

Verifying CAN bus signals with a Fluke ScopeMeter_® 120 Series

The CAN (Controller Area Network) 2-wire differential serial bus system can't easily be debugged with protocol analyzers and digital testers. That's because most of these tools only look at the protocol layers of the bus — and they can't even be used until the physical layers are up and running. However, the Fluke ScopeMeter 120 Series allows you to take a detailed look at the actual bus signals to find the real cause of communication problems.

Potential faults on a CAN system

The Controller Area Network (CAN) was originally developed by Bosch, Germany specifically for the automotive market. Although that's still its primary application area, CAN is also ideal as a general industrial bus and has found its way into many applications.

Being a simple two-wire differential serial bus, CAN systems are ideal for reducing wiring. They offer flexible control on actuators and readout of sensors and, in automotive applications, they provide easy diagnosis with a digital tester.

However, if communication isn't possible due to a fault in the bus system itself, debugging becomes a problem that can only be solved with more powerful diagnostic tools like the Fluke ScopeMeter 120. Many faults found in CAN bus systems have physical causes, such as badly terminated busses, poor signal quality, inadequate transmission levels, incorrectly installed cables, faulty connectors, cable routing in high EMC environments and many others.

With the Fluke 120 Series you can reveal the cause of these problems by looking at the bus signals, the so-called physical layer signals.

Viewing CAN signals

The CAN standard supports half-duplex communication with only two wires to send and receive data forming the bus. The nodes have a CAN transceiver and a CAN controller for bus access. At both ends, the bus must be terminated with a resistor, typically 120 Ω .

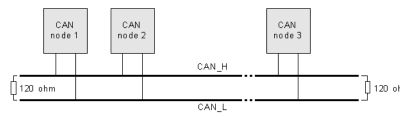


Figure 1: Two-wire CAN architecture

Application Note



The CAN transmits signals on the CAN bus, which consists of a CAN-High and CAN-Low. These 2 wires carry anti-phase signals in opposite directions to minimize noise interruption that simultaneously interferes on the bus. The CAN bus line can have one of two logical states: "recessive" and "dominant".

Typically, the voltage level corresponding to recessive (logical "1") is 2.5 V and the levels corresponding to dominant (logical "0") are 3.5 V for CAN-High and 1.5 V for CAN-120 olLow. The voltage level on the CAN bus is recessive when the bus is idle.



To display the CAN bus signals, connect the A and B inputs of the ScopeMeter to CAN High and CAN Low, and the ScopeMeter COM to signal ground.

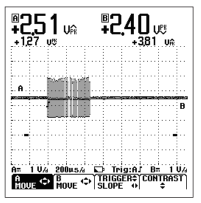


Figure 2: Fluke ScopeMeter 120 showing a CAN bus data packet. CAN-High on Input B and CAN-Low on Input A

Peak-to-peak voltage measurements

When analyzing the CAN bus signals, also take time to measure the peak-to-peak voltages and to verify that the CAN signals are disturbance free.

The menu structure on the Fluke 120 Series makes it easy to select peak measurement. Each input allows for two measurements to be made simultaneously. The meter's unique Connect-and-View™ triggering automatically gives a stable signal display even with complex signals.

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Figure 3: Easy menu selections for max-peak, min-peak or peak-peak measurements

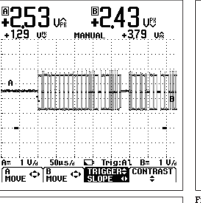
To analyze the signals for disturbance, change the time base setting on the 120 and zoom in on the details.

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measurement, the instrument uses AC coupling to remove the DC offset. Setting the time base to 10 ns per division ensures full signal details.



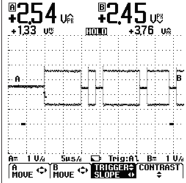


Figure 4: Changing the time base allows you to zoom in and analyze signal details

Rise time measurement

Determining the quality of the edges of the bits involves determining the steepness, by measuring the rise and fall times between recessive and dominant levels and vice versa

These rise and fall times are determined in 1/32-nds of the bit time. Rise or fall times of greater than 5/32-nds are considered to be a bus fault.

The Fluke 124, top model of the 120 Series, can make cursor measurements and has a 40 MHz bandwidth, providing a 10 ns time base range and automatic rise and fall time measurements. This makes it easy to verify the rise and fall times. To enable the full signal span for accurate rise time

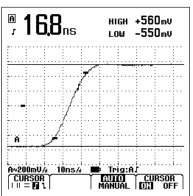


Figure 5: Fluke 124 measuring rise time automatically

Conclusion

Many faults found in CAN bus systems have physical causes. Finding and troubleshooting the real problem requires examining signal details. The Fluke 120 Series provides an easy, battery-operated 20 or 40 MHz digital scope that allows you to examine signal details while simultaneously making full bandwidth measurements on both channels.

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PO Box 9090, Everett, WA USA 98206 Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands For more information call: In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa (31 40) 2 675 200 or Fax (31 40) 2 675 222 In Canada (800) 36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

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