



Raptor-CAN

A simple, low cost CAN bus monitoring & debugging tool.

Trying to monitor raw CAN bus data or debug CAN bus problems without the proper software tools can be time consuming, tedious, and labor intensive. Yet many of the software products currently available on the market are either expensive, overly complex, or difficult to use.

New Eagle's Raptor-CAN software breaks from the status quo by offering a simple, low cost, and easy to use solution for practically any CAN bus monitoring & debugging needs.

Raptor-CAN can monitor, log, or send data to the CAN bus. Raptor-CAN decodes raw CAN bus data using DBC files so end-users only see signals in engineering units within the Raptor-CAN software. Raptor-CAN is even capable of transmitting pre-recorded CAN data back on to the bus. This powerful feature is especially useful for recreating scenarios without having to use the actual hardware that originally sent the messages.

Raptor-CAN is part of the Raptor family of hardware and software products designed to guide businesses from concept to production. Learn more at www.neweagle.net

**Never work with raw
CAN bus data again**

**Monitor, log, or send
CAN bus data in
engineering units**

**Log CAN data to CSV
files**

**Replay logged data
back onto CAN bus**

**Convert to rCAN
from CSV, HEX, and
ASC**

**RP1210 & Kvaser
Hardware Compatible**

NEW EAGLE
Ann Arbor, MI
734.929.4557

www.neweagle.net