



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 MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

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

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

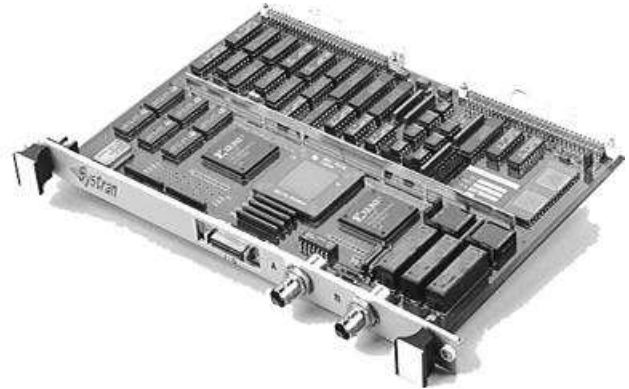
LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

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

Gold-VMER MIL-STD-1553 Interface

- p Gate Array and DSP Technology for Ruggedized MIL-STD-1553 Applications
- p Meets requirements for extended temperature and humidity ranges and increased shock and vibration
- p Multi-Function capability provides Bus Controller, Remote Terminal, and Bus Monitor functions in a single board
- p Provides Advanced Error Injection capability



Improve system reliability.

The Gold VMER uses the latest gate array technology to eliminate most of the components on a typical TTL-based MIL-STD-1553 board. This architecture also significantly reduces power consumption. The host interface is software programmable, eliminating jumpers and switches for memory address, interrupt level and interrupt vector. The MIL-STD-1553 connection is also programmable for type of coupling, termination and connect/disconnect for self test purposes.

Simulate an entire MIL-STD-1553 system while monitoring all bus traffic.

You can analyze bus traffic by using the Chronological Bus Monitor to set up filters that sort data transfers down to the subaddress level, and monitor mode commands down to the individual mode codes.

Increase fault-handling capability with expanded interrupt packets.

Interrupt packets capture a detailed description of each interrupt. Each 12-word packet gives you a thorough explanation of each interrupt by identifying the operational mode that generated the interrupt. It also gives you interrupt type, data buffer address, transmit and receive command and status words, error information, monitor snapshot and link word information.

Insure data integrity.

Meet minimum intermessage gap time requirements with our multiple data buffer design. The data buffers are designed with handshaking logic to insure data integrity during independent BIU and host data transfers.

Two independent timers.

The BC mode has its own timer that can be used in conjunction with commands in the Interface Library for bus list timing. The Bus Monitor mode has a separate elapsed timer to time stamp all messages with 32-bit time tags. This timer uses either an external RS-422 signal or the internal 1 MHz clock.

Simplify system integration.

The memory-mapped Gold VMER, with its software programmable host and MIL-STD-1553 bus interfaces, is easy to install and configure to your system requirements.

Minimize host system integration time.

Software drivers are included with every order. Each board comes with a Bus Interface Library (BIL), which contains routines to access all registers and data structures, and Hardware Confidence Test (HCT) software. The HCT runs as an application program in the host and checks the memory, registers and failsafe timer. Source code is also included.

Save time and money with software compatibility with other Gold Cards.

As part of Systran's 1553 Solutions Gold Series, any software developed on the Gold VMER will run with minimum changes on the Gold VME, Gold VME/SE, or other Gold series boards.

Specifications

Hardware Features:

- Single slot 6U size VME Board
- Weight: 12 oz.
- 64K x 16 Bit Dual Port RAM
- VME address modifiers supported:
Memory: A24D16, A24D32
A32D16, A32D32
Register: A16DI6; 16 words
- 32-Bit Elapsed Timer (1µsec res.)
- External Discrete RS422 Signals:
Bus Instruction Execution - Output
Elapsed timer Reset - Input
External Clock - Input
Bus list execution Trigger - Input

MIL-STD-1553 Features:

- 1553A and 1553B timing and protocol
- Bus Controller Emulation
Instructions include: BC-RT, RT-RT, RT-BC
Mode Codes, Conditional Jump (error or exception),
Jump to Subroutine, Pause, Return, Unconditional
Jump, Wait for ELT, and Halt
- Multiple RT (up to 32) Emulation
All 32 RTs and subaddresses
- Multiple Data Buffers
User-selectable Data Buffers include single message
and multiple message formats
- Chronological Bus monitor
Filter to RT, DIR, SA level
Snapshot Mode/Priority Message Notification
- Advanced Error Injection
Wrong Parity
Incorrect Word Count
No Response
Status Exception
Sync Errors
Mid Sync & Mid Bit Zero Crossing Skew
Bi-Phase encoding Error
Bit Count Low (1 or 2 bits)
Bit Count High (1, 2, or 3 bits)

Environmental Specifications:

- Temperature Range:
Operating: -40° to +80°C
Storage: -55° to +100°C
- Relative Humidity (conformally coated):
To 100% at temp. 38°0 to 65°C for 10 days
To 93% at temp. 40°C for 56 days
- Shock:
Half sine wave 6g, 11ms, three shocks in both
positive and negative directions.
- Vibration (sinusoidal):
.25g at 75-100-75 Hz
.12g at 150-220-150 Hz

Power Requirements (Max.):

Voltage (volts)	Current (amps)
+5	2.6
+12	.190
-12	.0125

- Gold dipped VME pin-out connectors
- Conformal Coating

1553 Bus Connections:

- Jumper selectable to front panel or P2 connector
- Software selectable direct or transformer
coupling, internal or external bus termination,
connect/disconnect
- Cabling Requirements:
Trompeter BJ 77 or equivalent

Software Support:

- Motorola UNIX drivers included
(with source code)

Warranty:

- One year parts and labor on hardware and
software.

Product specifications are subject to change without notice.
Sysstran and 1553 Solutions are trademarks of Sysstran Corporation
All other trademarks or registered trademarks mentioned herein
are the sole property of their respective owners.
©2001, Sysstran Corporation. All Rights Reserved.
Doc. G-T-SH-GDVMERSS-A-0-A3 (2/16/01)





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 MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

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

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

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