Installation

Virtual-COM Port Driver is a serial communication port driver for Teltonika Telematics device, It is one of the requirements for the TCT to work properly, without this driver the TCT will not detect your FM device.

• To download the Virtual-COM Port Driver please click here

COM_Driver 1.12.	50.0 Setup: Installati			\times
Check the components y you don't want to install.	ou want to install and und Click Next to continue.	heck the	compone	ents
Select components to install:	Teltonika COM Dri	ver		
Space required: 3.6MB				
Cancel Nullsoft Instal	System v3.01		Nex	t >

- To Install the Virtual-COM Port Driver please follow the steps below:
- 1. Run the Virtual-COM Port Driver with admin privileges' to begin the installation.
- 2. Click the checkbox for Teltonika COM Driver
- 3. Click next and modify/configure the destination folder for installation.
- 4. Click **Install** and wait for the progress bar to be completed.
- 5. And finally click **Close** to exit the installation.

Offline vs Online Configuration

Offline Configuration refers to creating configuration without any device connected, you can save this Configuration File and then load it to the device remotely or when there is an available device connected. On the other hand, Online Configuration refers to creating a configuration with a device connected whereas you can directly save the changes on the device.

Creating Offline Configuration File

- To create a new configuration file, choose/search for the device you want from the list.
- Click "Configure" button.
- This will then take you to the configuration screen.

							≜ ‡ ⊗
••• Looking f	or devices, they will be listed l	ere if detected					
Offline conf	figuration		1 Open	← Compare	All technologies	~ Q s	earch
Image	Model	Technology					
non in Richard Richard	FMB010	2G BLE OBDII connector					Configure >
	FMB001	2G BLE OBDII data					Configure >
1000-100 1000-100 1000-100	FMB001 Buzzer	2G BLE OBDII data Buzzer					Configure >
CRAME Avail	FMB003	26 BLE OEM OBDII data Ultra-small					Configure >
Contrast (none) none (1993) none (1993) n	FMB002	2G BLE OBDII data Ultra-small					Configure >
Contract functions and March 1982 March 1987 March	FMB020	2G BLE OBDII connector Ultra-small					Configure >
- ²⁷⁷ 88	FMB910	2G BLE Easy					Configure >
Show legacy	/ devices			Device	es per page 10 v	1-10 of 69 I <	< > >I

Creating Online Configuration File

• To start configuring a connected device, click "Configure".

							≜ ✿ ⊗
Discovered devices	; •••						
FMC1 Imei: FW: 3.2' ♥ COM	30 7.13.Rev.443 6 4G LTE BLE Advanced	Configure >					
Offline configuration	on		1 Open	← Compare	All technologies	~ Q se	earch
Image Model	Technology	39					
FMB01	D 2G BLE	E OBDII connector					Configure >
FMB00	2G BLE	E OBDII data					Configure >
FMB00	1 Buzzer 2G BLE	E OBDII data Buzzer					Configure >
FMB00	3 2G BLE	E OEM OBDII data Ultra-small					Configure >
FMB002	2 2G BLE	E OBDII data Ultra-small					Configure >
Consecution The Marcoland State The Marcoland Sta	2G BLE	E OBDII connector Ultra-small					Configure >
Show legacy devices				Devices	per page 10 v	1-10 of 69 🛛 🗟	< > >I

Opening An Existing Configuration File

- To open an existing configuration file, click on the three dots and click "Open".
- Select the configuration file and click "Open".
- TCT will load the configuration file and you will be able to edit and save any changes that you made.

lematics Configur	ation Tool Test								_	
lit View Wind	iow Help									
TELTONIK	[4]				🌲 No	tifications	\$	Settings	Ø	Help
Discover	ed devices									
	FMC130 Imei: 1000000 FW: 3.27.13.Rev. COM12 4G LTI	.54 BLE Advanced						Configu	ire >	
Offline co	onfiguration			: All t	echnologies	~	Q	Search		
Image	Model	Technology								
	FMB010	2G BLE	OBDII connector					Confi	gure	>
									guro	
	FMB001	2G BLE	OBDII data					Confi	gure	<u></u>