



CAN BUS Analyzer Tool

Part Number: APGDT002

The CAN BUS Analyzer Tool is a simple to use low cost CAN bus monitor which can be used to develop and debug a high speed CAN network. The tool supports CAN 2.0b and ISO11898-2 and a broad range of functions which allow it to be used across various market segments including automotive, industrial, medical and marine. The toolkit comes with all the hardware and software required to connect a CAN network to a PC. The Graphical User Interface makes it easy to quickly observe and interpret bus traffic.



Features:

- Supports CAN 2.0b and ISO11898-2
- Intuitive PC User Interface for functions such as configuration, trace, transmit, filter, log etc
- Enhanced features in the PC GUI for Microchip's PIC microcontroller support such as ECAN register view in the GUI
- Direct access to CAN H and CAN L, CAN TX and CAN RX signals for robust debugging
- Flexible CAN bus interface options i.e. standard DB9 connector or screw terminals
- Software control of termination resistance and LED display for status, traffic, BUS error

The CAN BUS Analyzer Toolkit Contents:

- CAN BUS Analyzer tool
- USB mini cable for PC connection
- User Guide/Software CD