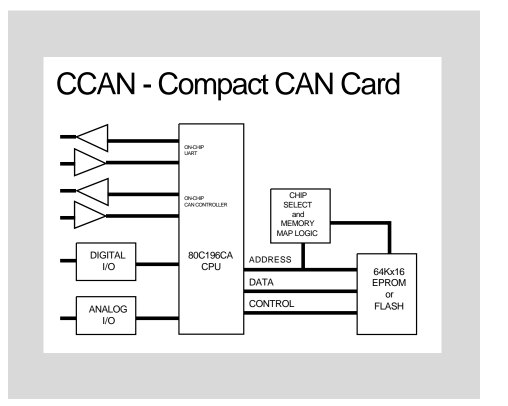
## CCAN - Compact CAN Card

- Intel 80C196CA Microprocessor
  With Intel RISM Monitor Support
- 64K External RAM/PROM
- ISO 11898 Physical Layer (J1939/11, J1939/12 Compatible)
- Expansion Connector For External I/O
- PC Host Interface Software -TINyCAN

The Compact CAN Card (CCAN) is a single channel CAN board with a small footprint (3.75"x5"). All the microcontroller I/O lines are supplied to a header. This board is small enough to be used in your design. The Compact CAN is delivered with an 87196CA, 64 Kbytes of user code/data memory, an on-chip UART for Host communications and programmable chip to custom tailor the board to look like your own system. The main sections to the CCAN Board are a Processor, 64K External RAM/PROM, RS-232 interface port, Decoding, Digital and Analog I/O Expansion connectors.



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.co

WWW: http://www.dgtech.com

w w w: http://www.agtech.com

For international contacts, see Appendix B.

