

CLX000

Low cost CAN logger & interface



PLUG & PLAY: Log data outthe-box. Standalone. Power via CAN connector



STREAM: Stream data in realtime to PC via USB in Wireshark



STANDALONE: Log CAN data to 8-32 GB SD card (no PC needed). RTC (CL2000)



FREE SOFTWARE: All software is 100% free. DBC convert data via simple Windows GUI tool



COMPACT: Only 7 x 4 x 2 CM. 50G. 3 LEDs. Mini USB port for SD extraction + streaming



LOW COST: Lowest cost CAN logger & interface on the market

The plug & play CLX000 is a simple-to-use CAN logger. The device logs CAN data to an 8-32 GB SD card or streams it via USB to a PC.

For the CL2000, data is date & time stamped via a real-time clock with battery backup.

The CLX000 is used in blackbox logging, reverse engineering or simple telematics use cases. For logging or WiFi use cases, see also the '2nd generation' CANedge series.

Compact CAN logger + interface

The CLX000 lets you log raw CAN data to an 8-32 GB SD card -100% standalone with no PC required:

- Power via CAN connector (<1W power consumption)
- Auto-detect bit rate no configuration required
- Log raw CAN data in simple *.CSV format
- Easily extract data from the SD card via USB
- Configure device via simple CONFIG.INI file
- Silent mode, filters, transmit lists, cyclic logging Timestamp data via real-time clock (CL2000)
- Stream data in real-time via USB in Wireshark
- DBC convert logged/streamed data via free software

Technical specs

GENERAL

Safety CE, FCC, IC certified Warranty 1-year warranty

Free, fast & high quality support Support

Denmark Origin Software 100% free

Documentation Online/PDF <u>documentation</u>

CAN BUS

Channels 1 x CAN (Classical)

Protocols J1939, OBD2, CANopen, NMEA2000, ...

DATA LOGGING

SD CARD 8-32 GB SD card (extract via USB)

Real-Time Clock 1 ms resolution (CL2000) File format CSV-style plain text format

Safety 100% power safe

Simple configuration options Configuration

MECHANICAL/SUPPLY

Connectors 1 x DB9 (adapter cables available)

Input supply +7V to +32V DC via DB9

<1W Consumption

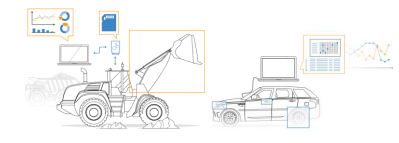
Dimensions 66.7 x 42.7 x 23.5 mm (L x W x H)

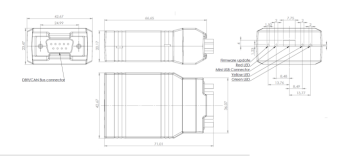
Weight

LEDs 3 external LEDs (PWR, DATA, MEM)

-20 degC to +65 degC Temperature

IP40 IP rating





Trusted by engineers at leading OEMs











