WinSystems’ PCM-CAN-2-ISO is a PC/104-compliant, isolated Controller Area Network (CAN) peripheral module. This board uses two NXP SJA-1000 CAN controller ICs with advanced features for use in automotive and industrial applications. This board is also available in a single channel version, called the PCM-CAN-1-ISO.

The PCM-CAN-2-ISO card employs high-speed isolated couplers, transformer isolated power supplies, combinatorial logic, and bus interfaces for both CAN controllers.

CAN is a serial, asynchronous, multi-master communication protocol for connecting electronic control modules, sensors and actuators in automotive and industrial applications. The signal is encoded in a non-return-to-zero (NRZ) pattern and is sensed by all nodes. The CAN bus physical interface is similar to RS-485 two-wire, half-duplex communications.

On CAN bus systems, signal integrity is achieved by matching the impedance of the transmission line and thereby minimizing reflections. A jumper selectable, onboard 120 ohm resistor is provided for this purpose.
I/O Connectors - Each CAN channel has its signal and power wired to two 10-pin 0.100 inch right angle headers, which allow endpoint or daisy chain connection. The optional WinSystems’ cable, CBL-123-G-1-1.0, extends and converts it to a 9-pin D-sub type male connector to connect to the control area network.

Isolated Power Supply - Each channel has an independent on-board isolated +5VDC power supply and jumper connections for providing power to or receiving power from the CAN interface connectors. Each channel can provide up to 150mA of 5VDC power to the CAN interface or alternately accept power in the range of 5 - 12VDC from the interface. The power supply has overvoltage, overcurrent, and short circuit protection.

PC/104 Interface - The PCM-CAN-2-ISO is I/O mapped and each CAN controller occupies either 32 or 128 adjacent I/O registers depending on CAN 2.0A (BasicCAN) or CAN 2.0B (PeliCAN) mode selection. The base address and mode is jumper selectable. When two CAN controllers are present, they share a single user configurable interrupt, which is also jumper selectable for IRQ 3-7, 9-12, 14, or 15.

Software - The PCM-CAN-2-ISO supports Linux, Windows XPe, and WES7. Drivers are available on our website.

Other Product Configurations - The PCM-CAN products are available with one or two channels supporting CAN 2.0A (11-bit ID) or CAN 2.0B (29-bit ID) specifications. Isolated and non-isolated versions are available for both the single and dual channel modules. All can operate over the temperature range of -40° to +85°C without a fan or heatsink.

Technical Specifications

Electrical
- CAN Controllers: Two NXP SJA-1000
- CAN Data Rate: 1 Mbps
- Isolation: 1 KV rms

Power
- Transceiver: Isolated +5VDC onboard or 5 – 12VDC from loop
- Vcc: ±5% @ 500mA

Connectors
- PC/104: 16-bit stackthrough (feed through only)
- CAN: 10-pin right angle 0.100” headers

Environmental
- Operational from -40°C to +85°C
- RoHS compliant

Mechanical
- Dimensions: 3.6 x 3.8 inches (90 x 96mm)
- Weight: 2.4 oz. (68 gm)
- PC board: 0.078 inches, four layer FR4

Ordering Information
(See website for complete ordering information and accessories.)

- PCM-CAN-2-ISO: PC/104 dual channel isolated CAN card
- PCM-CAN-1-ISO: PC/104 single channel isolated CAN card
- PCM-CAN-2: PC/104 dual channel non-isolated CAN card
- PCM-CAN-1: PC/104 single channel non-isolated CAN card

Accessories
- CBL-123-G-1-1.0: 10-pin header to 9-pin male D-sub cable

WinSystems reserves the right to make changes to products and/or documentation without further notification. Product names of other companies may be trademarks of their respective companies.

Custom Configurations - WinSystems offers additional custom configurations for OEMs. Please contact an Applications Engineer to discuss your specific requirements.