WRC

WRC-CANX-xx-xx Series 4 Quick Start Guide

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Use this Quick Start Guide to quickly and easily install your CAN-Bus Extender in your system. Follow the instructions below. For more details, please see the WRC-CANX User's Manual at http://www.prosoft-technology.com

- Remove the CAN-Bus Extender from the box and connect your CAN-Bus cable to the 5-pin plugs (supplied with CANX-DIN) or the mini-style connectors (user-supplied) according to wiring specifications for the CAN Bus you are using.
- Leave the DIP switches in the factory setting in the CC OO CC OO positions for Autobaud for DeviceNet baud rates (125K, 250K or 500K). If you are not using a DeviceNet baudrate, or you desire to manually set a fixed baudrate, set the switches according to the table below. For more on switch settings see the WRC-CANX User's Manual.

| Baudrate | Switch setting (numerical) | Position 1 Position 5 | Position 2 Position 6 | Position 3 Position 7 | Position 4 Position 8 | Meaning |
|----------|----------------------------------|----------------------------|--------------------------|--------------------------|--------------------------|--|
| 125K | 0 | CLOSED | CLOSED | CLOSED | CLOSED | Fixed |
| 250K | 1 | CLOSED | CLOSED | CLOSED | OPEN | Fixed |
| 500K | 2 | CLOSED | CLOSED | OPEN | CLOSED | Fixed |
| Autobaud | 3 | CLOSED | CLOSED | OPEN | OPEN | Autobaud for DeviceNet Bauds (125k, 250k, 500k) |
| 9.6K | 4 | CLOSED | OPEN | CLOSED | CLOSED | Fixed |
| 10K | 5 | CLOSED | OPEN | CLOSED | OPEN | Fixed |
| 20K | 6 | CLOSED | OPEN | OPEN | CLOSED | Fixed |
| 40K | 7 | CLOSED | OPEN | OPEN | OPEN | Fixed |
| 50K | 8 | OPEN | CLOSED | CLOSED | CLOSED | Fixed |
| 100K | 9 | OPEN | CLOSED | CLOSED | OPEN | Fixed |
| 800K | 10 | OPEN | CLOSED | OPEN | CLOSED | Fixed |
| 1M | 11 | OPEN | CLOSED | OPEN | OPEN | Fixed |
| Remote | 15 | OPEN | OPEN | OPEN | OPEN | Takes baud rate from the opposite end device. If both sides are remote, Autobaud from either side. |
| Autobaud | 12-14 | ALL OTHER SWITCH POSITIONS | | | | Autobaud |

- 3. Using on-board jumpers W1 and W3, terminate each side of the CAN-Bus network as appropriate. (This is especially critical at the higher baud rates.)
 - For trunk lines, install both jumpers.
 - For a drop line install only the jumper on the opposite network side of the trunk line.
- 4. The CANX does not differentiate between A side and B side from a functional perspective. The CANX can be oriented with either side toward the Master.
- 5. Make sure that there is power on both network sides. (The CANX isolated power and signal.)
- 6. Plug the CANX into your network.
- 7. The CAN-Bus Extender will undergo its initialization sequence, flashing the LED's. After approximately 5 seconds, the Module Status LED (labeled "MS") will go on solid green and network LED's (labeled "NSA" and "NSB") will flash green.
- 8. Both Network A and B Status LED's (NSA and NSB) will go on solid once a valid CAN message is received into either side of the Extender and the baudrate auto-detect has been successfully performed.