

Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS** EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ▶

Experienced engineers and technicians on staff

specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins

WE BUY USED EQUIPMENT

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** [→] for more

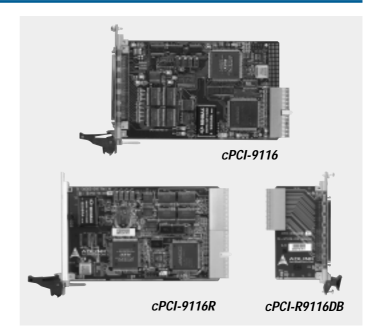
information on price quotations, drivers, technical

cPCI-9116/R

16-bit 64-CH, 250KS/s Multi-functions DAS Module

Features

- 32-bit Compact PCI Bus, plug and play
- Up to 64 single-ended inputs or 32 differential inputs
- 16-bit analog input resolution
- Bipolar or uni-polar analog input
- Sampling rate up to 250KS/s
- 512 Sample channel / gain queue
- On-board 1k-sample FIFO
- Jumperless and software configurable
- Five A/D trigger modes: software trigger, pre-trigger, post-trigger, middle-trigger and delay-trigger
- Software Polling, Interrupt and Bus-mastering DMA data transfer available
- Rear I/O available on cPCI-9116R



Specifications

Analog Input (A/D)

- Converter and max sampling rate:
- LT1606 (or equivalent) 250KS/s
- Resolution: 16-bit
- Number of channels: (programmable)
- 64 single-ended (SE)
- 32 differential input (DI)
- · Mixing of using SE and DI analog signal sources
- Analog input range: (programmable)
 - Bipolar: $\pm 5V$, $\pm 2.5V$, ± 1.25 , $\pm 0.625V$
 - Unipolar: 0~10V, 0~5.0V, 0~2.5V, 0~1.25V
- Over-voltage protection: Continuous ±35V maximum
- FIFO Size: 1K samples
- Channel / gain queue: 512 configurations
- Signal type (SE/DI)
- · Channel scan sequence
- · Signal range
- Time base sources: internal 24 MHz, external
- Programmable scan interval and sampling rate
- AD Clock sources: divided from time base source
- Trigger sources: software trigger, pacer trigger, external digital trigger (ExtTrg)
- Trigger modes: pre-trigger, post-trigger, middle-trigger and delay-trigger

■ Data transfer mode: polling, EOC interrupt transfer, FIFO half-full interrupt transfer, and bus-mastering DMA

Digital Input / Output

- Number of channels: 8 DI & 8 DO
- Signal type: TTL compatible inputs

General Purpose Timer / Counter

■ Number of channel: One 16-bit up/down timer / counter

General Specifications

- Connector: 100-pin SCSI-type (AMP-787082-9 or equivalent)
- Operating temperature: 0°C ~55°C
- Storage temperature: -20°~ 80°C
- Humidity: 5 ~ 95%, non-condensing
- Dimension: 3U CompactPCI

Termination Boards

• DIN-100S

Ordering Information

cPCI-9116

16-bit, 64-CH, 250KS/s multifunction DAS module

cPCI-9116/R

16-bit, 64-CH, 250KS/s multifunction DAS module with Rear I/O

Note: Rear I/O version cannot be us

ents of the 100-pin

U CMMD AIO AI1 AI2 AI3 AI4 AI5 AI6 AI7 AI18 AI19 AI20 AI21 AI22 AI23 AI24 AI25 AI26 AI27 AI28 AI29 AI30 AI31 AGND 2 3 4 5 6 7 8 9 101 12 134 15 167 18 190 21 2 23 24 5 25 27 28 29 30 13 23 33 34 5 36 37 8 39 40 142 434 445 447 48 49 50 AI56 AI57 AI58 AI59 AI60 AI61 AI62 AI63 AGND
-15V out
N/C
DO0
DO1
DO2
DO3
DO4
DO5
DO6
DO7
N/C
GP_TC_CLK
GP_TC_GATE
GP_TC_UPDN
+5V out

AGND +15V out N/C DI0 DI1 DI2 DI3 DI4 DI5 DI6 DI7 ExtTimeBase ExtTrg SSH_OUT GP_TC_OUT +5V out DGND



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS** EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ▶

Experienced engineers and technicians on staff

specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins

WE BUY USED EQUIPMENT

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** [→] for more

information on price quotations, drivers, technical