CompactPCI™ Module
16 channel 16 bit Digital to Analog

FEATURE SUMMARY
- 16 independent channels
- 16 bit Digital to Analog converters- DAC712
- 10 μS DAC converters
- High speed transfers to and from the CPCI bus
- Two banks of 256Kbyte SRAM for waveform tables
- Selectable internal external power options
- Buffered outputs, 40 or 250 mA options
- +/−10 volt outputs
- Automated state machine and buffer RAM to minimize impact to HOST
- Direct memory mapped access to the registers and buffer RAM
- Front panel I/O connectors for all outputs
- High current outputs for control applications
- 3U CompactPCI form factor

OVERVIEW
The CPCI-DA16 is a slave Digital to Analog board that is managed by the host processor on the CPCI bus. The card contains a state machine that performs most of the work of outputting data, in order to minimize the impact to the HOST system.

The CPCI-DA16 is supported by ALPHI Technology under Windows NT by a Board Support Package which is supplied with the card. Other documentation supplied with the card will describe this support in full detail.

ORDERING INFORMATION
p/n: CPCI-DA16-1 40 mA output
     CPCI-DA16-2 250 mA output
     TB-50 50 pin terminal block w/ cable
     CBL-SCSI-50 50 pin scsi cable