# **FMC130 CAN adapters**

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Easy steps to install and configure following CAN adapters on  $\underline{FMC130}$  device:

- <u>LV-CAN200</u>
- <u>ALL-CAN300</u>
- <u>CAN-CONTROL</u>
- <u>ECAN01</u>
- <u>ECAN02</u>

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# **Installing CAN adapter with FMC130 device**

## Installing LV-CAN200/ALL-CAN300/CAN-CONTROL

You can watch <u>LV-CAN200/ALL-CAN300</u> installation video in our YouTube channel <u>here</u> or follow connection instructions below.

#### **Tools needed for installation**

- <u>LV-CAN200/ALL-CAN300/CAN-CONTROL</u>
- Connection scheme (Please contact Teltonika Sales Representative and provide information about **vehicle manufacturer**, **model** and **year**.
- FMC130 device
- Pliers
- Quick splice connectors (If vehicle CAN bus wires are very thin CAN adapter wires should be connected directly)
- Plastic pry tool
- Zip ties

#### **Installation steps**

- 1. Be ready with a vehicle **connection scheme** that you have received from a Teltonika Sales Representative.
- 2. **Check the scheme** for the current vehicle connection. Look for connectors matching **PINs numbers** and colors (may be different) according to connection scheme.
- 3. Connect CAN adapter with <u>FMC130</u>:
  - 1. Connect CAN adapter PIN 6 (Rx) to INPUT 6 of FMC130.
  - 2. Connect CAN adapter PIN 5 (Tx) to INPUT 5 of FMC130.
- 4. Connect CAN adapter CAN wires (CAN L, CAN H) as specified in connection scheme.

#### ► Do not swap CAN L and CAN H lines. Not all CAN adapter wires may be used in vehicle.

5. Connect CAN adapter **positive** and **ground** wires to the vehicle power supply lines or near <u>FMC130</u> power wires.

#### ► Do not swap power supply lines. Make sure that voltage does not exceed 30V.

- 6. Switch vehicle **ignition to ACC** position. CAN adapter **LED diode** on the back should start **blinking**.
- 7. Configure CAN adapter to read CAN bus data or control vehicle by setting its **program number** <u>CAN Adapter configuration</u>

LV-CAN200/ALL-CAN300 connection example. This is not a connection diagram for your vehicle. Every vehicle has a specific scheme.

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CAN-CONTROL connection example. This is not a connection diagram for your vehicle. Every vehicle has a specific scheme.

## Installing LV-CAN200/ALL-CAN300 + ECAN02

#### Tools needed for installation

- <u>LV-CAN200/ALL-CAN300</u>
- Connection scheme (Please contact Teltonika Sales Representative and provide information about **vehicle manufacturer**, **model** and **year**.
- <u>ECAN02</u> (Used for contactless connection. If **two CAN lines** need to be connected, **two ECAN02's** must be used.)
- FMC130 device
- Pliers
- Quick splice connectors (If vehicle CAN bus wires are very thin CAN adapter wires should be connected directly)
- Plastic pry tool
- Zip ties

#### **Installation steps**

- 1. Follow the same **1**, **2**, **3** installation steps as with <u>LV-CAN200/ALL-CAN300/CAN-CONTROL</u> installation.
- 2. Connect the appropriate CAN bus pair of wires between the CAN adapter and <u>ECAN02</u>:

If **CAN1 line** need to be connected as specified in the connection scheme:

- 1. Connect CAN adapter CAN1 L to CAN L of ECAN02.
- 2. Connect CAN adapter **CAN1 H** to **CAN H** of <u>ECAN02</u>.

If **CAN2 line** need to be connected as specified in the connection scheme:

- 1. Connect CAN adapter CAN2 L to CAN L of ECAN02.
- 2. Connect CAN adapter CAN2 H to CAN H of ECAN02.

#### ➤ Do not swap CAN L and CAN H lines. Not all CAN adapter wires may be used in vehicle.

- 3. Fasten <u>ECAN02</u> between vehicle CAN bus wires according to the connection scheme. Make sure CAN H and CAN L of vehicle corresponds to CAN H, CAN L markings on <u>ECAN02</u> PCB.
- Connect CAN adapter **positive** and **ground** wires to the vehicle power supply lines or near <u>FMC130</u> power wires.

► Do not swap power supply lines. Make sure that voltage does not exceed 30V.

5. Configure CAN adapter to read CAN bus data by setting its **program number** - <u>CAN Adapter</u> <u>configuration</u>

# **CAN Adapter Configuration**

### CAN Adapter program number selection

CAN Adapter must be set to program number which depends on the vehicle model. **Needed program number is always written on CAN Adapter mounting scheme.** In order to be able to enter program number in adapter **Software date of CAN adapter must be newer than connection scheme date**. CAN adapter Software date can be checked:

- Via <u>Teltonika Configurator→Status→CAN Adapter</u>
- Via SMS command <u>lvcangetinfo</u>

The number of digits required to enter correct Program No. may vary depending on the Software and manufacture date of your CAN Adapter:

- LV-CAN200 adapter changes
- ALL-CAN300 adapter changes

#### **Entering via SMS command**

Required conditions:

• CAN adapter properly connected to <u>FMC130</u> device

CAN adapter program number can be set remotely, using SMS command. Send following **SMS command** to <u>FMC130</u> device:

- If you have set SMS login and password: login pass lvcansetprog X
- If SMS login and password are not set leave two spaces before command: lvcansetprog  $\chi$

Command example: lvcansetprog 11434 SMS response: LVCAN ProgNum: 11434

If during SMS command <u>FMC130</u> was in following Sleep mode:

- <u>GPS Sleep</u> Program No. will be set immediately.
- <u>Deep Sleep</u> Program No. will be set after device wake up.
- <u>Online Deep Sleep</u> Program No. will be set immediately.
- <u>Ultra Deep Sleep</u> Program No. will be set after device wake up.

Required conditions:

• CAN adapter properly connected to FMC130 device

CAN adapter program number can be set via **Teltonika Configurator**  $\rightarrow$  (1) CAN Adapter  $\rightarrow$  (2) **Program Number**. When program number is entered press (3) Save to device button that saves the entered program number into FMC130.

///	📤 Load from device	Save to device	Update firmw	are	亡 Rese	et configu	uration					_	_		
TELTONIKA	Load from file	Save to file	Read record	s	亡 R	eboot de	vice								
Status	Program Number AutoScan	CAN Adapter Setting	s												
Security	Scan	Send data with 0, if ig	nition is off Progra	m Number			▲ DTC	request pe	eriod (min)	•					
System	Set	Disable	Enable			0	~			0					
GPRS															
Data Acquisition	CAN Adapter														
SMS \ Call Settings	Input Name	Current Value		Units	Priority				Low Level	High Level	Event O	nly		Operand	
GSM Operators	Vehicle Speed	-		km/h	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
Features	Acceleration Pedal Position	-		%	None		High	Panic	0 🗘	0 🇢	Crash		No	Monitoring	~
Accelerometer Features	Fuel Consumed	-		ltr×10	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
Auto Geofence	Fuel Level	-		ltr×10	None		High	Panic	0 🗘	0 🇢	Crash	Yes	No	Monitoring	~
Manual Geofence Trip \ Odometer	Engine RPM			rpm	None		High	Panic	0 🗘	0 🗢	Crash	Yes	No	Monitoring	~
Bluetooth	Total Mileage	-		m	None	Low	- High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
Bluetooth 4.0	Fuel Level	-		%	None	Low	High	Panic	0 0	0 🍨	Crash	Yes	No	Monitoring	~
Beacon List	Door Status	0			None	Low	High	Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
Authorization ID List	Program Number	13179			None	Low	High	Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
V0	Module ID 88	-			None	Low	High	Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
OBD II		0xAD44E674DEE72E9AD0	000000000000000000000000000000000000000				-		0 0	0 0	Crash		No	-	~
CAN Adapter	Module ID 17B	0XAD44E074DEE72E9AD0	CB5033AP484400103		None	Low	High	Panic				Yes		Monitoring	v
	Engine Worktime	-		min	None	Low	High	Panic	0 🗘	0 🍣	Crash	Yes	No	Monitoring	
	Engine Worktime (counted)	-		min	None	Low	High	Panic	0 🗘	0 🍣	Crash	Yes	No	Monitoring	~
	Total Mileage (counted)	-		m	None	Low	High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
	Fuel Consumed (counted)	-		ltr×10	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Fuel Rate	-		ltr/h	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	AdBlue Level	-		%	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	AdBlue Level	-		ltr×10	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Engine Load	-		%	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Engine Temperature	-		°C×10	None	Low	High	Panic	0 🗣	0 🌩	Crash	Yes	No	Monitoring	~
	Axle 1 Load	-		kg	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Axle 2 Load	-		kg	None		High	Panic	0 🗘	0 🗘	Crash	Yes	No	Monitoring	~
	Axle 3 Load	-		kg	None		High	Panic	0 🗘	0 🗘	Crash	Yes	No	Monitoring	~
	Axle 4 Load	-		kg	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
				5	- Home			- Tomic			- Choom			1	

#### **Entering manually**

Required conditions:

- CAN adapter properly connected to FMC130 device
- Vehicle ignition must be ON

Depending on the used CAN Adapter, the length of the setup sequence will vary.

Steps to set program number:

# LV-CAN200, ALL-CAN300 back

CAN-CONTROL back

CAN-CONTROL D	ack		
			1. Hold SWITCH down until LED stars blinking.
			2. Release the SWITCH.
For			3. Then LED starts blinking and counting first digit of program number (one blink means digit 1, two blinks mean digit 2 etc). To stop counter, push SWITCH.
	For <u>ALL-CAN300</u> <u>LV-CAN200</u> 4 digit	For	4. Release the SWITCH, then LED starts blinking and counting second digit of program number. To stop counter, push SWITCH.
		<u>LV-CAN200</u> <u>CAN-CONTROL</u> 5 digit	5. Release the SWITCH, then LED starts blinking and counting third digit on program number. To stop counter, push SWITCH.
			6. Release the SWITCH, then LED starts blinking and counting fourth digit on program number. To stop counter, push SWITCH.
			7. Release the SWITCH, then LED starts blinking and counting fifth digit on program number. To stop counter, push SWITCH.
	All Devices		8. Release SWITCH, if programming is successful LED will blink 10 times.

### FMC130 CAN Adapter parameters configuration

#### Teltonika Configurator

CAN Adapter configuration can be performed using <u>Teltonika Configurator</u> via **Micro-USB cable** or **Bluetooth connection** when CAN Adapter is connected to the vehicle. When <u>FMC130</u> is connected to the CAN Adapter, user can see all information that is received from the vehicle in <u>Teltonika Configurator</u>  $\rightarrow$  **Status**  $\rightarrow$  **CAN Adapter** tab or <u>Teltonika Configurator</u>  $\rightarrow$  **CAN Adapter** section. In **Status**  $\rightarrow$  **CAN Adapter** tab you can see information about the CAN adapter and its readable parameters. In **CAN Adapter** section you can configure CAN Adapter and see incoming CAN bus data highlighted by **green** background color. Incoming data in both sections is automatically refreshed every 5 seconds. CAN bus data which should be readable from your vehicle is provided in the "CAN Adapter supported vehicles list", which you can get from Teltonika Sales Representative.

The CAN Adapter I/O element can be configured like any other I/O element in <u>Teltonika</u> <u>Configurator</u>. All information about I/O element parameters description is in section <u>I/O settings</u>.

Security System GPRS Data Acquisition SMS \ Call Settings GSM Operators Features Accelerometer Features Auto Geofence Manual Geofence	Load from file  rogram Number AutoScan Scan Set NN Adapter Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level Engine RPM	CAN Adapter Settings	rram Numbe Units km/h %	Priority None	eboot de 0 Low			riod (min)	0 🔪	Event O			Operand	
Security System GPRS Data Acquisition GSM Operators GSM Operators Accelerometer Features Auto Geofence Manual Geofence	Scan Set NA Adapter Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level	Send data with 0, if ignition is off Pro	Units km/h	Priority		×		Low Level	0 Wigh Level				Operand	
System GPRS Data Acquisition GSM Operators GSM Operators Features Accelerometer Features Auto Geofence Manual Geofence	Set AN Adapter Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level	Disable Enable	Units km/h	Priority		×		Low Level	0 Wigh Level				Operand	
GPRS Data Acquisition GSM Operators GSM Operators Features Accelerometer Features Auto Geofence Manual Geofence	AN Adapter Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level		km/h	None		¥ Dink			Y High Level				Operand	
Data Acquisition     CA       SMS \ Call Settings     GSM Operators       GSM Operators     Accelerometer Features       Accelerometer Features     Auto Geofence       Manual Geofence     Annau Geofence	Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level	Current Value	km/h	None	Low	Link			-				Operand	
SMS \Call Settings GSM Operators Features Accelerometer Features Auto Geofence Manual Geofence	Input Name Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level	Current Value	km/h	None	Low	Link	_		-				Operand	
GSM Operators Features Accelerometer Features Auto Geofence Manual Geofence	Vehicle Speed Acceleration Pedal Position Fuel Consumed Fuel Level	Current Value	km/h	None	Low	Uinh	_		-				Operand	
Features Accelerometer Features Auto Geofence Manual Geofence	Acceleration Pedal Position Fuel Consumed Fuel Level	· · · · · · · · · · · · · · · · · · ·	-		Low	LCL								
Accelerometer Features Auto Geofence Manual Geofence	Fuel Consumed Fuel Level	•	%			пign	Panic	0 🗘	0 🗢	Crash	Yes	No	Monitoring	~
Auto Geofence Manual Geofence	Fuel Level	-		None		High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
Manual Geofence			ltr×10	None		High	Panic	0 🗘	0 🗘	Crash	Yes	No	Monitoring	~
	Engine RPM		ltr×10	None		High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
Trip \ Odometer			rpm	None	Low	- High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
inp ( odolneter	Total Mileage	-	m	None	Low	High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
	Fuel Level	-	%	None	Low	High	Panic	0 0	0 🍨	Crash	Yes	No	Monitoring	~
Beacon List	Door Status	0		None	Low	High	Panic	0 0	0 🌩	Crash	Yes	No	Monitoring	~
Authorization ID List	Program Number	13179		None	Low	High	Panic	0 0	0 🍨	Crash	Yes	No	Monitoring	~
1/0	Module ID 8B			None	Low	High	Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
OBD II	Module ID 178	0xAD44E674DEE72E9ADCB3055AF4844001	5	None	Low	High	Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
CAN Adapter	Engine Worktime		min		Low		Panic	0 0	0 🗘	Crash	Yes	No	Monitoring	~
	-			None		High		0 0	0 🗘				-	~
	Engine Worktime (counted)		min	None	Low	High	Panic	- v		Crash	Yes	No	Monitoring	
	Total Mileage (counted)	-	m	None	Low	High	Panic	0 🗘	0 ≎	Crash	Yes	No	Monitoring	~
	Fuel Consumed (counted)	•	ltr×10	None	Low	High	Panic	0 🗘	0 🍣	Crash	Yes	No	Monitoring	~
	Fuel Rate	-	ltr/h	None	Low	High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
· · · · · · · · · · · · · · · · · · ·	AdBlue Level		%	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
· · · · · · · · · · · · · · · · · · ·	AdBlue Level		ltr×10	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Engine Load	•	%	None	Low	High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
	Engine Temperature	-	°C×10	None	Low	High	Panic	0 🤹	0 🌩	Crash	Yes	No	Monitoring	~
4	Axle 1 Load	•	kg	None	Low	High	Panic	0 🗘	0 🍨	Crash	Yes	No	Monitoring	~
	Axle 2 Load		kg	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Axle 3 Load		kg	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~
	Axle 4 Load		kg	None	Low	High	Panic	0 🗘	0 🌩	Crash	Yes	No	Monitoring	~

When using the offline configuration method user can select which CAN data (according to vehicle) will be sent directly to the server without connection to adapter.

#### Send data with 0, if ignition is off

Depending on CAN Adapter I/O parameters and ignition status, <u>FMC130</u> can send locked (last known) CAN Adapter I/O and active (real-time) parameters values or reset values to 0.

	N Adapter Set	ungs					
Ser	nd data with 0,	if ignition is off	Program Number	^	DTC request period	(min)	^
	Disable	Enable		~			U ~

When ignition is off, CAN Adapter I/O parameters values sent to server are:

CAN Adapter I/O element	Statu
Vehicle Speed	reset
Accelerator pedal position	reset
Total fuel used	lock
Fuel level (liters)	lock
Engine RPM	reset
Total mileage	lock
Fuel level (%)	lock
Program number	lock
Module ID	lock
Engine Work Time	lock
Engine Work Time (counted)	lock
Total Mileage (counted)	lock
Fuel Consumed (counted)	lock
Fuel Rate	reset
Program number	lock
AdBlue Level (%)	lock
AdBlue Level (liters)	lock
Engine Load	reset
Engine Temperature	active
Axle 1 Load	lock
Axle 2 Load	lock
Axle 3 Load	lock
Axle 4 Load	lock
Axle 5 Load	lock
Control State Flags	active
Agricultural Machinery Flags	active
Harvesting Time	lock
Area of Harvest	reset
Mowing Efficiency	active
Grain Mown Volume	active
Grain Moisture	active
Harvesting Drum RPM	reset
Gap Under Harvesting Drum	active
Security State Flags	active
Tachograph Total Vehicle Distance	lock

Trip Distance	reset
Tachograph Vehicle Speed	reset
Tachograph Driver Card Presence	active
Driver1 States	active
Driver2 States	active
Driver1 Continuous Driving Time	active
Driver2 Continuous Driving Time	active
Driver1 Cumulative Break Time	active
Driver2 Cumulative Break Time	active
Driver1 Selected Activity Duration	active
Driver2 Selected Activity Duration	active
Driver1 Cumulative Driving Time	active
Driver2 Cumulative Driving Time	active

#### **SMS Configuration**

All CAN Adapter IO elements can be configured remotely via SMS commands.

#### **SMS/GPRS Commands**

CAN Adapters have several dedicated SMS/GPRS commands. SMS command structure:

<SMS login><space><SMS password><space><command><space><value>

SMS command <u>lvcangetinfo</u> example:

- If you have set SMS login and password: login pass lvcangetinfo
- If SMS login and password are not set leave two spaces before command: colvcangetinfo

GPRS commands require <u>Codec 12</u> protocol.

For more SMS commands please see <u>SMS/GPRS command list</u>

**COMMAND DESCRIPTION** 

RESPONSE

lvcansetprog #	Set program number to CAN Adapter that is connected to <u>FMC130</u> . # - three digit number that identity vehicle.	Yes
lvcansimpletacho #	Add or remove simpletacho start byte. # - 0 or 1 (0 - don't add start byte, 1 - add start byte).	No
lvcangetprog	Get program number from CAN Adapter that is connected to $\underline{FMC130}$ .	Yes
lvcangetinfo	Get information about connected CAN Adapter	Yes
<u>lvcanclear #</u>	Clear Total Mileage (counted), Engine Work Time (counted), Fuel Consumed (counted) parameters values. # - parameter (0 - Engine work time (counted), 1 - Fuel Consumed (counted), 2 - Vehicle Mileage (counted)).	Yes
allcanmode	Turn on <u>ALL-CAN300</u> mode.	Yes
lvcanmode	Turn on <u>LV-CAN200</u> mode.	Yes
lvcanfaultcodes	Read DTC fault codes	Yes
Added from versio	n <u>03.25.16.Rev.280</u>	
<u>lvcancheck</u>	Get status of CAN line connections. Outputs all available CAN line connection status.	Yes
<u>lvcanreset</u>	Reset external CAN adapter using serial commands or internal CAN chip	Yes
<u>lvcanrefresh</u>	Connect to FOTA WEB and update CAN information	Yes
CAN-CONTROL sp	ecific commands	
lvcanopenalldoors	Open [unlock] all doors	Yes
lvcanclosealldoors	Close [lock] all doors	Yes
lvcanopentrunk	Open [unlock] trunk	Yes
lvcanblockengine	Block vehicle engine ( <i>if command is <b>not</b> supported, please, visit <u>FAQ</u></i> )	Yes
lvcanunblockengine	Unblock vehicle engine ( <i>if command is <b>not</b> supported, please, visit <u>FAQ</u>)</i>	Yes
lvcanturninglights	One flash of all turn lights ordered trough accidental / blinking turn light switch	Yes

# **CAN Adapter software update Over The Air**

The software of CAN adapters <u>LV-CAN200</u>, <u>ALL-CAN300</u> and <u>CAN-CONTROL</u> can now be updated Over The Air by using <u>FOTA WEB</u>. The feature is also supported by our fresh <u>FMB140</u> device which has a built-in CAN-bus reading adapter. Upgrading the software of a CAN adapter will add more program numbers, thus, more vehicle models will be supported.

**Please note**, that only the newer version of <u>LV-CAN200</u> and <u>ALL-CAN300</u> CAN adapters support this feature. The version of the CAN adapter can be checked by sending an SMS command <u>lvcangetinfo</u>. If, in the response message, "**SWRev:**" is **145**, the CAN adapter is older and if it is

**245**, the adapter is newer. It does not apply to  $\underline{CAN-CONTROL}$  - all  $\underline{CAN-CONTROL}$  adapters support firmware updates over the air.

In order to update your device's firmware please follow a quick and simple step-by-step guide which is below. The procedure is the same for all devices.

- <u>FMC130</u> device, which is connected to the CAN adapter (or <u>FMB140</u> which has an internal CAN adapter), must be registered in FOTA WEB device's model, firmware version, serial number, and other information must be shown.
- <u>FMC130</u> device must have a correct firmware version uploaded. Currently, this feature is supported with base firmware since version <u>03.25.15.Rev.143</u>. Once a device with the correct firmware version connects to <u>FOTA WEB</u> on the next scheduled connection (or instant connection, initiated by an SMS command *web\_connect*), a small, blue, CAN adapter logo will appear before to the device's IMEI:

×

• A current version of the CAN adapter software can be checked by pressing on the device information row. Detailed information will be shown on the right side of fleet management device details. All available details of the <u>FMC130</u> device are listed in one window:

×

×

<sup>•</sup> If the software is not up-to-date it can be updated. A check-box needs to be ticked.

• Then the **Create task** button pressed:

• Finally, Update CAN adapter selected:

×

×

• Once the software update task has been assigned, it can be seen in the main window. Please note, that uploading will start after the next scheduled connection to <u>FOTA WEB</u> (or instant connection, initiated by an SMS command *web\_connect*):

×

• When the update is finished, a new software version can be seen in the details window after the next scheduled connection to <u>FOTA WEB</u> (or instant connection, initiated by an SMS command *web\_connect*):

×

# **CAN Adapter State Flags**

CAN Adapters receive data about the states of various systems within the vehicle, and send them as flags to <u>FMC130</u>. <u>FMC130</u> device stores these flags in hexadecimal format, as one variable. **Note!** To retrieve all flags, Firmware version **03.27.07.Rev.00** or newer must be used. Below are the tables of flags that are kept by <u>LV-CAN200</u>, <u>ALL-CAN300</u>, <u>CAN-CONTROL</u> and information how to retrieve them:

## Security state Flags P2

Byte	Bit	Value bitmasks	LVCAN	ALLCAN C	AN-CONTROL
0	0	0x00 - CAN1 not connected, connection not required, 0x01 - CAN1 connected, currently no data is received 0x02 - CAN1 not connected, needs connection 0x03 - CAN1 connected, currently data is received			
0	2	0x00 - CAN2 not connected, connection not required, 0x01 - CAN2 connected, currently no data is received 0x02 - CAN2 not connected, needs connection 0x03 - CAN2 connected, currently data is received			
0	4	0x00 - CAN3 not connected, connection not required, 0x01 - CAN3 connected, currently no data is received 0x02 - CAN3 not connected, needs connection 0x03 - CAN3 connected, currently data is received			
1	8	0x01 - request to lock the engine (activation after attemplt to restart the engine)			
1	9	0x02 - status of the hazard warning lights switch active			
1	10	0x04 - factory armed			
2	17	0x02 – electric engine is working (information available only when the ignition is on)			
2	18	0x04 - battery charging is on (from 03.25.15.Rev.142)			
2	19	0x08 – charging wire is plugged (from 03.25.15.Rev.142)			
2	20	0x10 - vehicle working mode, 1- business mode, 0 - private mode			
2	21	0x20 – bit appears when any operate button in car was put. This bit is reset if the button is released			
2	22	0x40 – bit appears when immobilizer is in service mode			
2	23	0x80 – immobilizer, bit appears during introduction of a programmed sequence of keys in the car			
3	24	0x01 – the key is in ignition lock			
3	25	0x02 – ignition on			
3	26	0x04 – dynamic ignition on			
3	27	0x08 - webasto			
3	28	0x10 - car is closed			
3	29	0x20 – car is closed by factory's remote control or module command			
3	30	0x40 – factory installed alarm system is actuated (is in panic mode)			
3	31	0x80 – factory installed alarm system is emulated by module			
4	32	0x01 – parking activated (automatic gearbox)			

4	34	0x04 – neutral activated (automatic gearbox)			
4	35	0x08 – drive activated (automatic gearbox)			
4	36	0x10 – handbrake is actuated (information available only with ignition on)			
4	37	0x20 – footbrake is actuated (information available only with ignition on)			
4	38	0x40 – Engine is working (information available only when the ignition on)			
4	39	0x80 – reverse is on			
5	40	0x01 – front left door opened			
5	41	0x02 – front right door opened			
5	42	0x04 – rear left door opened			
5	43	0x08 – rear right door opened			
5	44	0x10 – engine cover opened			
5	45	0x20 – trunk door opened			
5	46	0x40 - roof opened			
6	48	Low nibble (mask 0x0F value) 0x01 - car was closed by the factory's remote control 0x02 - car was opened by the factory's remote control 0x03 - trunk cover was opened by the factory's remote control 0x04 - module has sent a rearming signal			
6	52	0x05 - car was closed three times by the factory's remote control High nibble (mask 0xF0 bit)0x80 - CAN module goes to	П	П	Π
-	~ -	sleep mode			

# Security State Flags P4

Byte	Bit	Value bitmasks	LVCAN	ALLCAN	CAN-CONTROL
0	0	0x00 - CAN1 connected, currently no data is received 0x01 - CAN1 connected, currently data is received 0x02 - CAN1 not connected, needs connection 0x03 - CAN1 not connected does not need connection			
0	2	0x00 - CAN2 connected, currently no data is received 0x01 - CAN2 connected, currently data is received 0x02 - CAN2 not connected, needs connection 0x03 - CAN2 not connected does not need connection			
0	4	0x00 - CAN3 connected, currently no data is received 0x01 - CAN3 connected, currently data is received 0x02 - CAN3 not connected, needs connection 0x03 - CAN3 not connected does not need connection			
1	8	0x01 – ignition on			
1	9	0x02 – key in ignition lock			
1	10	0x04 – webasto			
1	11	0x08 – engine is working			
1	12	0x10 – standalone engine			
1	13	0x20 – ready to drive			
1	14	0x40 – engine is working on CNG			
1	15	0x80 – work mode (0 – private, 1 – company)			

2	16	0x01 – operator is present			
2	17	0x02 – interlock active			
2	18	0x04 – handbrake is active		Π	
2	19	0x08 – footbrake is active			
2	20	0x10 – clutch is pushed			_
2	21	0x20 – status of the hazard warning lights switch active			
2	22	0x40 – front left door opened			
2	23	0x80 – front right door opened			
3	24	0x01 – rear left door opened			
3	25	0x02 – rear right door opened			
3	26	0x04 – trunk door opened			
3	27	0x08 – engine cover opened			
3	28	0x10 – charging wire is plugged			
3	29	0x20 – battery charging on			
3	30	0x40 – electric engine is working			
3	31	0x80 – car is closed with factory remote control			
4	32	0x01 – car is closed			
4	33	0x02 – factory installed alarm is active			
4	34	0x04 – emulated alarm is active			
4	35	0x08 – signal of closing with factory remote control was		п	п
4	30	sent			
4	36	0x10 – signal of opening with factory remote control was sent			
4	37	0x20 – rearm signal was sent			
4	38	0x40 – trunk was opened with remote control			
4	39	0x80 – CAN module is in SLEEP mode	Π		
		0x01 – signal of closing with factory remote control was	Ц		
5	40	sent 3 times			
5	41	0x02 – parking is active			П
5	42	0x04 – reverse is active			
5	43	0x08 – neutral is active			
5	44	0x10 - drive is active			
5	45	0x20 – engine lock active		_	
_	10	0x40 - request to lock the engine (activation after			_
5	46	attempt to restart the engine)			
5	47	0x80 – factory armed			
6	48	0x01 - roof opened			

Control State Flags P2 & P4

		Control Sta	-		Control State Flags P4				
Byte	Bit	Value bitmasks	LVCAN ALLCAN	CAN-CONTROL	Byte	Bit	Value bitmasks	LVCAN ALLCAN C	AN-CONTROL
0	0	0x01 STOP			0	0	0x01 - parking lights		
0	1	0x02 oil pressure / level			ľ	Ŭ	turned on		
0	2	0x04 coolant liquid temperature / level			0	1	0x02 - dipped headlights turned on		
0	3	0x08 handbrake system			0	2	0x04 - full beam headlights turned on		
0	4	0x10 battery not charging					0x08 - rear fog lights		
0	5	0x20 AIRBAG			0	3	turned on		
0	6	0x40 EPS (electic power steering)			0	4	0x10 - front fog lights turned on		
0	7	0x80 ESP (electronic stability program)			0	5	0x20 - additional front		
1	8	0x01 CHECK ENGINE (MIL)			0	6	lights turned on 0x40 - additional rear		
1	9	0x02 lights failure					lights turned on		
1	10	0x04 low tire pressure			0	7	0x80 - light signal turned on		
1	11	0x08 wear of brake pads					0x01 - air conditioning		
1	12	0x10 warning			1	8	turned on		
1	13	0x20 ABS			1	0	0x02 - cruise control		
1	14	0x40 low fuel			1	9	turned on		
1	15	0x80 maintenance required			1	10	0x04 - automatic retarder turned on		
2	16	0x01 ESP indicator			1	11	0x08 - manual retarder		
2	17	0x02 glow plug indicator			1	11	turned on	Ц	
2	18	0x04 FAP			1	12	0x10 - driver's seatbelt		
2	19	0x08 electronics power control			1	13	fastened 0x20 - front passenger's		
2	20	0x10 parking lights					seatbelt fastened		
2	21	0x20 dipped headlights			1	14	0x40 - rear left passenger's seatbelt fastened		
2	22	0x40 full beam headlights					0x80 - rear right		
2	23	0x80 front foglights			1	15	passenger's seatbelt		
3	24	0x01 ready to drive					fastened		
3	25 26	0x02 cruise control					0x01 - rear centre		
3	20 27	0x04 automatic retarder 0x08 manual retarder			2	16	passenger's seatbelt		
3 3	27	0x10 air conditioning					fastened		
3	20 29	0x20 rear foglights			2	17	0x02 - front passenger is present		
3		0x40 passenger's seat belt			2	18	0x04 - PTO is on	Π	
3	31	0x80 driver's seat belt	Π		1		0x08 - front differential	_	
	01	ondo arres sour bon			2	19	locked		
					2	20	0x10 - rear differential locked		
					2	21	0x20 - central differential (4HI) locked		
					2	22	0x40 - central differential with reductor (4LO) locked		

# **Indicator State Flags P4**

Byte Bit		Value bitmasks	LVCAN ALLCAN CAN-CONTROL		
0	0	0x01 - CHECK ENGINE (MIL) indicator turned on			
0	1	0x02 - ABS indicator turned on			
0	2	0x04 - ESP indicator turned on			
0	3	0x08 - ESP is turned off			
0	4	0x10 - STOP indicator turned on			
0	5	0x20 - oil pressure / level indicator turned on			
0	6	0x40 - coolant liquid temperature / level indicator turned on			
0	7	0x80 - battery not charging indicator turned on			

2 23

3 24

0x80 - trailer axle 1 lift

active 0x01 - trailer axle 2 lift

active

1	8	0x01 - handbrake system indicator turned on		
1	9	0x02 - AIRBAG indicator turned on		
1	10	0x04 - EPS (Electric Power Steering) indicator turned on		
1	11	0x08 - warning indicator turned on		
1	12	0x10 - lights failure indicator turned on		
1	13	0x20 - low tire pressure indicator turned on		
1	14	0x40 - wear of brake pads indicator turned on		
1	15	0x80 - low fuel level indicator turned on		
2	16	0x01 - maintenance required indicator turned on		
2	17	0x02 - glow plug indicator turned on		
2	18	0x04 - FAP indicator turned on		
2	19	0x08 - EPC (Electronic Power Control) indicator turned on		
2	20	0x10 - engine oil filter plugged indicator turned on		
2	21	0x20 - low engine oil pressure indicator turned on		
2	22	0x40 - too high engine oil temperature indicator turned on		
2	23	0x80 - low coolant level indicator turned on		
3	24	0x01 - hydraulic system oil filter plugged indicator turned on		
3	25	0x02 - hydraulic system low pressure indicator turned on		
3	26	0x04 - hydraulic oil low level indicator turned on		
3	27	0x08 - hydraulic system high temperature indicator turned on		
3	28	0x10 - oil overflow in hydraulic chamber indicator turned on		
3	29	0x20 - air filter is plugged indicator turned on		
3	30	0x40 - fuel filter is plugged indicator turned on		
3	31	0x80 - water in fuel indicator turned on		
4	32	0x01 - Clogged brake system filter indicator turned on		
4	33	0x02 -low washer fluid level indicator turned on		
4	34	0x04 - low AdBlue level indicator turned on		
4	35	0x08 - low trailer tyre pressure indicator turned on		
4	36	0x10 - wear of trailer brake lining indicator turned on		
4	37	0x20 - high trailer brake temperature indicator turned on		
4	38	0x40 - incorrect trailer pneumatic supply indicator turned on		
4	39	0x80 - low CNG level indicator turned on		

## ALL-CAN300 Agricultural State Flags

Agricultural State Flags are only stored by  $\underline{\text{ALL-CAN300}}$  :

		Agricultural State Flags P2				Agricultural State Flags P4	
Byte	Bit	Value bitmasks	ALLCAN	Byte	Bit		ALLCAN
0	0	0x01 – Mowing		0	0	0x01 - right joystick moved right active	
0	1	0x02 - Grain relese from hopper		0	1	0x02 - right joystick moved left active	
0	2	0x04 – First front hydraulic turned on		0	2	0x04 - right joystick moved forward active	
0	3	0x08 – Rear Power Take-Off turned on		0	3	0x08 - right joystick moved back active	
1	8	0x01 – Excessive play under the threshing drum		0	4	0x10 - left joystick moved right active	
1	9	0x02 – Grain tank is open		0	5	0x20 - left joystick moved left active	
1	10	0x04 – 100% of Grain tank		0	6	0x40 - left joystick moved forward active	
1	11	0x08 - 70% of Grain tank		0	7	0x80 - left joystick moved back active	
1	12	0x10 - Drain filter in hydraulic system of drive		1	8	0x01 - first rear hydraulic turned on	
1	12	cylinders is plugged		1	9	0x02 - second rear hydraulic turned on	
1	13	0x20 - Pressure filter of drive cylinders hydraulic		1	10	0x04 - third rear hydraulic turned on	
		system is plugged		1	11	0x08 - fourth rear hydraulic turned on	
1	14			1	12	0x10 - first front hydraulic turned on	
1	15	0x80 - Pressure filter of brakes hydraulic system		1	13	0x20 - second front hydraulic turned on	
		is plugged		1	14	0x40 - third front hydraulic turned on	
2	16	· · · · ·		1	15	0x80 - fourth front hydraulic turned on	
2	17	1 00		2	16	0x01 - front three-point hitch turned on	
2	18	1 00		2	17	0x02 - rear three-point hitch turned on	
2	19	0x08 - Alarm oil temperature in hydraulic system		2	18	0x04 - front power take-off turned on	
		of chasis		2	19	0x08 - rear power take-off turned on	
2	20	0x10 - Alarm oil temperature in hydraulic system of drive cylinders		2	20	0x10 - mowing active	
2	21	0x20 – Alarm oil pressure in engine		2	21	0x20 - threshing active	
2	21			2	22	0x40 - grain release from hopper turned on	
2	22			2	23	0x80 - grain tank is 100%	
2	23	0x00 - Overnow chamber of hydrautic unit 0x01 - Unloader drive is ON. Unloading tube		3	24	0x01 - grain tank is 70%	
3	24	pivot is in idle position		3	25	0x02 - grain tank is opened	
3	25					0x04 - unloader drive is on; unloading tube pivot	
3	26	1		3	26	is in idle position	
3	27	0x04 – Struw whiter is plugged		3	27	0x08 - cleaning fan control turned off	
3	28			3	28	0x10 - threshing drum control turned off	
3	29	5		3	29	0x20 - straw walker is clogged	
4	33				20	0x40 - excessive clearance under the threshing	
4	34			3	30	drum	
4	35	5		3	31	0x80 - low temperature of drive system	
4	36				51	hydraulics <5 grades	
4	37	0x20 - Right joystick moved left		4	32	0x01 - high temperature of drive system	
4	38	0 0 0				hydraulics >86 grades	
	39			4	33	0x02 - ear auger speed below the norm	
4 5	40	0 0 0		4	34	0x04 - grain auger speed below the norm	
5	40 41	0x02 - Water supply turned on		4	35	0x08 - straw chopper speed below the norm	
5	42			4	36	0x10 - straw shaker speed below the norm	
5	43			4	37	0x20 - feeder speed below the norm	
5	44			4	38	0x40 - straw chopper switched on	
5	44 45			4	39	0x80 - corn header connected	
	45 46			5	40	0x01 - grain header connected	
5				5	41	0x02 - feeder reverse switched on	
6	48			5	42	0x04 - the pressure filter of the hydraulic pump	
6	49	5				is clogged	
6	50	5					
6	51						
6	52	5					
6	53	5					
6	54	-					
6	55	-					
7	56						
7	57	0x02 - Left joystick moved left					
7	58	5 5					
7	59						
7	60	0x10 - Front Power Take-Off turned on					

## ALL-CAN300 Utility & Cistern State Flags

Utility and Cistern State Flags are only stored by <u>ALL-CAN300</u>.

Utility State Flags P4						<b>Cistern State Flags P4</b>	
Byte	Bit	Value bitmasks	ALLCAN	Byte	Bit	Value bitmasks	ALLCAN
0	0	0x01 - salt (sand) disperser is on		0	0	0x01 - section 1 - presence of fluid in the downpipe	
0	1	0x02 - pouring chemicals turned on		0 0	1 2	0x02 - section 1 - filled 0x04 - section 1 - overfilled	
0	2	0x04 - conveyor belt is turned on		0	3	0x08 - section 2 - presence of fluid in the downpipe	
0	3	0x08 - salt spreader's drive wheel turned on		0	4 5	0x10 - section 2 - filled 0x20 - section 2 - overfilled	
0	4	0x10 - brushes turned on 0x20 - vacuum cleaner turned		0	6	0x40 - section 3 - presence of fluid in the downpipe	
0	5	on 0x40 - water supply turned		0	7	0x80 - section 3 - filled	
0	6 7	on 0x80 - high pressure washer		1 1	8 9	0x01 - section 3 - overfilled 0x02 - section 4 - presence of fluid in the downpipe	
1	8	(Karcher) turned on 0x01 - liquid pump turned on		1	10 11	0x04 - section 4 - filled 0x08 - section 4 - overfilled	
1	9	0x02 - unloading from the hopper turned on		1	12	0x10 - section 5 - presence of fluid in the downpipe	
1	10	0x04 - low salt (sand) level in container indicator turned on		1	13 14	0x20 - section 5 - filled 0x40 - section 5 - overfilled	
1	11	0x08 - low water level in container indicator turned on		1	14	0x80 - section 6 - presence of fluid in the downpipe	
1 1	12 13	0x10 - chemicals turned on $0x20$ - compressor turned on		2	16	0x01 - section 6 - filled	
1	14	0x40 - water valve is opened 0x80 - cabin moved up status		2 2	17 18	0x02 - section 6 - overfilled 0x04 - section 7 - presence of	
1	15	active 0x01 - cabin moved down		2	19	fluid in the downpipe 0x08 - section 7 - filled	
2	16	status active		2	20	0x10 - section 7 - overfilled 0x20 - section 8 - presence of	
				2 2	21 22	fluid in the downpipe 0x40 - section 8 - filled	Ц
				2	22 23	0x80 - section 8 - overfilled	

# LV-CAN200/ALL-CAN300 Important Information

## Program Number logic change

Due to the growing number of supported cars, program numbers have exceeded "999". In order to maintain one number format, we are moving from 3-digit to 4-digit program numbers.

In new <u>LV-CAN200/ALL-CAN300</u> firmware (from 2017-09-01) all program numbers that were up to 999 are changed to start from 1000. So that further program numbers would continue the counting with 4-digit numbers.

However, all existing program numbers stay the same, but "1" is added to the front. The device still understands the entered 3-digit program number (via SMS/GPRS), it will automatically add "1" before it. If you enter "247" - device number will turn into "1247". In Bootloader only a 4-digit format is available, just add "1" to the front of the needed program number.

## Program Number logic change from 2018-01-01

From 2018-01-01 additional digit was added to the program number. Currently, the program number consists of 5 digits. This logic applies to all CAN adapters manufactured after 2018-01-01.

## Example

When using older connection schemes where program number displayed as a 3-digit program number:

×

Using <u>LV-CAN200/ALL-CAN300</u> Bootloader from soft version 2017-09-27 it is necessary to add "1" to the front of the program number:

×