



Super CAN Analysis Tool



The Super CAN Analysis Tool (S-CAT) is a hardware and software package that supports advanced communication with in-vehicle networks utilizing the CAN (low-speed, mid-speed, and high-speed) protocols. It was developed based on world-wide GM engineering specifications and is the ideal GMLAN CAN analyzer tool for diagnostics, simulation, and custom applications.

Applications:

- ▶ Monitoring
- ▶ Analysis
- ▶ Diagnostics
- ▶ Simulation
- ▶ Custom applications

Hardware features:

- ▶ Simultaneous connection to low-speed, mid-speed, and high-speed CAN networks
- ▶ Convenient Ethernet connection to PC
- ▶ On-board DHCP Server
- ▶ Shared vehicle connection to all GMLAN networks

Hardware/software requirements

- ▶ 486/33 PC (233 MHz Pentium-class or higher recommended)
- ▶ 16 MB RAM (64 MB recommended)
- ▶ 256K cache memory
- ▶ VGA monitor (or better)
- ▶ Windows 9x, NT 4, or 2000

Hercules software features:

- ▶ Support for database translation of GMLAN CAN frames
- ▶ Filtering and triggering on header and/or data
- ▶ Simple "VLT/C2 style" User-Configured Scheduler
- ▶ Full support for GMLAN diagnostics servers

DG S-CAT package includes:

- ▶ S-CAT hardware unit
- ▶ RJ45 Ethernet null cable
- ▶ Hercules Software
- ▶ S-CAT Program Editor and Compiler Software
- ▶ Hardware and software user's manuals

Accessories:

- ▶ DG-OBDII-DB9-F02-CABLE: Two meter cable with female DB9 connector for connection to S-CAT shared module
- ▶ DG-OBDII-Y-CABLE: 10" adapter cable with one OBDII male connector and two OBDII female connectors
- ▶ DG-DB9-F04-CABLE: Four meter open-ended cable with DB9 female connector

Heavy-Duty Truck and Bus Division:

2415 Directors Row, Suite G
Indianapolis, IN 46241
(317) 248-9332
(317) 248-1504 FAX

Europe Office:

Dearborn Electronics (UK), Ltd.
The Technology Centre, Glaisher Drive
Wolverhampton Science Park
Wolverhampton WV10 9RU
(+44) 1902 824051
FAX: (+44) 1902 824053

India Office:

Dearborn Electronics (India) Pvt. Ltd.
687 16th Main 4th T Block
Jayanagar
Bangalore
India-560041
(+91) (80) 6632617
FAX: (248) 281-5275

DG Mexico:

Acordada 18-201
Col. San Jose Insurgentes
03900 Mexico D.F.
5255-5611-8150
5255-5563-8150 FAX

Snap-On Japan

03-5463-1813
03-5463-1226 FAX

Headquarters:

27007 Hills Tech Court
Farmington Hills, MI 48331
(248) 488-2080
(248) 488-2082 FAX

