

EV80C196CA Evaluation Board

- Dual CAN Network Interface:
80C196CA and 82527
- 32 KBytes of EPROM
- 32 KBytes of RAM
- PC Host Interface Software -
TINyCAN
- Interactive PC Monitor Mode -
iECM96 Interface
- Microcontroller Programming Port
With Low Insertion Force Socket
- Microcontroller Bus Expansion
Connector For Custom Hardware
Interfaces
- RS-485 Network Driver Built On
Board
- Fully Adaptable With Any Network
Physical Interface

The EV80C196CA Microcontroller Evaluation Board is a two channel Controller Area Network (CAN) development platform featuring the Intel 80C196CA microcontroller and 82527 CAN controller. It is intended to aid in the development and analysis of multiplex networks using the CAN protocol. It can operate either with an interactive monitor (iECM96, ChipTool's Chipview) or with the Dearborn Group's TINyCAN front-end software running on an IBM PC or equivalent.

MICROCONTROLLERS
SUPPORTED:
80C196CA

DEVELOPMENT PLATFORMS:
PC

AVAILABILITY:
Now

CONTACT:
Dearborn Group Technology
37632 Hills Tech Drive
Farmington Hills, MI 48331
Phone: (810) 488-2080
FAX: (810) 488-2082
e-mail: dg@dgtech.com
WWW: <http://www.dgtech.com>
For international contacts, see Appendix B.