

# **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

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

at our full-service, in-house repair center

specifications, manuals, and documentation

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

information on price quotations, drivers, technical

www.artisantg.com/WeBuyEquipment > LOOKING FOR MORE INFORMATION? Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

WE BUY USED EQUIPMENT

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

# **IIB-1553-VXI**

The IIB-1553-VXI is a message based intelligent interface card for dual redundant MIL-STD-1553 applications. It gives full MIL-STD-1553 test, simulation and bus analysis capability on the VXI bus, providing 1553A, 1553B, McAir and STANAG 3838 variants in a single card. Simultaneous Bus Controller (BC) with up to 31 Remote Terminals (RT) and Chronological Bus Monitor (CBM). Full error injection capability is provided in BC and RT modes, with full error detection in BC, RT, BM and CBM modes. The unit provides variable amplitude dual redundant 1553 interfaces. External trigger-in and trigger-out are provided, with both Primary and Secondary bus coupling for direct and stub bus, with access to internal 1553 bus, on the front panel. A full MATE-CIIL compliant version is also available.

#### **SPECIFICATIONS**

## **General Specifications**

- MIL-STD-1553A/B, STANAG 3838 compatible
- McAir compatible
- 1 Mbyte Dual Port RAM (all modes)
- BIT and diagnostics
- > All set-ups programmable in real time
- Direct and TX coupling on front panel
- Internal 1553 bus access on front panel
- Programmable TX amplitude
- Full error injection (BC & RT)
- Full error detection (all modes)
- External trigger-in and trigger-out
- CPU with 3 DSP's for independent operation

### **Bus Controller**

96 Kbytes dedicated RAM for message storage Programmable Tx amplitude

Programmable inter-message delay

Programmable RT response time

Programmable Frame frequency

Programmable message sequencing

Messages and data changeable in real time

Acyclic message insertion

BC-RT, RT-BC, RT-RT, mode code, broadcast Multiple data buffering, all transmitted and received messages

Full multiple error injection / detection

## **Remote Terminal**

96 Kbytes dedicated RAM for message storage

Multiple RT simulation (up to 31 RT's)

All sub-addresses selectable

Selectable Broadcast mode

Programmable Mode Code sub-address

Programmable Status word

Programmable RT response time

Message time tagging (32 bit @ 1 uSec)

All active RT tables changeable in real time

Data and Status words changeable in real time

Full multiple error injection / detection

## **Chronological Bus Monitor**

64 Kbytes dedicated RAM for stack data storage 881 Kbyte RAM buffer for selective capture mode

External hardware trigger

Programmable conditional triggers and masks Message time tagging (32 bit @ 1 uSec resolution)

Store all, store only, store after modes Full multiple error detection capability

## **Host Interface**

VXI: Revision 1.3 standard

Message based servant Word Serial Protocol

A16, A24 Master, D16 Slave

Memory Space: 2 Mbytes Interrupts: IRQ 1-7

### **Power**

+5v +/- 5% 3.80 Amps +12V +/- 5% 100 mAmps -12V +/- 5% 50 mAmps

# **Physical Characteristics**

Dimensions "C" size, single slot Weight 2.35 Kgs (4 lbs)

#### **Environmental**

Operating Temp.  $0 - 50^{\circ}$ C Storage Temp.  $-20 - 70^{\circ}$ C

Humidity 5% - 95% Noncondensing MTBF (MIL 217F) 108,932 hrs at  $20^{\circ}$ C (Gb)

## **Software Support**

LabWindows/CVI plug&play drivers LabVIEW plug&play drivers

#### **Order Codes**

1U10905G01 MIL-STD-1553 for VXI Bus 1U10905G04 MIL-STD-1553 (MATE-CIIL)

Contact Information Technical & Sales queries: support@western-av.com

Phone: 353-61-472233 Fax: 353-61-471675

Web-site: <a href="http://www.western-av.com">http://www.western-av.com</a>





# **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

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

at our full-service, in-house repair center

specifications, manuals, and documentation

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

information on price quotations, drivers, technical

www.artisantg.com/WeBuyEquipment > LOOKING FOR MORE INFORMATION? Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

WE BUY USED EQUIPMENT

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