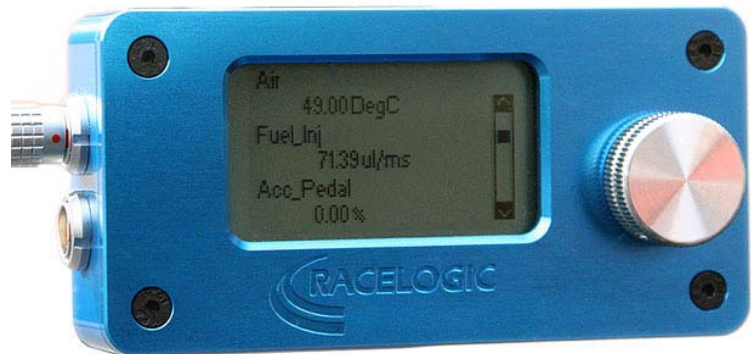


The Racelogic CAN Display is a versatile tool for display of real-time CAN Data. Aimed at both test engineers and network engineers, the CAN Display is capable of displaying raw CAN frames and individual CAN signals from a CAN database. The PC software supplied with the CAN Display allows the user to read and download up to 64 signals from their own industry standard DBC format database. In addition to this, the CAN Display has a built-in vehicle database, giving access to common signals available on most makes of passenger car. The CAN Display is also equipped with a user programmable analogue output. This can be used to convert signals from either the built-in database or the users own CAN database into an analogue voltage for use by other equipment.



Features

- Compact size
- Simple graphical interface
- Use standard DBC database files
- Display Raw CAN data or database signals
- Automatically detect CAN bit/s
- Scan CAN Bus and list all identifiers
- User configurable analogue output

Example display formats

IDENTIFIER	4 of 23
0x02104136x	500.0k
DATA	
BB02 3F FF 26 E0 1C 6F	

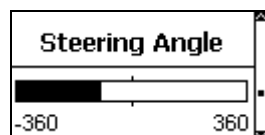
Raw CAN data. Identifier list is built by scanning the CAN Bus before allowing the user to scroll through each CAN frame.

Air_Temp	50.0 Deg C
Fueflow	500ml/s
Acc_Pedal	47.5%

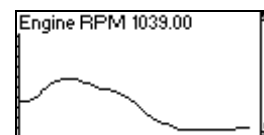
Data from users own database. Multi signal view. Three signals are displayed at once in a scrollable real-time list.

RPM
862.00 (No units)

Data from users own database. Single signal view. Rotating the adjuster will switch between each DBC signal.

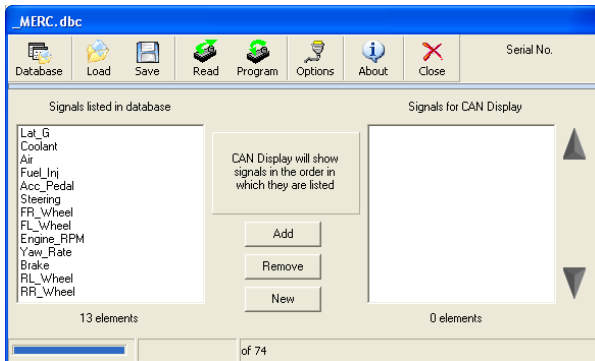


Data from users own database. Bar graph view. Graph limits are taken from DBC file.

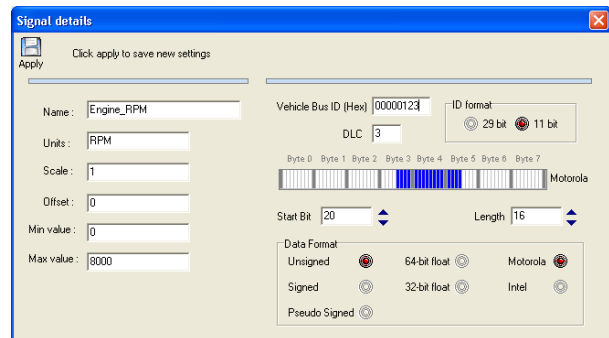


Data from users own database. Graphical view. Graph limits are taken from DBC file. Scroll rate of graph is user adjustable.

Software



The software supplied with the CAN Display allows the user to import their own DBC file data and select up to 64 signal channels which can be downloaded to the CAN Display. By clicking on each signal, it is possible to display and edit the signal settings before they are downloaded to the display.



Specifications

Data link	CAN ISO 11898	10Kbit/s to 1Mbit/s
Size	100mm x 50mm x 25mm / 3.9" x 1.9" x .98"	(WxHxD)
Weight	100g / 3.5oz	
LCD Display	128 x 64 pixel	
	Green LED backlight	
Operating temperature	-20 to 50 °C	
Operating Voltage Range	6v to 28v DC	
Power	Approx 0.5w	
Database	Standard CAN DBC format	
Built-in database	Most passenger car makes supported. Typical signals where available include Engine RPM, Wheel speed, Throttle angle and steering angle	

The CAN Bus Display includes the following components

- CAN Bus Display
- RLVBCAB34 Connecting Cable – 5pin LEMO to 9pin Sub-D Female
- User Guide
- CD with PC DBC downloader software
- RS232 cable for PC connection

Option components

- Windscreen suction mounting with adapter plate
- RLVBCAB20 – 9pin Sub-D Male to OBD-II connector
- RLVBCAB35 – Analogue output cable to BNC
- RLVBCAB36 – Wire piercing probe cable