https://wiki.teltonika-gps.com/view/FMB641_Carrier

FMB641 Carrier

 $\underline{Main Page} > \underline{EOL Products} > \underline{FMB641} > \underline{FMB641 Manual} > \underline{FMB641 Carrier}$

Contents

- <u>1 Introduction</u>
- <u>2 Supported Carrier Refrigerators</u>
- <u>3 Installation guide</u>
- <u>4 Configuration</u>

Introduction

Usually, cargo is equally as important as the vehicle itself, with temperature data you can be assured that the goods which you are delivering will maintain high quality, thus Teltonika is offering the ability to monitor real-time information from Carrier Freezers. The Carrier Control box/ECU is connected via the RS232 port of the professional FMB6 trackers. The solution is easy to install and to configure. This allows 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.

Supported Carrier Refrigerators

SUPPORTED CARRIER REFRIGERATORS: VECTOR 1800 | VECTOR 1850 | VECTOR 1850 MT | VECTOR 1550

Installation guide

The installation manual for Carrier Vector 1550 can be downloaded here: Installation requires "Carrier reefer cable"

Configuration

Make sure the FMx6 device is configured to receive data from "Carrier Reefer". To do this, enter the configurator window, select the RS232 \ RS485 section displayed in the screenshot below, and configure accordingly (COM1 Settings, Mode "Carrier Reefer", Baudrate: 9600)

```
×
```

The screenshot below displays Reefer I/O parameters section, here you can set up your device to send required parameters

| Security | reefer | | | | | | | | | | |
|--------------------------|---------------------------------------|----------|-----|------|-------|-----------|------------|------------|----|--------------|----------|
| System | Input Name | Priority | | | | Low Level | High Level | Event Only | | Operand | |
| GPRS | Zone1 Return Air Temperature 1 | None | Low | High | Panic | 0 🗘 | 0 ≎ | Yes | No | Monitoring | |
| Data Acquisition | Zone1 Return air temperature 2 | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring | _ |
| SMS \ Call Settings | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| SMS Events | Zone1 Supply Air Temperature 1 | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring | 1 |
| GSM Operators | Zone1 Supply air temperature 2 | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | · |
| Features | Zone1 Set Temperature | None | Low | High | Panic | 0 🤤 | 0 🗘 | Yes | No | Monitoring N | - |
| Accelerometer Features | Zone2 Supply air temperature 1 | None | Low | High | Panic | 0 🤤 | 0 🍣 | Yes | No | Monitoring | - |
| Auto Geofence | Zone2 Return air temperature 1 | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | - |
| Manual Geofence Settings | Zone2 Set Temperature | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | - |
| Manual Geofence Zones | Ambient Air Temperature | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | / |
| Trip \ Odometer | Compressor Coolant Temperature | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring 🔹 | - |
| Bluetooth | Compressor RPM | None | Low | High | Panic | 0 0 | 0 🗘 | Yes | No | Monitoring N | / |
| iButton List | Compressor Config | None | Low | High | Panic | 0 0 | 0 🗘 | Yes | No | Monitoring N | / |
| | Battery Voltage (V * 10) | None | Low | High | Panic | 0 0 | 0 🗘 | Yes | No | Monitoring | |
| FMS IO | | | | | | 0 0 | 0 \$ | | | Monitoring | |
| Manual CAN IO | Compressor Motor Work Minutes (HM) | None | Low | High | Panic | - | | Yes | No | | |
| Tachograph Data | Work Minutes (HMT) | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring | |
| RS232 \ RS485 | Electric Minutes (HME) | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | <u> </u> |
| CAN \ Tachograph | Door State | None | Low | High | Panic | 0 🗘 | 0 🌩 | Yes | No | Monitoring 🔨 | · |
| ContiPressureCheck | Installation Serial | None | Low | High | Panic | 0 🗘 | 0 🗢 | Yes | No | Monitoring N | - |
| Custom scenarios | Trailer Registration Number | None | Low | High | Panic | 0 ‡ | 0 🗘 | Yes | No | Monitoring N | - |
| Mobileye | Error Count | None | Low | High | Panic | 0 🗘 | 0 🗘 | Yes | No | Monitoring N | - |
| Reefer IO | Alarm 1 | None | Low | High | Panic | 0 \$ | 0 🗘 | Yes | No | Monitoring N | - |
| | Alarm 2 | None | Low | High | Panic | 0 \$ | 0 🗘 | Yes | No | Monitoring 🔨 | - |
| | Alarm 3 | None | Low | High | Panic | 0 \$ | 0 🗘 | Yes | No | Monitoring N | - |

<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.

| Security | Sleep Mode | Protocol Settings | Static Navigation Settings | | | |
|--------------------------|------------------------------|-----------------------------------|---------------------------------------|--|--|--|
| System | Sleep Settings | Data Protocol | Static Navigation | | | |
| GPRS | Disable GPS Sleep | Codec 8 Codec 8 Extended | Disable Enable | | | |
| Data Acquisition | Deep Sleep Online Deep Sleep | | Static Navigation Deactivation Source | | | |
| SMS \ Call Settings | Timeout (min) 10 | Records Settings | Movement OR Ignition Movement | | | |
| SMS Events | | Records Saving/Sending Without TS | Ignition Movement AND Ignition | | | |
| GSM Operators | System Settings | After Position Fix Always | | | | |
| Features | GNSS Source | After Time Sync | Ignition Source | | | |
| Accelerometer Features | GPS GLONASS | Open Link Timeout (s) 30 💠 | Ignition Settings | | | |
| Auto Geofence | Analog Input Value Range | Response Timeout (s) 30 🗘 | Digital input 1 Digital input 2 | | | |
| Manual Geofence Settings | Range 10V Range 30V | Sort By | Digital input 3 Digital input 4 | | | |
| Manual Geofence Zones | AIN4/DOUT4 Mode | Newest Oldest | Movement Power Voltage | | | |
| Trip \ Odometer | Ain4 DOUT4 | Save records to | High Voltage (mV) 30000 🗘 | | | |
| Bluetooth | Analog Input Value Range 3-4 | Internal memory SD card | Low Voltage (mV) 13200 🗘 | | | |
| iButton List | Range 10V Range 30V | Ping mode | Movement Start Delay (s) 1 🗘 | | | |
| I/O | Odometer Source settings | Disabled Empty Codec.12 | Movement Stop Delay (s) 60 🗘 | | | |
| LVCAN | GPS LVCAN | 0xFF | | | | |
| FMS IO | FMS KLINE | Network Ping Timeout (min.) 60 🗘 | | | | |
| Manual CAN IO | Speed Source settings | _ | J | | | |
| Tachograph Data | GPS LVCAN | | | | | |
| RS232 \ RS485 | FMS KLINE | | | | | |
| CAN \ Tachograph | | | | | | |
| ContiPressureCheck | | | | | | |