**emu can bus - bluetooth module**

**can bus extension port**

6 pin connector wiring
1 – CAN L
5 – CAN H
2 – EXT ANALOG 1
3 – EXT ANALOG 2
4 – EXT ANALOG 3
6 – EXT ANALOG 4

**blue tooth module wiring:**
Red - Power supply (5V - 12V)
Black - Ground
Green - CAN H
Yellow - CAN L

For proper CAN-BUS operation, 120Ohm resistor must be present on each end of the bus between CAN-H and CAN-L wires.

**required configuration**
Device: CAN-Bus
CAN-Bus speed: 500 Kbps
Send data to BTCAN module: checked

<table>
<thead>
<tr>
<th>General</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>CAN-Bus</td>
</tr>
<tr>
<td>CAN-Bus speed</td>
<td>500 Kbps</td>
</tr>
<tr>
<td>Send EMU data over CAN-Bus</td>
<td></td>
</tr>
<tr>
<td>Send data to BTCAN module</td>
<td>✔</td>
</tr>
<tr>
<td>CAN-Bus dashboard</td>
<td>None</td>
</tr>
</tbody>
</table>