

WECAN™ CAN DISPLAY



Inventure
Automotive Electronics
Research & Development, Inc.

WeCAN™ Display is a general-purpose display module for showing the physical values of the CAN bus (FMS bus) messages in text format. The device is available as a separate display unit or as a display integrated into the instrument panel. **WeCAN™ Display** is a display module built with a high contrast LCD display and two bright LEDs. Via its built-in CAN interface it can be connected to any ISO11898-2 standard conform CAN bus.

There is a demand of displaying specific CAN data to the driver e.g. during vehicle loading. The axle weight display configuration of **WeCAN™ Display** can be used in any air suspension equipped vehicles where the vehicle weigh information is available on the FMS (CAN) bus.

Features

- CAN Type: High-Speed (ISO 11898-2) CAN
- CAN Baud Rate: 1M, 500k, 250k, 125k, 100k, 50k
- CAN Mode: Normal or Listen Only
- CAN Terminator: Active or Not Active
- Wide power supply range: 10V – 36V
- 2x16 character high contrast LCD display
- Two ultra bright LEDs
- Built-in buzzer for configurable sound alerts
- Heartbeat and Message timeout warnings
- LCD backlight is off when vehicle starts moving

Applications

- FMS Signal Display
- Axle Weight Display
- Warning Lamp and Error Code Display
- CAN Traffic Tester

FURTHER INFORMATION: WWW.INVENTURE.HU

H-1111 BUDAPEST, KARINTHY FRIGYES ÚT 26. PHONE: +36 (1) 381-0970 FAX: +36 (1) 381-0971