https://wiki.teltonika-gps.com/view/TCT_Device_Set-up

TCT Device Set-up

<u>Main Page</u> > <u>Software & Applications</u> > <u>Telematics Configuration Tool (TCT)</u> > **TCT Device Set-up**

□ Contents

- <u>1 Necessary Device Configuration</u>
- <u>2 Device Optional Configuration</u>
 - <u>2.1 Record Profile Settings</u>
 - <u>2.2 Features</u>
 - 2.3 Permanent I/O

Device set-up wizard allows you to configure the device quickly and efficiently. With the help of setup wizard, you will be guided through the necessary device configuration steps to make sure that your device is able to start sending data to your defined endpoint. Moreover, TCT will also highlight optional settings so that you could expand the initial set-up even more.

In order to launch the device set-up wizard, click on the icon in the top right corner of your screen.

➤ Device set-up icon

A drop-down menu will appear with two sections: **Necessary** and **Optional** steps for device configuration.

► Device set-up List

Necessary Device Configuration

First on the list is **Configure APN**. Select the option after which you will be forwarded to the SIM settings window and mandatory fields will become highlighted while the rest of the screen becomes dimmed. Fill up the current APN that device is using,

• Enter APN which corresponds to your current operator, in the example below we are using "internet".

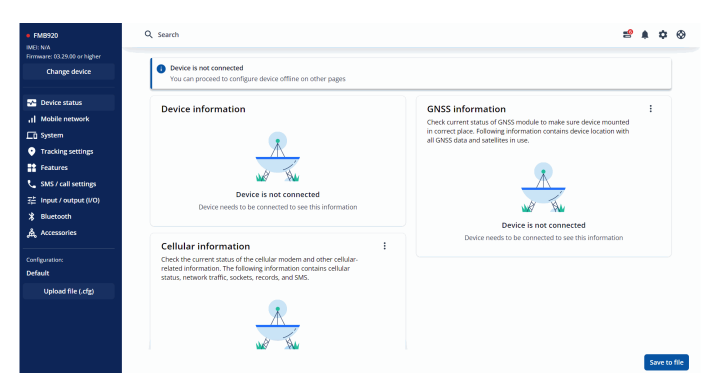
Press Next which will move you to the server settings entry window.

• Enter the Domain or IP address and press, in the example below we are using "123.123.123.123" domain.

Press Next again, this will move you to the last necessary entry field which is Port.

• Enter the Port Number of the server, in the example below we are using "12345" Port.

After necessary configuration has been filled up you can press **Exit** if you opt to configure only the necessary settings. Otherwise, you may press **Next** then it would direct you to the Optional Configuration.



Device Optional Configuration

Optional configuration are subdivided into three sections Record Profile Settings, Features, and Permanent I/O Configuration. These setup options are not mandatory although it is recommended to configure to make the device fully set-up.

Record Profile Settings

Record Profile Settings aids user to define conditions for how periodical records are being saved and

sent to the configured server. It control six different data profiles in total that cover stationary and moving vehicles in the "home", "roaming", and "unknown" cellular networks. The Full description for Record Profile Settings can be found <u>here</u>.

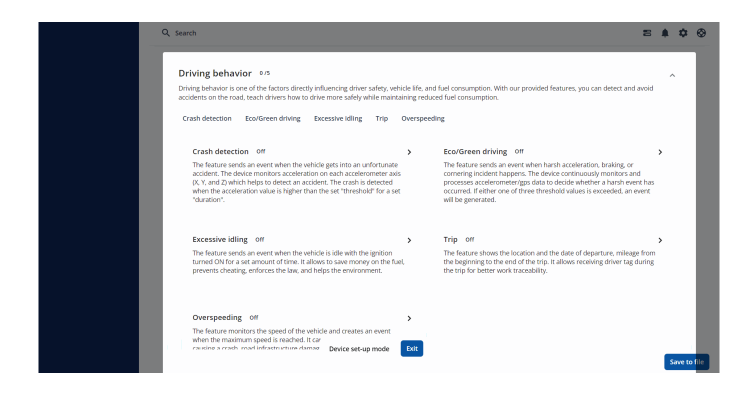
Clicking **Next** you will be forwarded to the Features Configuration window.

arch						
Disable						
		Optional				
	ork operators 0750	periodical reco	ds profiles with conditions fo ords are being saved and ser	nt. Control		
range: 5500 - 5549		stationary and	ata profiles in total that cove moving vehicles in the "hor	ne",		
	+ Add codes	"roaming", and	l "unknown" cellular networ	rks.		
			Next	_		
noving vehicles in the "I	-		peing saved and sent. Contr rks.	rol six different data pr	rofiles in total that cover	stationary and
Anage records profiles noving vehicles in the "I On stop () Control stationary co	s with conditions for how μ home", "roaming", and "ur	known" cellular netwo ords, which are gener				-
Anage records profiles noving vehicles in the "I On stop () Control stationary co	with conditions for how phome", "roaming", and "un	known" cellular netwo ords, which are gener	orks.			
Anage records profiles noving vehicles in the "I On stop () Control stationary co	with conditions for how p home", "roaming", and "ur onditions for periodical red ent source" in "movemen	known" cellular netwo ords, which are gener	rks. ally used when the vehicle i		ode is active when ther	-
Anage records profiles noving vehicles in the "I On stop () Control stationary co detected by "movem	with conditions for how p home", "roaming", and "ur onditions for periodical re- nent source" in "movemen Home	known" cellular netwo ords, which are gener- settings".	rks. ally used when the vehicle i Unknown	is parked. "On stop" m	node is active when them	e is no movement

Features

Features setting scopes driving behavior, vehicle protection and other features. Driving Behavior controls factors directly influencing driver safety, vehicle life, and fuel consumption as it teach drivers how to drive more safely while maintaining reduced fuel consumption. On the other hand, Vehicle protection provide features that protect vehicles from unauthorized usage and thefts using tow trucks or GSM jamming devices. Lastly, Extra features extend device capabilities such as filter incorrect location when vehicle is stationary, control DOUT with a call, get notification after turning ignition or RFID reading, and how many times ignition is turned on.

After clicking **Next** you will be forwarded to the last optional configuration page which is Input / Output (I/O).



Permanent I/O

Permanent I/O setting allows user to configure the parameter data that are necessary to be received on their server end. In case of device setup you are suggested to configure permanent I/O section which contains the main device's I/O elements such as: Movement, Ignition, GSM Operator, DINs, DOUTs, Speed etc.

The Full description for I/O elements can be found <u>here</u>.

Input / output (I/O) Permanent I/O 2000 General I/O elements for each device, ranging from cellular, GNSS, input/outputs, battery to 1-Wire and more. The available I/O elements depend on the device model. Optional BLE arc Crown indiantiantiantiantiantiantiantiantiantiant	Q Search		쇌	¢ \$	(
General I/O elements for each device, ranging from cellular, GNS5, input/outputs, battery to 1-Wire and more. The available I/O elements depend on the device model.	Input / output (I/O)				
BLE acc General I/O elements for each device, ranging from cellular, GNSS, input/outputs, battery to 1-Wire and more. The available I/O elements depend on the ad minim aliquip e	General I/O elements for each device, ranging from cellular, GNS5, input/outputs, battery to 1-Wire and more. The available I/O elements		On-board diagnostics (OBDII) I/O elements for fmx0 series devices or	>	
Finish	BLE acc General V/O elements for each device, ranging from Lorem ip elular, GNS5, input/outputs, battery to 1-Wire and more. The available I/O elements depend on the ad minim device model.				
	Device set-up mode	Exit		Save	to 1

Once configuring all necessary and optional sections in TCT is done, press **Finish** and the Device set-up will be completed. User can always come back to the completed sections and edit the configuration.