EmpirBus Connect-50
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1. Introduction
This document contains basic specifications, installation instructions, manual channel override and fuse reset instructions. This and other documents are available at www.empirbus.com.

2. Safety guidelines and measures
In order to avoid accidental short circuits, make sure to disconnect the power supply to the Connect-50 before making any connections.

Never use this product where there is a danger of dust or gas explosion or other potentially flammable products.

3. Scope of Delivery
Use manual including CE/FCC declaration of conformity and Digital Switching Terms of use document
4. Model Range
Both the unit and the box are marked with model number. Features per model listed below.

12 Volt models with LED indications and touch control:
Type 1: 211010/010-02225-10,
Type 2: 211011/010-02225-11, 211012/010-02225-12. 211012 also equipped with WiFi.

12 Volt models without LED indications and touch control:
Type 1: 2110000/010-02225-00
Type 2: 2110001/010-02225-01

24 Volt models with LED indications and touch control:
Type 1: 2120101/010-02278-01
Type 2: 2120102/010-02278-02

Non-isolated 12 Volt models without LED indications and touch control (No NMEA2000 compliance):
Type 3: 221010/010-02279-01
Type 4: 2210102/010-02279-02

<table>
<thead>
<tr>
<th>Channel</th>
<th>12V/24V unit</th>
<th>12V/24V unit</th>
<th>12V unit</th>
<th>12V unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>Touch control, LED indication</td>
<td>Touch control, LED indication</td>
<td>Non-isolated primary CAN</td>
<td>Non-isolated primary CAN</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 1A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 1A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 2A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 2A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 3A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 3A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 4A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 4A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 5A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 5A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 6A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 6A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 7A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 7A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 8A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 8A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 9A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 9A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 10A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 10A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 11A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 11A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 12A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 12A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Dimmable, &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
<td>Input, with &quot;Signal drive&quot;</td>
</tr>
<tr>
<td>Output 13A</td>
<td>OutputMinus</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
<tr>
<td>Channel</td>
<td>Output 13A</td>
<td>CountMinus</td>
<td>OutputMinus</td>
<td>OutputMinus</td>
</tr>
</tbody>
</table>
| Table 4.1: Model range
5. Installation

5.1 System limitations
Possible combination with Connect-50
- Max 6 pcs Connect-50 can be connected in the same network
- Connect-50 in “master mode” can handle maximum up to 6 bus ID.
- Maximum library component in logic schema with Connect-50 in master mode, 1500pcs.

5.2 Mounting
The unit should be mounted on a flat vertical surface with four screws (not included), with the orientation as shown in figure 5.1.

![Figure 5.1: Dimensions](image)

[mm] (Drawing is not to scale.)
5.3 Power feed
The power is supplied on the two M6 bolts with positive on the left (marked with +) and negative on the right (marked with -). The total max output is 50A. See information under section 4 for versions without LED indications and Touch control.

5.4 Connectors
The bus connector is an NMEA2000 compatible male Micro-C 5 pin connector. It is not recommended to connect a T-connector directly to the unit; a drop cable should be between the main bus and the unit.

The consumers in and outputs are connected via connectors. Only use correct crimp and extractor tools when assembling the connector. Unused pins in the connector should be plugged with circuit plugs in order to maintain IP65.
6. Circuits
The usage of a channel is determined by the model, option configuration and programming. For pinout, see figure 6.1. The Connect-50 connector accepts cable dimensions up to 2.5 mm². No LED indicators and touch control on 2110000/010-02225-00 & 2110001/010-02225-01.

![Figure 6.1: Pinout](image)

6.1 Inputs
Any input channel can be configured as digital or analog input.

6.1.1 Digital input – negative
Connect the switch directly between minus and the desired channel.

![Diagram of digital input negative](image)
6.1.2 Digital input – positive

Connect the switch between the source and the desired channel. See data sheet for measuring range

NOTE: The input signal source and the Connet-50 must have common ground.

![Diagram](image1)

6.1.3 Digital input – common line

It is possible to have a switch and a LED indicator on the same channel using the circuit below. The common line channel then needs to be connected to channel 3, 4 or 11.

![Diagram](image2)

The value of the resistor R can be calculated using:

\[ R = \frac{(\text{Voltage supply} - \text{LED forward voltage})}{0.020\text{A}} \]

LED forward voltage (Vf) = nominal 1.7 – 2.2 V

*Example 12V system:*

\[ 14.5V - 1.7V = 12.8V \]
\[ 12.8 / 0.020 = 640\Omega \text{ minimum} \]
\[ (680\Omega \text{ or higher recommended}) \]

6.1.4 Analog input – resistance

Connect the resistive sensor directly between “Sensor GND” pin 32 and the desired channel.

![Diagram](image3)

6.1.5 Analog input – voltage

Connect the voltage source to the desired channel. See data sheet for measuring range. **NOTE:** The input signal source and the Connect-50 must have common ground.

![Diagram](image4)
6.1.6 Analog input – multi switch
The circuit below enables four separate momentary switches to be connected to a single input channel. Connect the circuit to “Sensor GND” pin 32 and the desired channel. **Note:** Multi switch channel setting is only possible for momentary switches. Only one button can be pressed at a time.

![Circuit Diagram]

6.1.7 Frequency input - digital
Channel 6 and 22 could be configured to frequency input. Input signal is flank triggered at positive flank with configurable thresholds level.

![Graph]

6.1.8 Signal drive - output
Input channel can be configured to drive up to 50mA plus or minus. This will be supplied via an internal resistance, see below table for voltage drop.

<table>
<thead>
<tr>
<th>Load</th>
<th>Voltage drop internal (+/- 20%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mA</td>
<td>1,3V</td>
</tr>
<tr>
<td>20mA</td>
<td>2,0V</td>
</tr>
<tr>
<td>30mA</td>
<td>2,7V</td>
</tr>
<tr>
<td>40mA</td>
<td>3,4V</td>
</tr>
<tr>
<td>50mA</td>
<td>4,0V</td>
</tr>
</tbody>
</table>
6.2 Outputs
Depending on the model, certain channels can be configured to be outputs. See the table 4.1 for model specification.

6.2.1 Digital output – positive
Connect the load directly between the desired channel and minus. **Note: Not use “Sensor GND” pin 32 as a Negative.**

![Diagram for Digital output – positive]

6.2.2 Digital output – half bridge
For actuators and other equipment that use shifting polarity, connect the equipment directly between two channels with minus output capability.

![Diagram for Digital output – half bridge]

6.2.3 Digital output – Window wiper
Connect-50 can support up to four window wipers. Depending of the electrical design of the window wiper, two different circuits are possible. Most common is window wiper circuit 1. See figure 6.2.

![Diagram for Window wiper circuit 1]

Any channel can be used for Ch X and Ch Y. Channel 3 or 4 is used as high speed channel. **Note: The diode is never connected to channel 3 or 4.**
Less common is window wiper circuit 2. See figure 6.3.

![Figure 6.3: Window wiper circuit 2](image)

Any channel can be used for Ch X and Ch Y. Channel 3 or 4 is used as low speed channel. **Note: The diode is never connected to channel 3 or 4.**

### 6.3 Serial interface

Depending on the model optional CAN and RS485 is available. See the table 4.1 for model specification.

#### 6.3.1 Optional CAN-bus

The optional CAN-bus is galvanic isolated, Ch 23 = CAN Hi and Ch 24 = CAN Low. LED indication 23 will indicate when transmitting message “Tx” and LED indication 24 will indicate when receiving message “Rx” to Connect-50.

Two external 120-ohm terminal resistor must be installed in each end of the CAN-bus.

#### 6.3.2 RS485

RS485 is galvanic isolated, Ch 30 = A and Ch 31 = B. LED indication 30 will indicate when transmitting message “Tx” and LED indication 31 will indicate when receiving message “Rx” to Connect-50.

Two external 120-ohm terminal resistor must be installed in each end of the RS485-bus.

### 7. Configuration (Not existing on 2110000/010-02225-00 & 2110001/010-02225-01)

The settings covered by this chapter are settings that can be set directly on the unit. Some of these settings can also be set from the EmpirBus Studio PC software, and some settings needs to be set both in the PC software and on the unit. For further information, see the EmpirBus Studio documentation.

#### 7.1 Bus ID

All units needs to have a unique bus ID. On the Connect-50 the bus ID can be read from the display on the upper left corner. Factory preset is bus ID 0 (000).

To change bus ID on a Connect-50 unit:
1. Press and hold RESET/AUTO for 10 seconds until the display shows “bAS”
2. Press MAN ON/MAN OFF three times. Display now alternates between the current bus ID and “bAS”.
3. Use the arrow buttons to set the desired bus ID.
4. Press and hold RESET/AUTO for 10 seconds until the DC module restarts.

7.2 Fuse reset
A channel with tripped fuse is in normal running mode indicated by a red continuous channel indicator. To reset the channel to normal operation:

1. Press the right arrow button. “SEL” will be shown in the display.
2. Use the right arrow button to step to the desired channel.
3. Press and hold RESET/AUTO for two seconds. The fuse is now reset.
4. Press the left arrow until the message “SEL” in the display disappears.

Please note that if the problem that caused the fuse to trip still remains, the fuse will trip again.

7.3 Manual channel override (Not existing on 2110000/010-02225-00 & 2110001/010-02225-01)
In case of bus failure there is failsafe functionality that allows channels to be manually switched on or off. For automatic bus failure backup settings, see the Enhanced Limp Home documentation.

A manually switched off channel is in normal running mode indicated by a flashing red channel indicator.
A manually switched on channel is in normal running mode indicated by a flashing green channel indicator.

7.3.1 Manual override switch off
1. Press the right arrow button. “SEL” will be shown in the display.
2. Use the right arrow button to step to the desired channel.
3. Press and hold MAN ON/MAN OFF for two seconds.
4. Press the left arrow until the message “SEL” in the display disappears.
5. Outputs manually switched off are now indicated with flashing red indication.

7.3.2 Manual override switch on
1. Press the right arrow button. “SEL” will be shown in the display.
2. Use the right arrow button to step to the desired channel.
3. Press and hold MAN ON/MAN OFF for two seconds.
4. If the channel indicator still is flashing red, again press and hold MAN ON/MAN OFF for two seconds.
5. Press the left arrow until the message “SEL” in the display disappears.
6. Outputs manually switched on are now indicated with flashing green indication.

7.3.3 Resetting a channel
1. Press the right arrow button. “SEL” will be shown in the display.
2. Use the right arrow button to step to the desired channel.
3. Press RESET/AUTO. The channel is now reset.
4. Press the left arrow until the message “SEL” in the display disappears.
8. WiFi settings

WIFI factory default SSID: CONNECT-50 “unit serial number”
WIFI factory default PW: SECRET000

To change WiFi settings connect to the unit’s Wifi, open a web browser and navigate to 192.168.1.1.
Factory default USERNAME: admin
Factory default PW: admin

Resetting the Wifi to factory default settings is done using the touch button on the Connect-50:
1. Press and hold Man ON/OFF until P0 is visible on the display.
2. Use the right arrow button and step to P6.
3. Press Man ON/OFF button once.
4. Use the right arrow button and step until v03 is visible on the display.
5. Press Man ON/OFF button once, CFO becomes visible in the display.
6. Press and hold Man ON/OFF until FAC is visible in the display, Wifi settings are now reset to factory default.
7. Exit by pressing the Reset / Auto button three times.

9. Product specifications

See table 4.1 for model specification and hardware support

<table>
<thead>
<tr>
<th>Output</th>
<th>1, 5, 8, 10 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuse setting</td>
<td>4 channels 6 A minus</td>
</tr>
<tr>
<td>Output minus (-)</td>
<td>170mA / 1mA (closed), &lt;0.1mA (open)</td>
</tr>
<tr>
<td>Digital input</td>
<td>340mA / 2mA (closed), &lt;0.1mA (open)</td>
</tr>
<tr>
<td>12V power peak/average:</td>
<td>Internal resistance = 14.85kohm</td>
</tr>
<tr>
<td>12V power peak/average:</td>
<td>Signal Drive output 50mA positive/negative (see 6.1.8 for internal voltage drop)</td>
</tr>
<tr>
<td>Analog input</td>
<td>0–16V (12V models), 0–32V (24V models) +/-1%</td>
</tr>
<tr>
<td>Volt</td>
<td>0–1500 ohm +/-5%</td>
</tr>
<tr>
<td>Resistance</td>
<td>NMEA 2000</td>
</tr>
<tr>
<td>Communication</td>
<td>Galvanic isolated, configurable protocol</td>
</tr>
<tr>
<td>CAN-bus</td>
<td>Galvanic isolated, configurable protocol</td>
</tr>
<tr>
<td>Optional CAN-bus</td>
<td>Power supply</td>
</tr>
<tr>
<td>Optional RS485</td>
<td>Maximum current 50A</td>
</tr>
<tr>
<td>Power supply</td>
<td>Power consumption (power save) 1.5mA</td>
</tr>
<tr>
<td>Supply voltage (12V models) 9-16VDC</td>
<td></td>
</tr>
<tr>
<td>Supply voltage (24V models) 9-32VDC</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>Micro 5pin M12 Male</td>
</tr>
<tr>
<td>NMEA 2000</td>
<td>Molex MX150L 16 circuits</td>
</tr>
<tr>
<td>Channels</td>
<td>M6 bolt</td>
</tr>
<tr>
<td>Power supply</td>
<td>Environment</td>
</tr>
<tr>
<td>Power supply</td>
<td>Ambient temperature -20 to +55 degrees Celsius (dry)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>Ingress Protection IP65, Polycarbonate¹</td>
</tr>
<tr>
<td>Physical data</td>
<td>Size/Weight 229 x 106 x 41 mm/0.4 kg</td>
</tr>
</tbody>
</table>

¹Exposure to solvents and/or water above 60°C may cause cracking on polycarbonate.
DECLARATION OF CONFORMITY

We, manufacturer, Garmin Sweden Technologies AB, Sweden, declare that the articles:

2110000, 2110001, 2110110, 2110111, 2120101, 2120102, 2210101, 2210102, 010-02225-XX, 010-02278-XX, 010-02279-XX

are in conformity with EC Directive 2014/53/EU,

2110112, 010-02225-12 are in conformity with EC Directive RED 2014/53/EU

We also declare that articles:

2110000, 2110001, 2110110, 2110111, 2120101, 2120102, 2210101, 2210102, 010-02225-XX, 010-02278-XX, 010-02279-XX

Comply with:

FCC 47 CFR Part 15, Subpart B, Class A

SIGNS ON BEHALF OF: Garmin Sweden Technologies AB

Name: Henrik Niklasson

Position: Product & Sales Manager

Location and date: Uddevalla, Sweden, October 1st 2019

Signature: [Signature]

13/15 EmpirBus Connect-50 User manual Ver. 2.02
RoHS CERTIFICATE OF CONFORMANCE

We, manufacturer, Garmin Sweden Technologies AB, Sweden, declare that the articles:

2110000, 2110001, 2110110, 2110111, 2110112, 2120101, 2120102, 2210101, 2210102, 010-02225-XX, 010-02278-XX, 010-02279-XX

are in compliance with Directive 2015/863/EU on the restrict of the use in certain hazardous substances in mechanics, electrical and electronic equipment (RoHS Directives).

SIGNS ON BEHALF OF: Garmin Sweden Technologies AB
Name: Henrik Niklasson
Position: Product & Sales Manager
Location and date: Uddevalla, Sweden, October 1st 2019
Signature: ___________________________________________