https://wiki.teltonika-gps.com/view/FMC640\_Thermograph

# FMC640 Thermograph

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## Introduction

With an increasing demand for cold-chain supply chains, Teltonika is offering the ability to monitor real-time information from freezer trailer thermographs. Each thermograph has an RS232 communication line where FMC640 devices can connect via COM1/COM2 port of the device. The solution is easy to install and configure. This allows you to monitor the main information of the freezer trailer such as Temperature, Fridge door status, Alarms, etc., and generate events according to your needs. For more information please refer to the installation manual below.

NOTE: this feature is available from FW ver. 01.02.23.Rev.00

### **Supported Thermographs**

FMC640 can be connected to Euroscan, DataCold600, Transcan2, TouchPrint thermographs.

Refer to the table below to see which freezers use which thermograph:

	Thermograph Type							
Freezer Type	Euroscan	DataCold600	Transcan2	TouchPrint/TouchLog				
Carrier	+	+	-	-				
ThermoKing	+	-	+	+				

## **RS-232 Interface**

RS-232 supports full-duplex communication which means the data can be both sent and received at the same time as they use separate transmission lines. Most of the modes are the same as for

<u>FMC640</u>. When entering Sleep or Deep sleep RS-232 will be powered off. <u>FMC640</u> RS-232 connection diagram is shown in the figure below:

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# Installation guide

#### TouchPrint/TouchLog

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#### TouchPrint pinout:



No configuration is necessary.

If the equipment does not receive information from the thermographer, the speed of the port accessing the configuration menu:

Keep the blue and red buttons pressed at the same time. "Enter PIN code" is displayed on the screen, enter pin "1111" by pressing the blue button four times. Travel for the options with the red button.

The ENG Display> OFF option must be ON, change its value with the keys  $\triangleleft$  and  $\blacktriangleright$ . Once switched to ON, keep scrolling through the options until you find Baud Rate> 9600. The value should be 9600, otherwise, adjust the speed by moving the cursor with the  $\triangleleft$  and  $\blacktriangleright$  keys, and adjust the speed with the keys  $\blacktriangle$  and  $\blacktriangledown$ .

# TouchLog pinout: - + KEY ALM C 3B 3A C 2B 2A C RX1 TX1 CON1 CON2 CON3

#### AVL IDs for Touchprint:

Parameter	Input	Input	Input	Input	Input	Input	Setpoint	Setpoint	Setpoint
name	1	2	3	4	5	6	1	2	3

Configuration: No configuration is necessary.

See ThermoKing Configuration.

#### **Carrier Datacold 600**

To properly use DataCold 600 with FMX640 these steps must be followed:

- In FMX640 RS232 settings DataCold mode is selected and Baudrate set to 38400
- Partner mode enabled on DataCold 600

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To enable Partner mode on DataCold 600:

- 1. Press and hold the green button for 4 seconds
- 2. Insert password. Default password 1111
- 3. Press the blue button to open 11 communication settings
- 4. Press the green button to select edit action
- 5. 11.1.0 Com1 Port settings should be opened, then press the green button again
- 6. Then search for Partner protocol and press the green button to accept changes

Important note - RX and TX are inverted via the RS-232 connection. Scheme to properly manage DataCold 600 RS232 connection: Pinout of DataCold600



Available parameters (AVL IDs) with DataCold 600:

Parameter name	Zone 1 Compartment state	Zone 1 Compartment mode	Zone 1 Return Air Sensor	Zone 1 Supply Air Sensor	Zone 1 Set Temperature	Zone 1 Evaporator temperature	Zone 2 Return Air Sensor	Zone 2 Supply Air Sensor	Zone 2 Se Temperatu	Zone 3 te Compartmen re state	Zone 3 nt Compartmen mode	Zone 3 Set Temperature
AVL ID	10045	10046	10047	10048	10049	10050	10056	10057	10058	10063	10064	10067
Parameter name	Speed Amb mode Temp	ient Air Com Derature Co	pressor onfig	Install Ser	ation Analog ial 1	g Input Man -3	ufactur ID	er Batte Stat Flag	ery Fuel e state s flags	Maintenance 1-5 Hours	Run Error Mode Codes	Temperature Probe 1-6
AVL ID	10071 10	0350 1	0353	103	56 10468	-10470 1	10472	1047	3 10474	10475-10479	10480 10639	10644-10649

Run mode explanation:

# Run modeStartStopContiniousCycleCentryUnknown/Now availableValue (HEX)0127

Fuel and Battery state flag explanation:

# Fuel/Battery Flag Status AvailableError AlarmDigital sensorEnum (bit field) value0123

#### Euroscan

To properly use Euroscan with FMX640 these steps must be followed:

- In FMX640 RS232 settings Euroscan mode is selected and Baudrate set to 38400
- Partner mode enabled on Euroscan

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To enable Partner mode on Euroscan :

- 1. Press and hold the green button for 4 seconds
- 2. Insert password. Default password 1111
- 3. Press the blue button to open 11 communication settings
- 4. Press the green button to select edit action
- 5. 11.1.0 Com1 Port settings should be opened, then press the green button again
- 6. Then search for Partner protocol and press the green button to accept changes

Important note - RX and TX are inverted via the RS-232 connection. Scheme to properly manage Euroscan RS232 connection: Pinout of DataCold600



Available parameters (AVL IDs) with  $\ensuremath{\mathsf{Euroscan}}$  :

External Sensor	External Sensor	External Sensor	External Sensor	External Sensor	External Sensor	Digital	Digital	Digital	Digital
Temperature	Temperature	Temperature	Temperature	Temperature	Temperature	1	3611501	3011501	3011501
1	2	3	4	5	6	1	2	3	4
484	485	486	<b>48</b> 7	488	489	10464	10465	10466	10467

# Configuration

Make sure the FMC640 device is configured to receive data from "Transcan2 Reefer", "Touchprint Reefer", "Euroscan: or "DataCold Reefer". To do this, enter the configurator window, select the RS232 \ RS485 section displayed in the screenshots below, and configure accordingly (COM1/COM2 Settings, Mode "Transcan2 Reefer", "Touchprint Reefer", "Euroscan"or "DataCold Reefer",

/ <b>***</b>	Load from file	-	Save to file	]				
Security	Garmin Settings							
System	Garmin Features							
GPRS	Ping Filter	Unicode	filter					
Data Acquisition								
SMS \ Call Settings	RS485 Settings							
SMS Events	Mode	Disabled	~					
GSM Operators	Baudrate	Default	~					
Features								
Accelerometer Features	RS232 Settings							
Auto Geofence	COM1 settings							
Manual Geofence Settings	Mode Eu	iroScan	~					
Manual Geofence Zones	Baudrate De	efault	~					
Trip \ Odometer	COM2 settings							
Bluetooth	Mada	Desfer						
Authorization ID List	Raudrata Dr	anscan Keeter	<u> </u>					
I/O	Baudrate De	eldult						
LVCAN	L							
FMS IO								
Manual CAN IO								
Tachograph Data								

#### **DataCold Reefer**

To configure "DataCold Reefer" I/O parameters, please select "Reefer IO":

Data sending parameters (AVL ID) used for "DataCold Reefer" are these: 10040 - 10649. For more in-depth information, please refer to **Reefer IO data sending parameters**.

#### **TK Transcan2 Reefer**

To configure "Transcan2 Reefer" I/O parameters, please select "TK Transcom IO": 🗵

Data sending parameters (AVL ID) used for "Transcan2 " are these: 10683 - 10694. For more indepth information, please refer to **Transcan IO data sending parameters** 

#### **Euroscan IO**

To configure "Euroscan refeer" I/O parameters select "Euroscan IO": 🗵

Data sending parameters (AVL ID) used for "Euroscan" are these: 484-489 and 10464-10467. For

more in-depth information, please refer to **Euroscan IO data sending parameters**.

#### TK Touchprint/Touchlog I/O

To configure "Touchprint Reefer" I/O parameters select "TK Touchprint IO":

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Data sending parameters (AVL ID) used for "Touchprint Reefer" are these: 10695 - 10703. For more in-depth information, please refer to **Touchprint IO data sending parameters**.

<u>Codec 8 Extended</u> should be selected as the main data protocol in the "Protocol Settings" tab, which is located in the "System" section.