

**Racal Instruments™**  
**3352A**  
**VXI Rubidium**  
**User Manual**

**Publication No. 981036 Rev. A**

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# FOR YOUR SAFETY

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Before undertaking any troubleshooting, maintenance or exploratory procedure, read carefully the **WARNINGS** and **CAUTION** notices.



This equipment contains voltage hazardous to human life and safety, and is capable of inflicting personal injury.



If this instrument is to be powered from the AC line (mains) through an autotransformer, ensure the common connector is connected to the neutral (earth pole) of the power supply.



Before operating the unit, ensure the conductor (green wire) is connected to the ground (earth) conductor of the power outlet. Do not use a two-conductor extension cord or a three-prong/two-prong adapter. This will defeat the protective feature of the third conductor in the power cord.



Maintenance and calibration procedures sometimes call for operation of the unit with power applied and protective covers removed. Read the procedures and heed warnings to avoid “live” circuit points.

Before operating this instrument:

1. Ensure the proper fuse is in place for the power source to operate.
2. Ensure all other devices connected to or in proximity to this instrument are properly grounded or connected to the protective third-wire earth ground.

If the instrument:

- fails to operate satisfactorily
- shows visible damage
- has been stored under unfavorable conditions
- has sustained stress

Do not operate until performance is checked by qualified personnel.

## CE Declaration of Conformity

We

Astronics Test Systems Inc.  
4 Goodyear Street  
Irvine, CA 92718

declare under sole responsibility that the

**3352A Rubidium Oscillator  
P/N 408630, 408630-001**

conforms to the following Product Specifications:

**EMC:** EN61326: 1998+A1: 1998+A2: 2001

FCC CFR 47, PART 18, SUBPART B, **CLASS A**

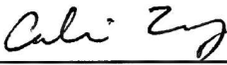
ICES-003 ISSUE 4: February 2004, **CLASS A**

### **Supplementary Information:**

The above specifications are met when the product is installed in an Astronics Test Systems certified mainframe with faceplates installed over all unused slots, as applicable.

This product herewith complies with the requirements of the Low Voltage Directive 72/23/EEC and the EMC Directive 89/336/EEC (modified by 93/68/EEC).

Irvine, California, July 2, 2015

  
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Engineering Manager

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## DOCUMENT CHANGE HISTORY

Revision	Date	Description of Change
A	7/22/2015	Initial release.

# Chapter 1

## INTRODUCTION

### General Description

Model 3352A is a single-slot, C-size VXI module that provides a GPS-disciplined 10 MHz Rubidium frequency standard. The module provides two 1 V<sub>RMS</sub> sinewave and eight TTL-level outputs. The GPS timing receiver is capable of tracking up to 12 satellites and includes automatic site survey for accurate antenna position location. An external power input keeps the Rubidium standard very stable over time and keeps the GPS settings in memory from becoming corrupt during the absence of VXI test station power.

Using ANSI Standard M-Module building blocks, Model 3352A integrates a Rubidium oscillator, a GPS timing receiver, and clock and trigger distribution into a single-slot package. The module is an integration of several standard products as shown below. The M1721 Trigger Distribution board and GPS antenna are optional. The GPS antenna option includes a Motorola Oncore Timing2000 antenna and 15 meters of coaxial cable.

### Product Configuration

Model 3352A is available in four different configurations, differentiated by which M-Modules are installed. These configurations are listed below along with a table of M-Modules included in each.

- 1) 408630                    3352A with GPS
- 2) 408630-001            3352A
- 3) 408630-003            3352A with Digital I/O
- 4) 408630-004            3352A with GPS and M1721 Trigger Distribution

3352A Variant	VX405C Carrier	M212 Rubidium	M213 GPS	M1712 Clk Dist	M1714 Digital I/O	M1721 Trig Dist
408630	X	X	X	X		
408630-001	X	X		X		
408630-003*	X	X		X	X	
408630-004	X	X	X	X		X

\* Identical to part number 407919-006.

This manual covers all variants of the 3352A listed in the above table. You may disregard descriptions of M-Modules that are not contained in your variant of Model 3352A.

## MTBF

MTBF was calculated in accordance with MIL-HDBK-217 FN2.

### MTBF values for Model 3352A variants:

408630	3352A with GPS	29,551 hrs
408630-001	3352A	33,967 hrs
408630-003	3352A with Digital I/O	35,348 hrs
408630-004	3352A with GPS and Trig Dist 2	28,453 hrs

### MTBF values for major subassemblies of Model 3352A:

VX405C Carrier		62,622 hrs
M212		
	M212 board	926,476 hrs
	Rubidium Module	174,720 hrs
M213		
	M213 board	264,879 hrs
	M12 GPS receiver	1,600,100 hrs
M1712		237,441 hrs
M1714		765,387 hrs
M1721		663,695 hrs

## Programming

A *VXIplug&play* driver (PN 922744) is available that provides high-level functions to configure, operate, and get status of the 3352A. The driver includes an interactive soft front panel application that allows the user to interactively control the 3352A from any Windows-based VXI host. Also included are 32-bit Windows DLL and LIB files that allow the user to call the *VXIplug&play* driver from almost any programming environment including C, C++, Visual Basic, LabWindows/CVI, and LabView. The driver is provided with source code as well as help files to assist the developer with programming the module.

Various minimum system requirements must be met for use of the *VXIplug&play* driver. These minimum requirements are specified in the VXI Plug and Play specification document VPP-2. In general, the minimum hardware requirements for the Windows framework are:

- Must be 100% IBM PC compatible
- Must have an 80486/33 MHz or greater CPU with floating point
- Must have at least a 120 MB hard disk

- Must have a VGA or higher compatible monitor
- Must have at least 8-MB RAM (16 MB recommended)
- Must have a Windows-compatible mouse
- Must have the capability to control a VXI system

In addition, the following are minimum software requirements that must also be met:

- Microsoft Windows 95, 98, ME, NT, 2000, XP or higher
- VISA I/O Library Version 2.0 or higher (most recent version is recommended)
- Minimum VXI Resource Manager software needed to configure a VXI system

To install the *VXIplug&play* driver, run *Setup.exe* from the installation disks or from the downloaded files. Follow the instructions on the installation wizard to complete the installation. The recommended installation directory is the system VXIpnP directory. The driver files will be installed on your system as follows:

File	Directory	Description
ri3352_32.dll	VXIpnP\WinNT\bin	32-bit Windows DLL
ri3352.lib	VXIpnP\WinNT\lib\bc	Borland-compatible C library
ri3352.lib	VXIpnP\WinNT\lib\msc	Microsoft-compatible C library
ri3352.h	VXIpnP\WinNT\include	ANSI C header file
ri3352.exe	VXIpnP\WinNT\ri3352	Soft front panel Executable
ri3352.c	VXIpnP\WinNT\ri3352	Driver source code
ri3352sfp.c	VXIpnP\WinNT\ri3352	Soft front panel source code
ri3352.fp	VXIpnP\WinNT\ri3352	LabWindows\CVI interactive function panels
ri3352.doc	VXIpnP\WinNT\ri3352	Driver documentation
ri3352.hlp	VXIpnP\WinNT\ri3352	Driver help file
ri3352sfp_help.hlp	VXIpnP\WinNT\ri3352	Soft front panel help file
ri3352uir.uir	VXIpnP\WinNT\ri3352	Soft front panel user interface file for LabWindows/ CVI
ri3352uir.h	VXIpnP\WinNT\ri3352	Header file for the soft front panel user interface

For details on the specific driver functions or on operating the soft front panel application, refer to the installed help files. If low-level (i.e. register level) programming details are needed for any of the modules that make up the 3352A (M212, M213, M1712, M1714, M1721), refer to documentation for the specific module, which is contained in separate chapters of this manual.

The 3352A requests four VXI logical addresses from the resource manager. Each logical address refers to one of the four modules that make up the integrated unit. When accessing the VXI Plug and Play driver, only the base address (position A of the VX405C) should be used.

## Chapter 2

# VX405

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### General Description

The VX405C is a single-slot, register-based, C-size, VXIbus-compatible carrier module that provides electrical and mechanical interfaces for up to six single M- or MA-Modules (M/MAs). Of these six M-Module interfaces, four are used for a fully-populated 3352A. This is because the M1714, M1721, and M212 are double-wide M-Modules and only one of the two connections is enabled. The connections that are enabled are A, C, D, and E for a fully-populated 3352A. Each installed M/MA Module appears as an independent VXI instrument to the VXI resource manager. Full VXI and MA-Module triggering and addressing is supported.

### Purpose of Equipment

The VX405C provides a carrier function for the plug-in modules that make up the 3352A Rubidium system.

### Specifications of Equipment

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#### Key Features

- Supports up to six (6) ANSI/VITA 12-1996 compliant single-wide M or MA-Modules, or any valid combination of 2-, 3-, or 4-wide modules
- Supports extended M-Module functions (MA) such as extended 24-bit addressing for up to 16 Mbytes of memory, 32-bit data bus, and trigger signals for synchronization of MA-Modules
- VXI A16, A24, and A32 addressing supported
- D8, D16, and D32 accesses supported
- Individual Logical Addressing of M/MA-Modules
- Isolated, filtered, and fused +5 V, +12 V, and -12 V supplies for each M-Module
- $\pm 24$  V Auxiliary Power Connector (Rev. C or higher assemblies only)
- Separate software programmable interrupt levels
- MA-Module TRIGA and TRIGB can be connected to any VXI TTL Trigger Line through software control

- M/MA Module data access time < 800 ns
- Front panel EMI shielding
- Interactive Mezzanine Control software available

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## Electrical

The VX405C only requires the +5 V power from the VXI back plane; however,  $\pm 12$  V may be required by installed M-Modules, and  $\pm 24$  V may be required if the auxiliary power connection is used. The carrier's peak module current ( $I_{PM}$ ) for the +5 V supply is 1.2 amps. A total of 7.2 A at +5 V is available for the VXI backplane.

For electrical information on individual M/MA's, please reference each M/MA's documentation. The power requirements for each M/MA installed must be added to the VX405C requirements for the total module's requirements.

	-0001		-0002
	Power off resetting fuses		Standard replaceable fuses
	Hold Current	Trip Current	
Total Max. Current +5V	5 A	10 A	10 A
Total Max. Current +12V	2.5 A	5 A	
Total Max. Current +12V	2.5 A	5 A	

	+5 V	+12 V	-12 V	+24 V	-24 V
Total Available from VXI Slot	7.2 A	1.0 A	1.0 A	1.0 A	1.0 A
Used by VX405C internal logic	1.2 A	0 A	0 A	0 A	0 A
-0001 fused level	5.0 A	2.5 A	2.5 A	1 A	1 A
-0002 fused level	5.0 A	2.5 A	2.5 A	1 A	1 A

	+5 V	+1 2V	-12 V
Allowed by specification per M-Module position	1 A	0.2 A	0.2 A
-0001 fused level per position	1.25 A	0.3 A	0.3 A
-0002 fused level per position	2 A	1 A	1 A

---

## Mechanical

The mechanical dimensions of the module are in conformance with the VXIbus specification Rev. 1.4 for single-slot 'C' size modules. The nominal dimensions are 233.35 mm (9.187 in) high x 340 mm (13.386 in) deep.

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## Environmental

The environmental specifications of the module are:

Operating Temperature: 0° C to +55° C

Storage Temperature: -40° C to +75° C

Humidity: <95% without condensation

Installed M/MAs may differ in environmental specification. Refer to each individual M/MA's documentation for information.

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## Bus Compliance

The module complies with the VXIbus Specification Revision 1.4 for C-size register based modules and with VMEbus Specification ANSI/IEEE STD 1014-1987, IEC 821.

Manufacturer ID:	FC1 <sub>16</sub> or VXI-IDENT value
Model Code:	FF2 <sub>16</sub> or VXI-IDENT value
VXI Access Type:	Register Based
VXI Addressing:	A16/A24/A32
VXI Data Transfer:	D8/D16/D32
VXI Sysfail:	supported
VXI Interrupts:	ROAK or RORA, programmable levels
VXI Local Bus:	not used
TTL Triggers:	SYNC trigger protocol supported
Memory Requirements:	M/MA dependent, up to 16Mbytes (VXI 32Mbytes)
M/MA-Module Compliance:	M-Module, MA-Module, A08, A24, D08, D16, D32, INTA, INTB, INTC, TRIGI, TRIGO, IDENT

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## Applicable Documents

ANSI/VITA 12-1996 American

National Standard for The Mezzanine Concept  
M-Module Specification  
Approved May 20, 1997  
VMEbus International Trade Association  
7825 E. Gelding Dr. Suite 104  
Scottsdale, AZ 85260-3415  
E-mail: [info@vita.com](mailto:info@vita.com)  
URL: <http://www.vita.com>

## Installation

### Unpacking and Inspection

1. Remove the 3352A module and inspect it for damage. If any damage is apparent, inform the carrier immediately. Retain the shipping carton and packing material for the carrier's inspection.
2. Verify that the pieces in the package you received contain the correct 3352A module option and the 3352A User Manual. Notify Customer Support if the module appears damaged in any way. Do not attempt to install a damaged module into a VXI chassis.
3. The 3352A module is shipped in an anti-static bag to prevent electrostatic damage to the module. Do not remove the module from the anti-static bag unless it is in a static-controlled area.

## Handling Precautions

The VX405C (VXI carrier for 3352A) contains components that are sensitive to electrostatic discharge. When handling the module for any reason, do so at a static-controlled workstation whenever possible. At a minimum, avoid work areas that are potential static sources, such as carpeted areas. Avoid unnecessary contact with the components on the module.

## Installing or Replacing M/MA Modules

To install or replace M/MA-Modules (during upgrading or repair), remove the top shield and front panel covers as needed. ***There is never a need to remove the bottom shield.***

Remove an M/MA Module by removing the screws that secure it to the VX405C carrier, and carefully unplug the M/MA Module.

To install an M/MA Module, firmly press the connector on the M/MA together with the connector on the VX405C carrier. Secure the M/MA through the holes in the bottom shield using screws provided with the M/MA. For installing M/MA modules in locations E or F, longer screws are provided (if necessary) to accommodate the standoffs required on the VX405C in those locations.

**WARNING:** The VX405C VXI carrier supports MA-Modules that use three-row interface connectors. M-Modules use only two-row connectors and must be correctly positioned to use rows A and B on the carrier. When using M-Modules, row C on the VX405C is left unconnected.

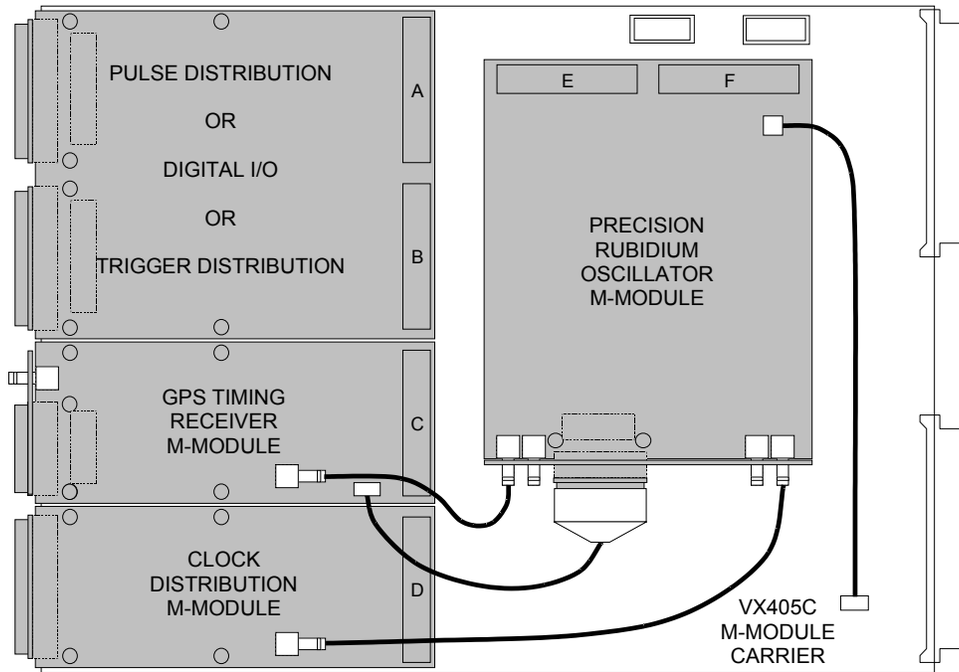


Figure 2-1, 3352A M/MA Configuration Diagram

## Installation of 3352A into VXI Chassis

Set the module's logical address and addressing mode as described in the sections **Logical Address Selection** and **Address Space Selection**, later in this chapter. Insert the module into the appropriate VXI chassis slot according to the desired priority. Apply power. If no obvious problems exist, proceed to communicate with the module as outlined in the **Operating Instructions** section, later in this chapter.

## Functional Description

### General

The VX405C carrier in the 3352A provides a mechanical and electrical interface between a VXIbus system and up to six ANSI/VITA 12-1996 standard M/MA Modules. The carrier provides VXI register configuration and access to the M/MA Module's I/O Space and Memory (if present). Each M/MA is controlled separately and appears as a different logical address in the VXI environment. A simplified block diagram of the module is shown in **Figure 2-2**. The VX405C has no logical address or programmable registers associated with it, thus allowing the carrier to be completely transparent in the VXI system.

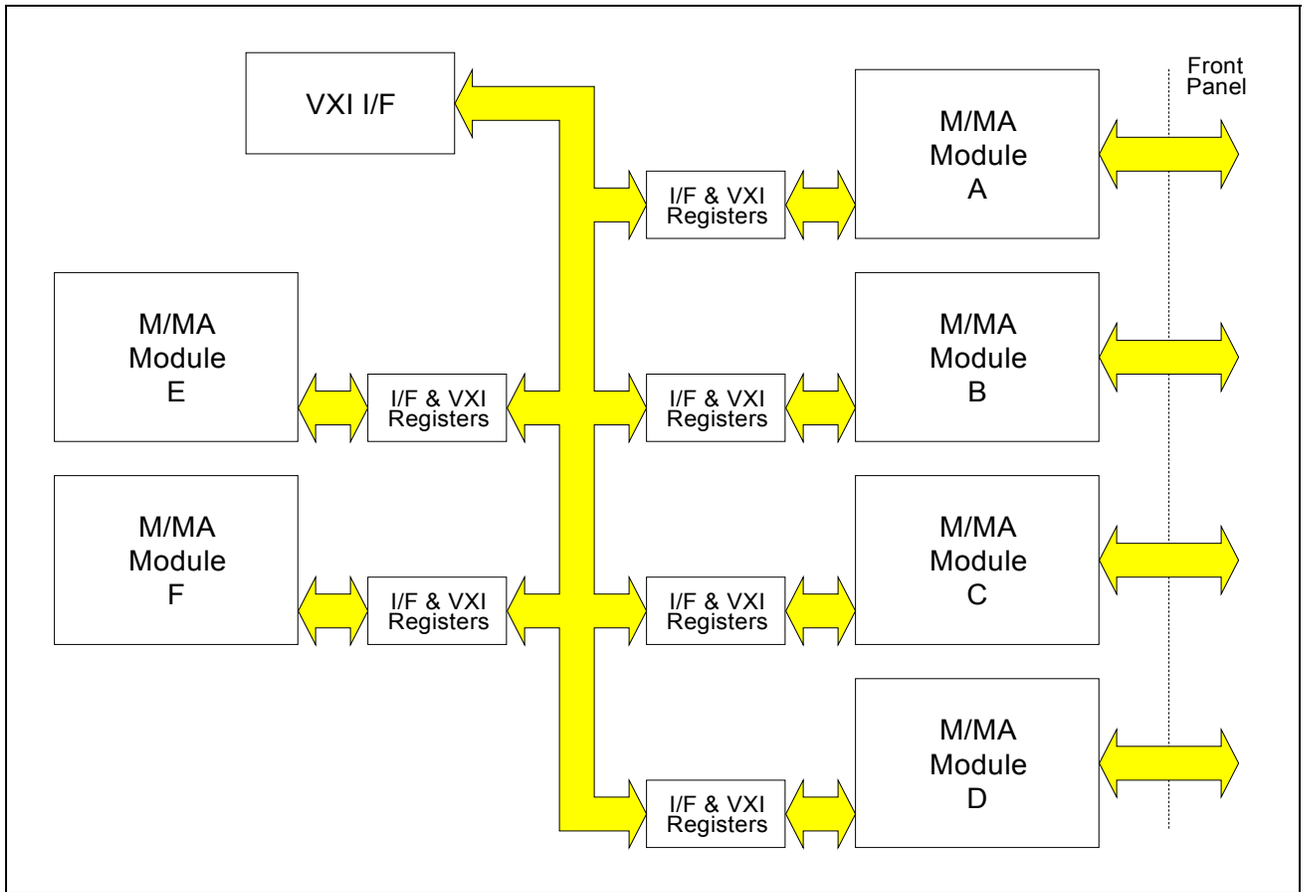


Figure 2-2, VX405C Functional Block Diagram

## Interfaces

The six M/MA locations interface electrically and mechanically with industry-standard M/MA modules meeting the ANSI/VITA 12-1996 M-Module Specification (approved May 20, 1997). Each M/MA has its own I/O connector and is accessible through the front panel of the VX405C via the connector or a user-provided cable.

## I/O and Memory Addressing

The VX405C supports D8 (Even/Odd), D16, and D32 data access as well as A16, A24, and A32 addressing. The VXI registers of the M/MAs are accessible in the A16 address space. The VXI Offset Register is used to map the M/MA I/O Space and MA Memory (if applicable) into the A24 or A32 addressing space. For MA's that support memory, the memory begins at the mid-point of the total memory required as shown in **Figure 2-3**.

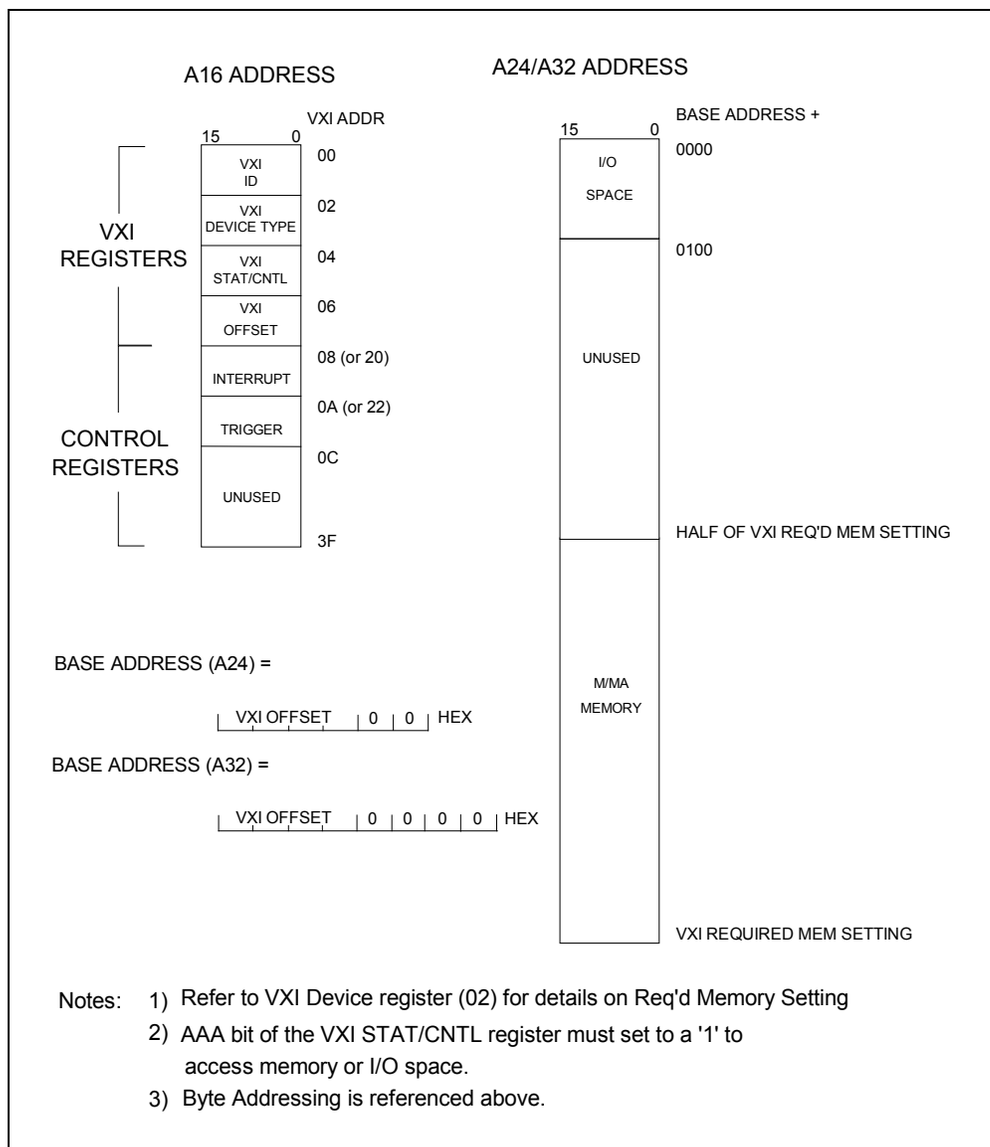


Figure 2-3, Memory Organization

## Triggers

Each M/MA is allowed two trigger lines, TRIGA and TRIGB. A Trigger may be an input or output. The VX405C Carrier provides a software-programmable connection to any VXI TTL Trigger line (SYNC Protocol). Each M/MA trigger can be enabled, logically inverted, configured as input or output, and mapped to any of the eight VXI TTL Trigger lines.

## Interrupts

Each M/MA can support one interrupt request as specified in the ANSI/VITA 12-1996 Specification. Each interrupt can be programmed to an individual interrupt level and is handled separately during interrupt acknowledge cycles. A hardware priority for each interrupt programmed to the same level, begins with M/MA slot A's interrupt being the highest priority and M/MA slot F's Interrupt being the lowest priority. For further detail, refer to the section **Interrupts**, later in this chapter.

## Hardware Configuration

The logical address, address space, and positions of the occupied M/MA-module locations must be configured prior to installing the carrier into the chassis. The configuration is done using the switches described below and shown in **Figure 2-4**.

### Logical Address

Each M/MA location has its own logical address based on a five position address switch. The selected logical address establishes the address for position A. The other positions follow in sequential or modulo-8 order, depending on the Modulo Select switch. Refer to the section **Logical Address Selection**, later in this chapter, for more details.

### Modulo Select

This switch allows the user to set the desired numbering (sequential or modulo-8) of the logical addresses assigned to each M/MA location on the VX405C. The switch is located at position 7 of the logical address switch. Refer to the section **Logical Address Selection**, later in this chapter, for more details.

### Address Space

This switch selects either A24 or A32 addressing. The switch is located at position 8 of the logical address switch. For A24 addressing the switch should be set in the OPEN or '1' position.

### M/MA Module Enable

Six switches are provided to enable the individual M/MA locations. Each switch corresponds to an M/MA location and must be enabled before the carrier will recognize an M/MA present. The following is the switch settings for each of the 3352A configurations.

SW2-1 through 6	A	B	C	D	E	F
FOR P/N: 408630	DIS	DIS	EN	EN	EN	DIS
FOR P/N: 408630-001	DIS	DIS	DIS	EN	EN	DIS
FOR P/N: 408630-002	EN	DIS	EN	EN	EN	DIS
FOR P/N: 408630-003	EN	DIS	DIS	EN	EN	DIS
FOR P/N: 408630-004	EN	DIS	EN	EN	EN	DIS

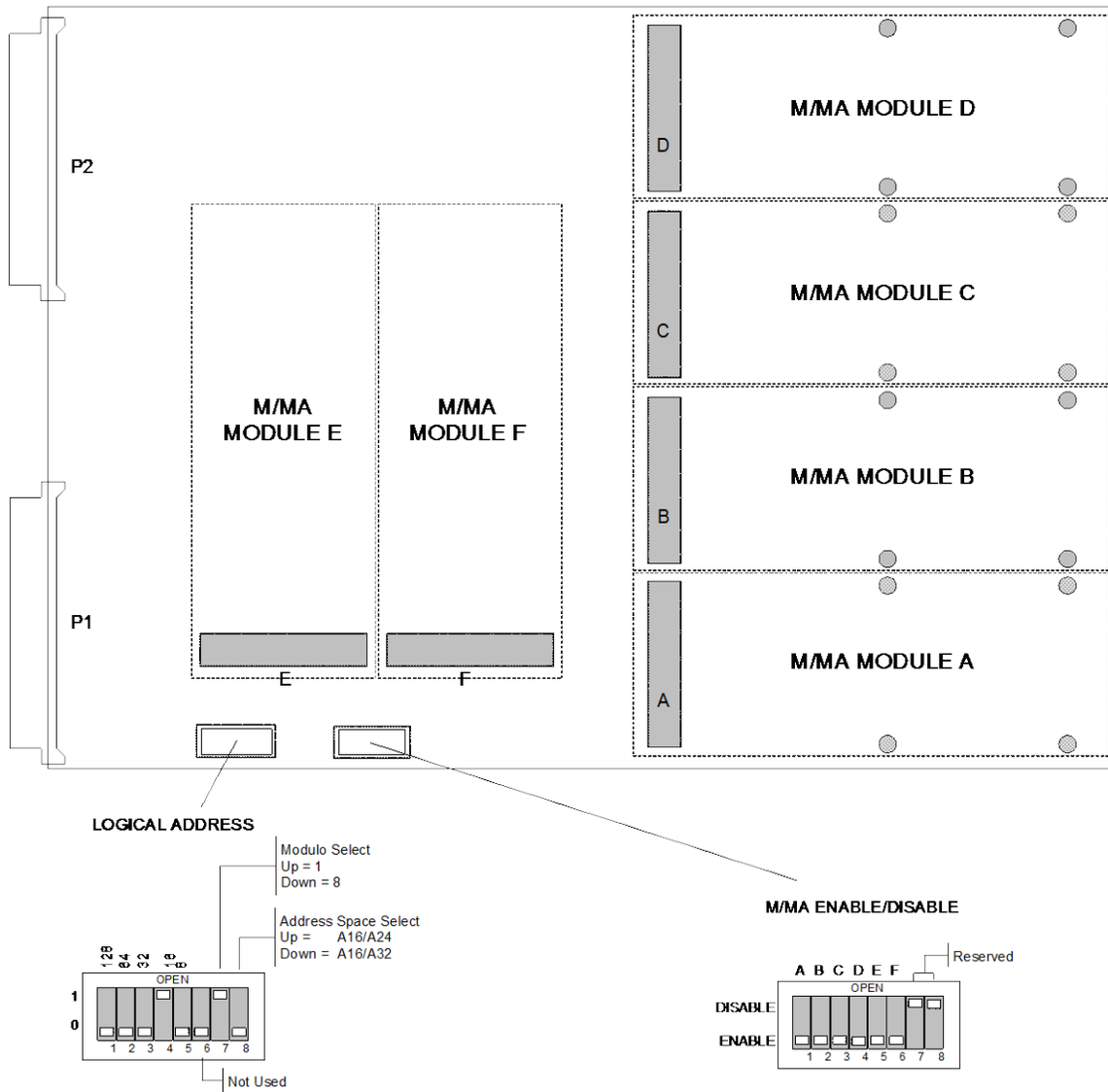


Figure 2-4, VX405C Hardware Configurable Controls

## Indicators

Eight LED indicators are provided on the front panel. Their functions are:

- FAIL: This front panel LED indicates the PASS/(SYSFAIL) status. The LED illuminates during reset, initialization, or if there is a failure on the VX405C Carrier itself.
- ID: This front panel LED illuminates whenever the host processor applies the MODID signal to the slot the module is occupying.
- A, B, C, D, E, F: These front panel LEDs illuminate whenever that M/MA is properly accessed by the host processor.

## Connectors

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### Front Panel Connector

The front panel connectors are part of the M/MAs themselves, and are therefore M/MA-dependent. Front panel covers are provided to close the front panel openings on any unused M/MA locations. The covers should be used to control airflow and EMI leakage when there is no M/MA module installed.

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### Rear Connectors

The P1 and P2 connectors are configured in accordance with the VXI specification. (See **Figure 2-5**)

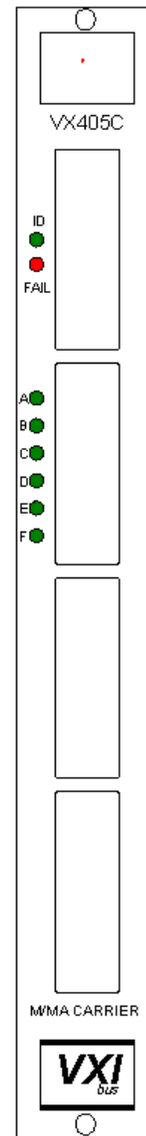


Figure 2-5, 3352A Front Panel

## Configuration Registers

There are a variety of registers used to configure and control the VX405C module. The VXI configuration registers provide for control and status as required by the VXIbus specification. An address map of the registers is shown in **Table 2-1**.

**Table 2-1, VXI Register Address Map**

A16 Address	Register Description
Base + 00	VXI ID
Base + 02	VXI Device Type
Base + 04	VXI Status/Control
Base + 06	VXI Offset Register
Base + 08 (or 20)	Interrupt Control Register
Base + 0A (or 22)	Trigger Control Register

## VXI Configuration Registers

The VXI configuration registers contain basic information needed to configure a VXIbus system. The configuration information includes: manufacturer identification, product model code, device type, memory requirements, device status, and device control. The registers are briefly described below and are detailed in **Figure 2-6**.

### VXI Identification (ID) Register

(Base + 00<sub>16</sub>) This read-only register provides the manufacturer identification, device classification (i.e., register based), and the addressing mode (i.e. A32).

### VXI Device Type Register

(Base + 02<sub>16</sub>) This read/write register provides the model code (see note) identifier and allows the user to set the M/MA's required memory.

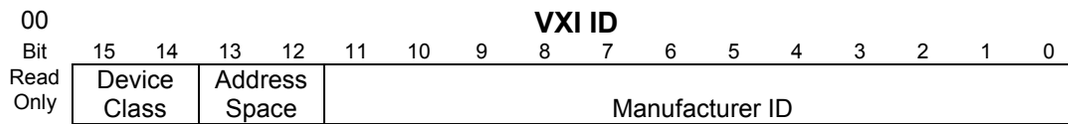
**NOTE:** The manufacturer and model code identification depends on the installed M/MA-Module's support of the VXI extension to the optional M-Module IDENT function. For modules that support the VXI IDENT extension (non-standard), the manufacturer and model code of the M/MA-Module is reported and the required memory is automatically set according to the M/MA-Module requirements. For all other modules, C & H Technologies (FC1<sub>16</sub>) is reported as the manufacturer and the VX405C (FF2<sub>16</sub>) as the model code. Additionally, the user may have to set the required memory. Refer to M/MA Module Identification for details on the VXI INDENT Extension

**VXI Status/Control Register**

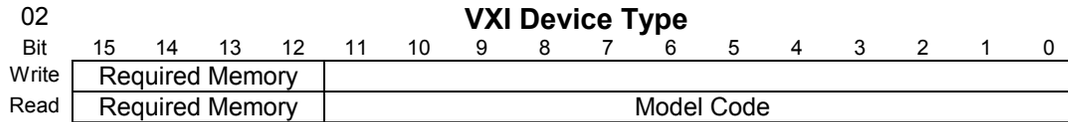
(Base + 04<sub>16</sub>) A read of this register provides the state of the P2 MODID\* line and the SYSFAIL inhibit, ready and self-test status. A write to this register allows disabling of the SYSFAIL function and individual reset of the associated M/MA module.

**VXI Offset Register**

(Base + 06<sub>16</sub>) This read/write register controls the offset value for addressing the M/MA I/O space and memory. The VXI system resource manager or control module sets this value according to the memory requirements specified for this module and the memory requirements of the other instruments in the system.



Device Class ⇒ Device Class (11 = Register Based)  
 Address Space ⇒ Address Space (00 = A16/A24, 01 = A16/A32, 10 = reserved, 11 = A16 Only)  
 Manuf. ID ⇒ Manufacturer Identification (see text for details)



Model Code ⇒ Model code (see text for details)  
 Required Memory ⇒ Required memory (value depends on memory required by M/MMA module and VXI address space setting, see table below)

<u>Mem Rq'd by M/MMA</u>	<u>A32 Address Space</u>	<u>A24 Address Space</u>
0 bytes	F (64K)	E (512 bytes)
128 bytes	F (64K)	E (512 bytes)
256 bytes	F (64K)	E (512 bytes)
512 bytes	F (64K)	D (1K)
1K	F (64K)	C (2K)
2K	F (64K)	B (4K)
4K	F (64K)	A (8K)
8K	F (64K)	9 (16K)
16K	F (64K)	8 (32K)
32K	F (64K)	7 (64K)
64K	E (128K)	6 (128K)
128K	D (256K)	5 (256K)
256K	C (512K)	4 (512K)
512K	B (1M)	3 (1M)
1M	A (2M)	2 (2M)
2M	9 (4M)	1 (4M)
4M	8 (8M)	0 (8M)
8M	7 (16M)	-
16M	6 (32M)	-

Figure 2-6, VXI Configuration Registers

		VXI Status/Control															
04		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Bit	AAA	-	-	1	1	1	1	1	1	1	1	1	-	-	SI	RST
Read	Bit	AAA	MID	CSE	1	1	1	1	1	1	1	1	1	RDY	Pass	0	0

- AAA ⇒ A24/A32 Access (0 = disabled)  
MID ⇒ Module ID Status (0 = P2 MODID\* line is selected)  
CSE ⇒ Check Sum Error. (0 = error reading non-volatile memory during power-up. Reset on read, 1 = OK)  
RDY ⇒ Ready (1 = ready)  
Pass ⇒ Pass/fail indicator (0 = executing or failed, 1 = passed)  
SI ⇒ Sysfail Inhibit (1 = inhibit, see note)  
RST ⇒ Reset (writing a '1' to this bit resets the M module; after a minimum of 100 μs a '0' must be written to resume normal operation)

Note: The Sysfail Inhibit is a VXI slot inhibit; therefore setting the inhibit bit on any M/MA module will inhibit SYSFAIL on all M/MA modules.

		VXI Offset Register															
06		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Bit	Offset Value															
Read	Bit	Offset Value															

Offset Value ⇒ Offset to M/MA's I/O Space and Memory (if applicable)

**Figure 2-7, VXI Configuration Registers (continued)**

## Special Function Register

### Interrupt Control Registers

(base + 08<sub>16</sub> or base + 20<sub>16</sub>) This read/write register sets the interrupt level, and provides the upper byte of vector for M/MA interrupt types INTA and INTB.

### Trigger Control Register

(base + 0A<sub>16</sub> or base + 22<sub>16</sub>) This read/write register selects a VXI TTL Trigger line for the TRIGA and TRIGB functions, and sets them as input or output using the VXI TTLTRG Synchronous (SYNC) Trigger Protocol.

08

**Interrupt Control Register**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Interrupt Vector								-	-	-	IT	IVE	Interrupt Level		
Read	Interrupt Vector								-	-	-	IT	IVE	Interrupt Level		

- Interrupt Vector ⇒ Upper 8 bits of the interrupt vector for type INTA and INTB interrupts. Default = 0.
- IT ⇒ Interrupt Type (0 = follows interrupt type used by installed M-Module, 1 = ROAK regardless of M-Module interrupt type)
- Interrupt Level ⇒ Interrupt Level for the M/MA interrupt. Level of '0' disables the interrupt. Default = disabled.
- IVE ⇒ Interrupt vector enable (0 = returns the M-Module vector (if supported by the M-Module), 1 = returns the interrupt vector programmed in this register). Default = 1.

0A

**Trigger Control Register**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	BEN	BDIR	BINV	-	-	Trig B TTL Sel	AEN	ADIR	AINV	-	-	Trig A TTL Sel				
Read	BEN	BDIR	BINV	-	-	Trig B TTL Sel	AEN	ADIR	AINV	-	-	Trig A TTL Sel				

- AEN ⇒ Trigger enable for Trig A (1 = enable, 0= disable). Default = disable.
- ADIR ⇒ Trigger direction for Trig A (0 = input (VXI to M-Module), 1 = output (M-Module to VXI)). Default = input.
- AINV ⇒ Trig A invert bit. (1 = invert logical level of input or output trigger A). Default = 0, non-inverting.
- Trig A TTL Sel ⇒ Trigger A Mapping to VXI TTL Trigger lines 0 -7. Default = 0.
- BEN ⇒ Trigger enable for Trig B (1 = enable, 0= disable). Default = disable.
- BDIR ⇒ Trigger direction for Trig B (0 = input (VXI to M-Module), 1 = output (M-Module to VXI)). Default = input.
- BINV ⇒ Trig B invert bit. (1 = invert logical level of input or output trigger B). Default = 0, non-inverting.
- Trig B TTL Sel ⇒ Trigger B Mapping to VXI TTL Trigger lines 0 -7. Default = 0.

**Figure 2-8, Special Function Registers**

## Operating Instructions

### General

The VX405C VXI carrier in the 3352A is configured through a series of hardware switches and software controlled registers as below. The switches enable the M/MA slots and configure the logical addresses of the M/MAs. The VX405C has software controlled registers for each module. These registers provide configuration of interrupts, triggers, A24/A32 addressing, and required memory. All other M/MA controls are dependent on a specific M/MA and reside on that module (in I/O and memory space).

### Hardware Configuration

**CAUTION: Module power must be OFF during hardware configuration.**

### Logical Address Selection

The logical address is set for each M/MA module by selecting the starting logical address and the desired sequencing (sequential or multiple of 8) of addressing using the toggle switches provided on the carrier. With sequential logical addressing (Modulo Select switch in the Up position), the starting logical address can be selected as any multiple of 8 (i.e., 8, 16, ..., or 248). The M/MA in location A is assigned the starting logical address and the remaining locations (enabled or disabled) are assigned logical addresses in sequential order (i.e., 8, 9, 10, etc.). With Modulo-8 logical addressing (Modulo Select switch in the Down position), the starting logical address can be selected as any multiple of 64 (i.e., 64, 128, or 192). The M/MA in location A is assigned the starting logical address and the remaining locations (enable or disabled) are assigned logical addresses in multiples of eight (i.e., 64, 72, 80, etc.). A disabled M/MA location is still counted when determining the logical address of the enabled locations; however, the disabled location will not respond when queried by the resource manager and the logical address can be used elsewhere in the system.

Care should be taken to ensure that none of the modules have the same logical address as any other module in the VXI system. Switch 1 represents the most-significant bit, with a weighted value of 128 when in the OPEN position. Switch 5 represents the least-significant bit, and has a weighted value of 8 when in the OPEN position. The sum of the weighted values of all logical address

switches in the OPEN position gives the M/MA logical address. However, if switch 7 (modulo select) is set to '8' (the DOWN position), only logical address switches 1, 2, and 3 (representing values of 64, 128, 192) are valid.

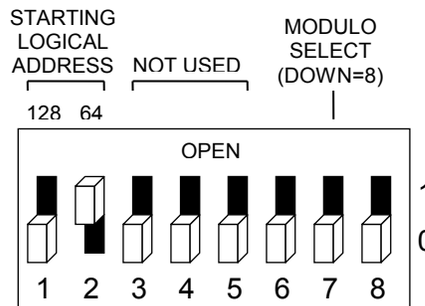
**Example of Sequential Addressing:**



With the above setting, the starting logical address is  $64 + 16 = 80$  and the logical addresses are assigned as follows:

M/MA Location	Location Enabled	Assigned Logical Address
A	Yes	80
B	Yes	81
C	Yes	82
D	No	unassigned
E	No	unassigned
F	Yes	85

**Example of Modulo 8 Addressing:**



With the above setting, the starting logical address is 64 and the logical addresses are assigned as follows:

M/MA Location	Location Enabled	Assigned Logical Address
A	Yes	64
B	Yes	72
C	Yes	80
D	No	unassigned
E	No	unassigned
F	Yes	104

---

## Address Space Selection

A single switch is provided that selects either VXI A16/A24 or A16/A32 addressing for the entire carrier. This switch is located in position 8 in the logical address switch group. The UP (OPEN) position of this switch corresponds to A16/A24 and the DOWN position to A16/A32.

---

## M/MA Module Enable

Six switches are provided to enable the individual M/MA locations. Each switch represents an M/MA location and must be enabled before the carrier will recognize a module as present. These switches are positions 1 - 6 of the M/MA switch and correspond to M/MA locations A - F respectively. With the switch in the UP (OPEN) position, the M/MA in that location is disabled. Conversely, with the switch in the DOWN position, the M/MA in that location is enabled. ***Switch positions 7 & 8 are reserved for test purposes and must be in the DOWN position for normal operation.***

## Software Configuration

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### Required Memory Setting

The amount of memory space allocated for a module by the system resource manager or control module is specified in the Required Memory field of the VXI Device Type register (0x04). The default Required Memory setting is the minimum amount allowed by the VXI address space selected. A24 addressing allows a minimum of 512 bytes and A32 addressing allows a minimum of 64Kbytes.

**NOTE: In order to access the M/MA-Module IO Space and memory, the AAA bit in the VXI Status/Control register (0x04) must be set high. This is usually done by the resource manager after allocating memory.**

For M-Modules that have only IO Space (256 bytes), the default Required Memory setting is sufficient and no changes to this field are required.

For MA-Modules that have on-board memory, the Required Memory field must be changed to cause the resource manager to allocate enough memory space for the IO Space and memory contained on the MA-Module. Since the VX405C maps a MA-Module's IO Space into the lower 256 bytes of the allocated memory space and the MA-Module's memory into the upper half of the allocated memory space, the VXI Required Memory must be set to twice the MA-Modules required memory.

For example, if an MA-Module has 512Kbytes of on-board memory, then 1Mbyte of VXI memory space must be allocated. The modules 256 bytes of IO Space is mapped starting at the *Offset* + 0x000000 (A24) and the 512Kbytes of memory begins at the *Offset* + 0x080000 (A24). Proper settings are given in the table provided under the VXI Device Type register description in **Figure 2-6**.

To change the Require Memory field, simply write the new value to VXI Device Type register. The Model Code bits are ignored. The new setting is stored in non-volatile memory and will remain the set value until it is changed again. When the required memory bits are written, the VX405C must be **powered off** and a resource manager re-ran before the change will take effect. *Due to the required memory setting being stored in non-volatile memory, a short amount of time is required before the VXI Device Type Register can be accessed again after a write. During this time, the VXI Ready Bit is cleared in the VXI Status/Control Register (0x04), and then set back to '1' when access to the VXI Device Type Register is permitted.*

**NOTE: If the installed M/MA-Module supports the VXI IDENT extension (non-standard) to the optional M-Module IDENT function, the required memory is automatically set according to the M/MA-Module requirements. Refer to M/MA Module Identification for details on the VXI IDENT Extension.**

---

## Triggers

If the TRIGI or TRIGO functions are supported by an M/MA, any of the eight VXI TTL Trigger lines can be connected as either an input or output to TRIGA or TRIGB of the M/MA. A software programmable register (0x0A or 0x22) is provided for each M/MA to connect TRIGA and TRIGB individually to a VXI TTL Trigger line. Both TRIGA and TRIGB can be individually enabled and set as input or output as described in **Figure 2-8**. An inversion bit is also provided to allow the user to configure the trigger for a rising or falling edge. All M/MAs on the carrier can be connected to the same VXI TTL Trigger line to synchronize the M/MAs.

---

## Interrupts

The ANSI/VITA 12-1996 M-Module Specification specifies that an M/MA module may generate an interrupt. The VXI interrupt level is programmed by writing the desired level into the Interrupt Level field of the Interrupt Control Register (0x08 or 0x20). Writing a zero to the Interrupt Level field disables the interrupt for that M/MA.

M/MA modules can support Type A, B, or C interrupts. A Type A interrupter requires software to access the module to release the interrupt request, sometimes referred to as release on register access (RORA). A Type B interrupter releases the interrupt request during the hardware interrupt acknowledge cycle sometimes referred to as release on acknowledge (ROAK). A Type C interrupter is the same as a Type B interrupter, except the M/MA module also supplies an interrupt vector during the interrupt acknowledge cycle.

Type A and B interrupters must use the software programmable Interrupt Vector field of the Interrupt Control Register (0x08) for the upper byte of the VXI interrupt vector (VXI Status/ID) during the interrupt acknowledge cycle. To enable this action, set the IVE bit to 0 in the Interrupt Control Register. The lower byte of the interrupt vector is the logical address of the M/MA module. Type C interrupters provide their own upper byte of the interrupt vector during the interrupt acknowledge cycle.

The VXI specification recommends that VXI modules use the ROAK interrupt protocol. This recommendation can be supported by using an M/MA module that uses Type B or Type C interrupts or by simply setting the interrupt type (IT) bit to a 1 in the Interrupt Control register. Setting the IT bit to 1 causes the VX405C to release the VXI interrupt request during the hardware acknowledge cycle, regardless of the interrupt type used by M/MA module. For Type A interrupters, the VX405C will release the interrupt request to the VXI during the interrupt acknowledge cycle, but the interrupt from the M/MA will still be pending until the appropriate IO register is accessed. The VX405C will not issue another interrupt to the VXI from that M/MA until the M/MA's interrupt is cleared.

## M/MA Module Identification

The ANSI/VITA 12-1996 M-Module Specification allows for an optional identification function called IDENT. This IDENT function provides information about the M/MA module and is stored in sixteen word deep (32 byte) serial EEPROM. Access is accomplished with read/write operations on the last address in I/O space and the data is read one bit at a time. Access to the IDENT is only guaranteed after a reset is performed.

The VX405C also supports the optional VXI-IDENT function introduced by Hewlett-Packard. This optional function is not part of the approved ANSI/VITA 12-1996 standard. This extension to the M-Module IDENT function increases the size of the EEPROM to at least 64 words (128 bytes) and includes VXI compatible ID and Device Type registers. Details are shown in **Table 2-2**.

**Table 2-2** the VX405C automatically checks the M/MA-Module for support of this optional function during power-up. If the VX405C detects support, then the VXI Manufacturer ID in the VXI ID register and the Required Memory and Model Code in the VXI Device Type register are changed to reflect the settings provided by the M/MA-Module.

**Table 2-2, M/MA Module EEPROM IDENT Words**

Word	Description	Value (hex)
0	Sync Code	5346
1	Module Number	(Module Dependent)
2	Revision Number	(Module Dependent)
3	Module Characteristics	(Module Dependent)
4-7	Reserved	
8-15	M-Module Specific	(Module Dependent)
16	VXI Sync Code	ACBA
17	VXI ID	VXI Manufacturer ID
18	VXI Device Type	Req'd Mem/Model Code
19-31	Reserved	
32-63	M-Module Specific	(Module Dependent)

Note: The VXI Device Type word contains two fields, bits 0-11 are the Model Code and bits 12-15 are the Required Memory, where:

Req'd Mem  $\Rightarrow 2^{(23-m)}$ , where m is the value of the four bits

Model Code  $\Rightarrow$  manufacturer-specified model number

## Built in Test and Diagnostics

During power-up initialization, a basic built-in test function is performed. If an initialization failure is detected, the SYSFAIL lamp will light indicating a failure. Sysfail Inhibit can be used to help isolate the cause of the failure. **The Sysfail Inhibit is a VXI slot inhibit; therefore setting the inhibit bit on any M/MA module will inhibit SYSFAIL on all M/MA modules.**

## Trouble Analysis Guide

The following is a general guide of the most common problems that may be encountered with the VX405C, along with a suggestion of the possible causes.

**SYMPTOMS****POSSIBLE CAUSES****Bus time-out on A16 Access**

1. Logical address incorrectly set.
2. Card incorrectly installed.
3. M/MA enable switch not enabled.
4. Logical address Modulo Select switch not set as expected.

**Unable to access M/MA memory/IO space**

1. Attempting to access an improper address.
2. VXI memory setting for M/MA not set to 2 × required memory for M/MA.
3. AAA bit in the Status/Control register not set to allow A32/A24 addressing.
4. A24/A32 switch set improperly.
5. Offset register not set correctly.

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## Chapter 3

### M212

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#### General Description

The M212 provides a precision Rubidium oscillator in a double wide M-Module format adhering to the ANSI/VITA 12-1996 specification for M-Modules (see exception below). A 1 pps output is an integral part of the design. An optional 1 pps input allows the unit to track a GPS or other external reference and display the difference between the input and the 1 pps generated by the Rubidium module (X72). The M212 may be installed on any carrier board supporting the M-Module specification. Carriers are available that allow the M212 to be used in VXI, VME, PCI, cPCI, PXI and many other system architectures.

**Note:** Due to the physical height of the Rubidium oscillator the height on the back side of the module exceeds the allowable height specified in the M-Module specification. The height above the back of the PCB is approximately 0.25 inches. The user must ensure that this height will not interfere with other installed modules or shield assemblies for the specific carrier that is being used.



## Purpose of Equipment

The M212 can be used in a wide variety of applications where a precision oscillator source is required.

## Specifications of Equipment

---

### Key Features

- 10MHz frequency
- Initial accuracy  $5 \times 10^{-11}$  @ 25°C
- Frequency Drift Stability  $5 \times 10^{-11}$  per month without optional 1PPS disciplining
- 1PPS input for long term stability (with optional 1pps disciplining)
- 1PPS output
- ANSI Standard M-Module (Double-wide)
- Full control of the Rubidium oscillator available

- Query serial number, operating hours, operating temperature, and event history
- Perform Self-test
- Front panel service and lock signals
- Operates from +10 to +25V power source from the front panel or internal connector
- Front panel lock indicator (indicates Rubidium lock or 1PPS input lock)
- Sine wave and square wave output

---

## Specifications

### MAXIMUM RATINGS

Parameter	Condition	Rating	Units
Operating Temperature		0 to +50	°C
Non-Operating Temperature		-40 to +70	°C
Humidity	non-condensing	5 to 95	%
Power Consumption	+5V	100	mA
	+12V	0	mA
	-12V	0	mA
	EXTPWR (+10 to +25)	17	W

## AC CHARACTERISTICS

Parameter	Conditions	Specification	Units
<b>Dynamic Performance</b>			
Sine Wave Output			
- Frequency		10	MHz
- Power	Into 50Ω	7.8 ±10%	dBm
- Phase Noise	1Hz offset 10Hz offset 100Hz offset 1KHz offset 10KHz offset	-72 -90 -128 -140 -148	dBc/Hz max.
- Spurious	Harmonic Non-harmonic	-60 -60	dBc max. dBc max.
-Stability (Allan Variance)	t = 1 second t = 10 seconds t = 100 seconds	3 x 10 <sup>-11</sup> 1 x 10 <sup>-11</sup> 3 x 10 <sup>-12</sup>	sec. max. sec. max. sec. max.
- Initial Accuracy	25°C	±5 x 10 <sup>-11</sup>	Hz
- Frequency Drift	25°C	±5 x 10 <sup>-11</sup>	per month
- Frequency Retrace	on-off-on: 24 hr, 48 hr, 12 hr @ 25°C	±2 x 10 <sup>-11</sup>	Hz
- Control	Range Granularity	±1 x 10 <sup>-6</sup> ±1 x 10 <sup>-12</sup>	Hz Hz
- Warm-up Time	Time to lock (<5 x 10 <sup>-8</sup> ) Time to <1 x 10 <sup>-9</sup>	4 7.5	minutes minutes
Square wave Output			
- Level	ACMOS	5	V typ.
- Jitter	RMS	10	ps max.
MTBF	Ground benign	600,000	hrs

---

## Mechanical

The mechanical dimensions of the module are in conformance with ANSI/VITA 12-1996 for double-wide M-Module modules. The nominal dimensions are 5.687" (144.5 mm) long × 4.183" (106.2 mm) wide.

---

## Bus Compliance

The module complies with the ANSI/VITA 12-1996 Specification for double-wide M-Modules and the MA-Module trigger signal extension. The module also supports the optional IDENT and VXI-IDENT functions.

Module Type:	MA-Module
Addressing:	A08
Data:	D8
Interrupts:	INTA & INTC
DMA:	not supported
Triggers:	not supported
Identification:	IDENT and VXI-IDENT
Manufacturer ID:	FFB <sub>16</sub>
Model Number:	00D4 <sub>16</sub> (212 dec.)
VXI Model Code:	0FDE <sub>16</sub> (M212)

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## Applicable Documents

ANSI/VITA 12-1996 - Standard for The Mezzanine Concept M-Module Specification, Approved May 20, 1997, American National Standards Institute and VMEbus International Trade Association, 7825 E. Gelding Dr. Suite 104, Scottsdale, AZ 85260-3415, <http://www.vita.com>

X72 Precision Rubidium Oscillator Designer's Reference, Symmetricom (formerly Datum), Document Number C/O/106031H

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## Installation

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### Unpacking and Inspection

1. Remove the 3352A module and inspect it for damage. If any damage is apparent, inform the carrier immediately. Retain shipping carton and packing material for the carrier's inspection.
2. Verify that the pieces in the package you received contain the correct 3352A module option and the 3352A Users Manual. Notify Customer Support if the module appears damaged in any way. Do not attempt to install a damaged module into a VXI chassis.
3. The 3352A module is shipped in an anti-static bag to prevent electrostatic damage to the module. Do not remove the module from the anti-static bag unless it is in a static-controlled area.

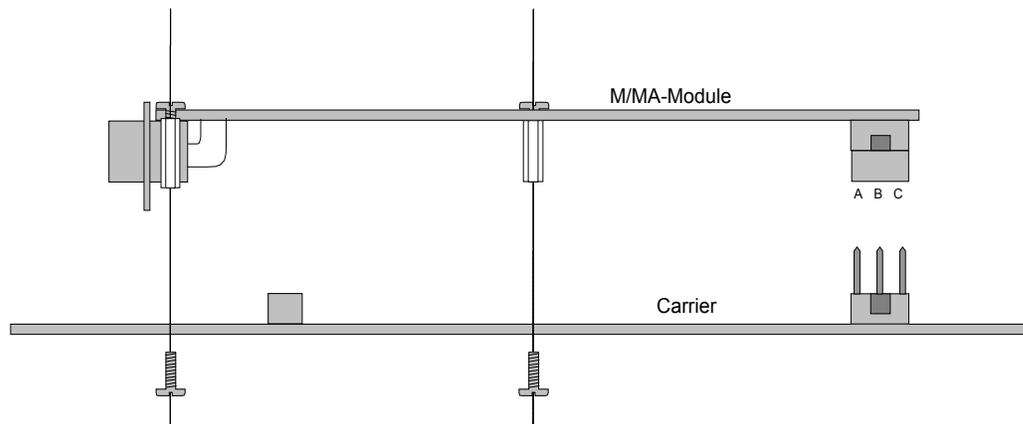
## Handling Precautions

The M212 contains components that are sensitive to electrostatic discharge. When handling the module for any reason, do so at a static-controlled workstation, whenever possible. At a minimum, avoid work areas that are potential static sources, such as carpeted areas. Avoid unnecessary contact with the components on the module.

## Installation of M/MA Modules

All M-Modules must be installed into the carrier before the carrier is installed into the host system. To install a module, firmly press the connector on the M/MA-Module together with the connector on the carrier as shown in **Figure 3-1**. Secure the module through the holes in the bottom shield using the original screws.

**CAUTION: M/MA-Module connectors are NOT keyed. Use extra caution to avoid misalignment. Applying power to a misaligned module can damage the M/MA-Module and carrier.**



**Figure 3-1, M-Module Installation**

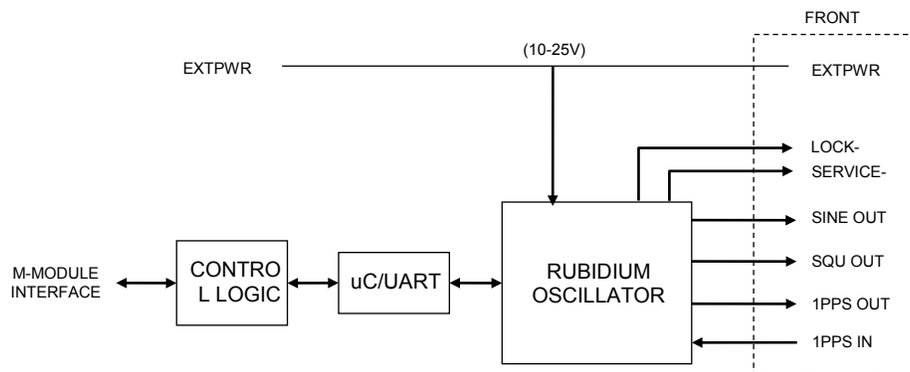
## Preparation for Reshipment

Contact Customer Support for a Return Material Authorization (RMA) number. If the module is to be shipped separately it should be enclosed in a suitable water and vapor proof anti-static bag. Heat seal or tape the bag to insure a moisture-proof closure. When sealing the bag, keep trapped air volume to a minimum. The shipping container should be a rigid box of sufficient size and strength to protect the equipment from damage. If the module was received separately and not part of a system, then the original module shipping container and packing material may be re-used if it is still in good condition.

# Functional Description

## Overview

The M212 utilizes control logic to interface the M-Module bus to the Rubidium oscillator. The Rubidium oscillator is controlled internally through a serial interface. A simplified block diagram is shown in **Figure 3-2**.



**Figure 3-2, M212 Functional Block Diagram**

---

### M-Module Interface

The M-Module Interface allows communication between the M212 and the carrier module. The interface is an asynchronous 16-bit data bus with interrupt and trigger capabilities. The interface adheres to the ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification for MA modules.

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### Control Logic

The control logic provides the electrical interface between the M-Module bus and the module. The control registers are contained within this logic.

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### Microcontroller/ UART

The microcontroller/UART provides the communication to and from the Rubidium oscillator. An internal FIFO facilitates the software communication.

### Rubidium Oscillator

The Rubidium oscillator is a X72 Precision Rubidium Oscillator from Symmetricom (formerly Datum). See the designer's reference guide (C/O/106031H or latest) for more information.

### Physical Layout

The physical layout of the module is shown in **Figure 3-3**. A notch in the PCB is provided for the EXTPWR connector to allow cable access when the module is installed. The CPLD and MICRO connectors are for factory use only. There are no configuration switches on the M212. Reference **Figure 3-4** for Connector configuration.

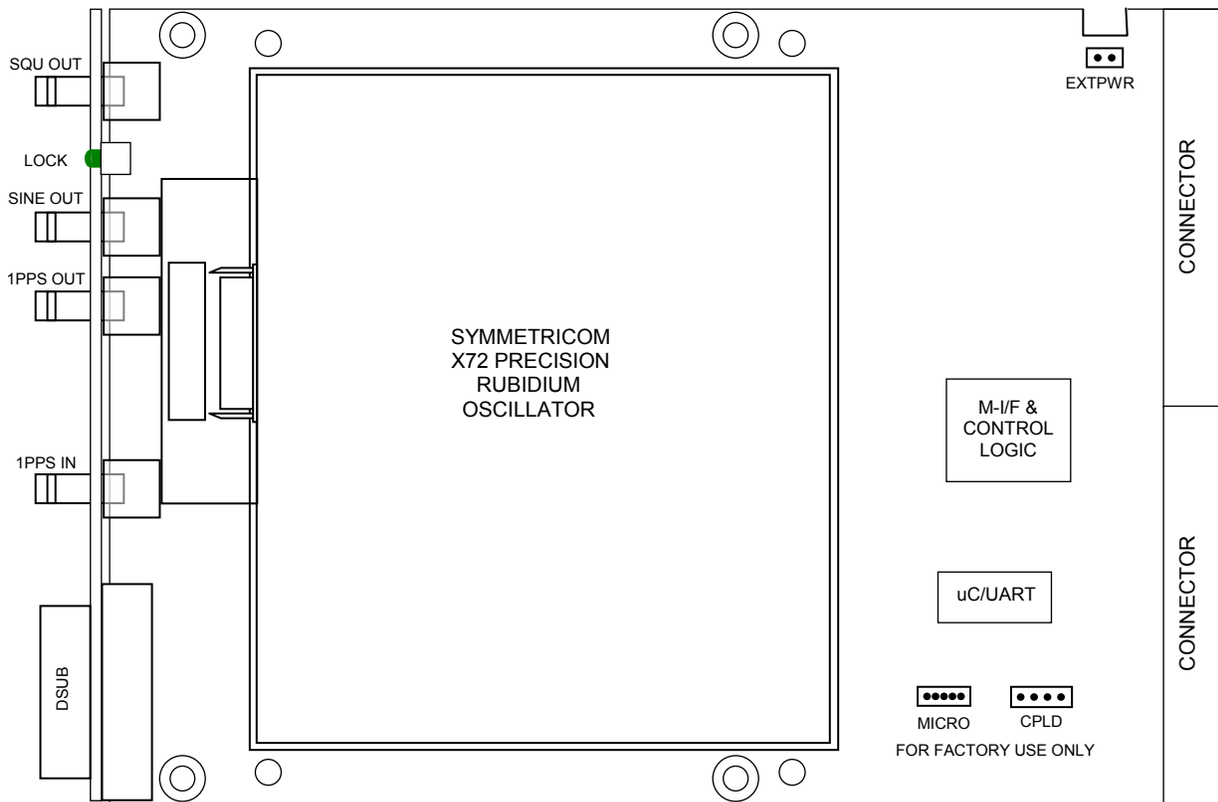


Figure 3-3, M212 Physical Layout

Pin	Row A	Row B	Row C
1	/CS	GND	(/AS)
2	A01	+5V	(D16)
3	A02	+12V	(D17)
4	A03	-12V	(D18)
5	A04	GND	(D19)
6	A05	(/DREQ)	(D20)
7	A06	(/DACK)	(D21)
8	A07	GND	(D22)
9	D08	D00/(A08)	TRIGA
10	D09	D01/(A09)	TRIGB
11	D10	D02/(A10)	(D23)
12	D11	D03/(A11)	(D24)
13	D12	D04/(A12)	(D25)
14	D13	D05/(A13)	(D26)
15	D14	D06/(A14)	(D27)
16	D15	D07/(A15)	(D28)
17	/DS1	/DS0	(D29)
18	DTACK	/WRITE	(D30)
19	/IACK	/IRQ	(D31)
20	/RESET	SYSCLK	(/DS2)

Note: Signals in parentheses ( ) are not used on this module.

**Figure 3-4, M/MA Interface Connector Configuration**

## Input/Output Signals

The front panel input/output signals are as shown in **Figure 3-5** and are briefly described below. The connector shield of each of the connector is tied to chassis ground.

### EXTPWR

These two DSUB pins provide power to the Rubidium oscillator. Power can either be provided through these front connectors or through the EXTPWR connector located on the PCB. Power can be supplied to the Rubidium oscillator even when the M-Module is not powered. (*+10 to +25Vdc*)

### LOCK

This DSUB pin indicates the lock status of the Rubidium oscillator. An LED also provided a direct visual indication of the lock status. When illuminated it indicates that the LOCK signal is active. (*active low, TTL output*)

### SERVICE

This DSUB pin, when active, indicates that service on the Rubidium oscillator is required. (*active low, TTL output*)

### 1 PPSIN

This MMCX connector is the 1PPS input signal to the Rubidium oscillator. (*positive edge triggered, 3.3V AC MOS logic and 5V TTL logic compatible*)

### 1PPSOUT

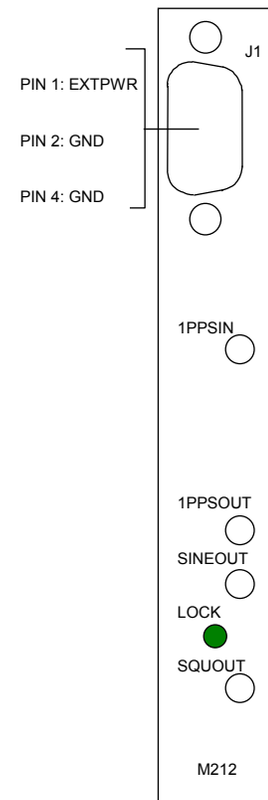
This MMCX connector is the 1PPS output signal from the Rubidium oscillator. The output may be enabled/disabled through the Rubidium communication interface. (*3.3 AC MOS logic level*)

### SINEOUT

This MMCX connector is the 10MHz sine wave output from the Rubidium oscillator.

### SQUOUT

This MMCX connector is the 10MHz square wave output from the Rubidium oscillator. (*3.3 AC MOS logic level*)



**Figure 3-5, M212  
Front Panel**

## Identification and Configuration Registers

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### I/O Registers

There are a variety of registers used to configure and control the M212 module. These registers are located in the IOspace. The address map of the registers is shown in **Table 3-1**. Details of the registers are provided in **Figure 3-6**.

**Table 3-1, I/O Address Map/Command Summary**

<b>M212 IO REG. (HEX)</b>	<b>REGISTER DESCRIPTION</b>
00	Control/Status
02	Interrupt Control
04	UART Data Registers

		<b>Control/Status</b>															
M212 Reg. 00		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write		Not Used						-	-	-	-	-	-	-	-	-	-
Read		Not Used						-	-	-	-	-	-	SRV	LOK	-	

SRV ⇒ Service (0 = normal operation, 1 = indicates that the Rubidium unit is nearing limits of frequency control and that service is required within several months)

LOK ⇒ Locked (0 = not locked, 1 = indicates that the output frequency is locked to the atomic resonance of rubidium)

Note: The SRV bit is only valid when LOK = 1.

		<b>Interrupt Control</b>															
M212 Reg. 02		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write		Not Used						IT	-	-	-	MIEN	SIEN	LIEN	UIEN		
Read		Not Used						IT	SRVI	LOKI	URTI	MIEN	SIEN	LIEN	UIEN		

IT ⇒ Interrupt Type (0 = Type A, software-end-of-interrupt (default), 1 = Type C, hardware-end-of-interrupt)

SRVI ⇒ Service Interrupt Pending (1 = a Service interrupt is pending (write a 1 to this bit to clear))

LOKI ⇒ Lock Interrupt Pending (1 = a Lock interrupt is pending (write a 1 to this bit to clear))

URTI ⇒ UART Interrupt Pending (1 = a UART interrupt is pending (write a 1 to this bit to clear))

MIEN ⇒ Master Interrupt Enable (0 = disabled (default), 1 = enable)

SIEN ⇒ Service Interrupt Enable (0 = disabled (default), 1 = enabled)

LIEN ⇒ Lock Interrupt Enable (0 = disabled (default), 1 = enabled)

UIEN ⇒ UART Interrupt Enable (0 = disabled (default), 1 = enabled)

Note: When using Type C interrupts (IT = 1), the interrupt pending bits 7-0 are presented as the interrupt vector during the interrupt acknowledge cycle. The MIEN bit is also cleared and must be re-enabled during the interrupt service routine. SRVI and LOKI interrupts occur on any change, if enabled. URTI interrupts only occur when it becomes active.

		<b>UART Data Register</b>															
M212 Reg. 04		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write		Not Used								Data							
Read		Not Used								Data							

Note: A write to Data transmits the byte to the X72 oscillator. A read of Data receives one byte of data from the X72 receive FIFO. A "Special Character, 0xFF" indicates that the FIFO is empty.

**Figure 3-6, M212 I/O Registers**

## M-Module Identification PROM

The M212 supports the identification function called IDENT. This IDENT function provides information about the module and is stored in a sixteen-word deep (32 byte) serial EEPROM. Access is accomplished with read/write operations on the last address in IOSpace (hex FE) and the data is read one bit at a time.

The modules also support the VXI-IDENT function introduced by Hewlett-Packard. This function is not part of the approved ANSI/VITA 12-1996 standard. This extension to the M-Module IDENT function increases the size of the EEPROM to at least 64 words (128 bytes) and includes VXI compatible ID and Device Type Registers. Details are shown in **Table 3-2**.

**Table 3-2, M/MA Module EEPROM IDENT Words**

Word	Description	Value (hex)
0	Sync Code	5346
1	Module Number	00D4 (212 dec.)
2	Revision Number <sup>1</sup>	0001
3	Module Characteristics <sup>2</sup>	0868
4-7	Reserved	0000
8-15	M-Module Specific	0000
16	VXI Sync Code	ACBA
17	VXI ID	FFB (RACAL INSTRUMENTS™)
18	VXI Device Type <sup>3</sup>	0FDE (M212)
19-31	Reserved	0000
32-63	M-Module Specific	0000

Notes:

- 1) The Revision Number is the functional revision level of the module. It does not necessarily correspond to the hardware assembly level.
- 2) The Module Characteristics bit definitions are:

<u>Bit(s)</u>	<u>Description</u>
15	0 = no burst access
14/13	unused
12	1 = needs ±12V
11	1 = needs +5V
10	1 = trigger outputs
9	1 = trigger inputs
8/7	00 = no DMA requestor
6/5	11 = interrupt type C
4/3	01 = 16-bit data
2/1	00 = 8-bit address
0	0 = no memory access

- 3) The VXI Device Type word contains the following information:

<u>Bit(s)</u>	<u>Description</u>
15-12	F <sub>16</sub> = 256 bytes of required memory
11-0	FDE <sub>16</sub> = Astronics Test Systems specified VXI model code for M212

## Operation

The M212 is a register-based instrument that is controlled through a series of I/O registers. The exact method of accessing and addressing the I/O registers is dependent on the M-Module carrier used to interface the module to your data acquisition or test system. Refer to the carrier's documentation for information on the address mapping of an M-Module's I/O registers and to your system software documentation for details on data access. A high-level driver may also be available for control.

## Programming

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### Writing Registers

Normal 16-bit wide register values can be written in one write operation using 16-bit register access. However, some pulse parameters, such as the pulse period, pulse width, and pulse delay, require more than 16-bits. Special attention must be given when programming these values. To prevent a pulse parameter from changing until the entire value is written, the order of the write operations is important. The internal logic is configured to only accept the change when the high-order bits are written. Therefore, the application software must write the low bits first, then the middle bits, and lastly the high bits.

---

### Rubidium Oscillator Communication

**The UART Data Register is used to communicate with the Rubidium oscillator. Data written to the register is serially transmitted to the X72 oscillator. Serial data received from the X72 is converted into 8-bit data bytes and stored in a FIFO to be read by the user. The FIFO can store approximately 512 bytes. Use the Datum Serial Interface Protocol in the X72 Designer's Reference for command details.**

## Data Format

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### Run Mode Data Format (Customer Mode)

X72 outputs are all decimal DATA as "ASCII Coded Hex" except for echoed characters. The following example shows how data are encoded. Do not convert data to decimal when transmitting to the X72. All data are sent to the X72 and received back as "ASCII Coded Hex". The following example shows how data are encoded.

**NOTE: Flow control is not permitted in "Run Mode". Data sent to the X72 in run mode should not be encoded.**

Data sent to the X72 in run mode should not be encoded.

Example of output from unit.

Example 1 (actual unit output)

Example of output from X72 after power applied to the unit.

```
X72 by Symmetricom, Inc., Copyright 2001
      SDCP Version 3.75 of 3/2001; Loader Version 2
      Mode CNN1  Flag 0004 [822F]ok

Unit serial code is 0009AB001B-h, current tuning state is 6
Crystal: 60000000hz, ACMOS: 10000000.0hz, Sine: 10000000.0hz
      Ctl Reg: 029C, Res temp off: -1.5410, Lamp Temp off: -2.1142
FC:Enabled Srvc: high

Enter Run Mode
      FC Mode is enabled
      f>
```

The following print out is an example of the response one gets by entering the letter "i" to get serial number and other facts of "information" on the X72:

```
r>i

X 7 2  by Symmetricom, Inc., Copyright 2004
      SDCP Version 5.02 of 4/2004; Loader Version 2
      Mode CN1B  Flag 0005

Unit serial code is 0009AB0018-h current tuning state is 6
      Crystal: 3938700hz, ACMOS: 989680.00000000hz, Sine:
989680.00000000hz  Ctl Reg: 0204, Res temp off: BFC53F7D, lamp temp.
off: c003B7E9,      FC: enabled, Srvc: low
```

The following print out is an example of entering the letter “h” to get the “*help menu*” from the X72:

```
r>h
a: Set FC Mode
g: Setting the Lock Pin Functionality
f: Adjust DDS Frequency (delta e-11)
i: Info (show program info)
j: Display 1pps Delta Reg
k: Set 1pps TIC
l: Set Service Pin Sense
o: Set ACMOS Output Frequency 'N'
p: Display Control Reg
q: Set Control Reg
t: Dave Tuning Data
w: Display Health Data
x: Exit Run Mode
y: Setting the Damping Factor and Tau Coefficients
r>
```

The following print out shows the response to the command for “w” for X72 “*Health Data*” (wellness):

```
r>w
AData:
  SCont: 6012
  SerNum: 18C
  PwrHrs: 18A
  PwrTicks: 11A6848
  LHHrs: 17E
  LHTicks: 83DBD0
  RHHrs: 17E
  RHTicks: 83D2E3
  dMP17: 41883621
  dMP5: 40A158E9
  dHtrVolt: 41381AF5
  PLmp: 3FAA43C6
  PRes: 3FA10F45
  dLVthermC: 39500000
  dRVthermC: B9DD8000
  dLVolt: 3F327288
  dMVoutC: 494005E0
  dTempLo: 00000000
  dTempHi: 42928000
  dVoltLo: 4134DC6A
  dVoltHi: 41C1CA16
  iFpgaCtl: 029E
  dCurTemp: 42690000
  dLVoutC: 3E25B538
  dRVoutC: 3E19A67E
  dmv2 demAvg: 3F337D72
```

The following print out shows how entering letter “a” followed by an integer sets the “*enable/disable*” feature of FC mode. Integer zero followed by <cr> disables FC mode and any nonzero integer followed by <cr> enables the FC mode.

```
r>a
<nonzero integer-><cr>
FC mode enabled
r>a
o<cr>
FC mode disabled
```

The following print out shows the “*control register*” contents by entering the letter “p”:

```
r>p
Control Reg: 029E
```

## X72 1PPS Functions

The X72 can be configured to:

- Generate a rubidium controlled 1PPS signal.
- Measure the difference between an incoming 1PPS signal and the X72 1PPS
- Synchronize X72's frequency and 1PPS output to the incoming 1PPS and provide very long holdover times.

When an externally generated 1PPS signal is applied to pin 19 of the J1 26 pin connector on a properly configured X72 the unit can provide the time interval error difference between the 1PPS input and the 1PPS generated inside of the X72. The difference is read via the RS232 communications “j” command. The “j” command displays the difference between the 1PPS input and the 1PPS generated internally by the X72. The “j” command produces a number representing the number of TICS in a delta register. If the X72 has a 60MHz crystal, each TIC is 16.7ns (1.67E-8). Note that this number is in hex format.

## X72 1PPS Algorithm Operation

There are two parameters that can be modified by the user for 1PPS synchronization using the “y” command – Damping Factor and Tau.

- Damping factor – determines the relative response time and ringing in response to each step. Values should be between 0.25 and 4. Values less than 0.25 will default to 0.25 while values over 4 will default to 4.
- Tau (or time constant) – expressed in seconds and determines the time constant of the PLL for following a step in phase for the reference. The range of Tau is 5-100,000 seconds. Values outside this range will cause both the Damping Factor and Tau to change to the factory default settings.

### Factory Default:

The factory default requires no inputs to the rubidium oscillator from the user. The default value for Damping Factor is 1 and the default Tau is 400. These values are a good starting point and will work well for most GPS applications.

## Changing the “y” Coefficients

- At the “r>” prompt, press the y key, then the 1 key, then press Enter. (the 1 indicates that you wish to input the Damping Factor.).
- Input a value between 0.25 and 4 and then press Enter.
- At the “r>” prompt, press the y key, then press the 2 key, then press Enter. (the 2 indicates that you wish to input the Time Constant).
- Input a value between 5 and 100,000 and then press Enter.
- At the “r>” prompt, press the z key. This saves the 1PPS configuration data to non-volatile memory. If the y coefficients are not saved with the z command, the X72 will revert to the previously saved configuration upon restart. The X72 will respond with the following output.

```
r>z
Saving Tdata 2, serial number xx
1PPS Coefs saved
```

## The “y” Coefficients – Factory Default

If the factory default values of Damping Factor = 1 and Tau = 400 are acceptable for your application, no modifications to the y coefficients are required. The X72 1PPS disciplining is enabled at the factory allowing the unit to work right out of the box. If the user wishes to return the y coefficients to the factory defaults, enter the value 0 for both the Damping Factor and Tau in the process described above. This will cause the X72 to operate at the factory default Damping Factor of 1 and Tau of 400.

## The “j” Command

The j key can be pressed at any time to return the current value in hex format from the Delta Register as well as the 1PPS state (See the following **Table 3-3**). The output format will appear similar to the following:

```
r>j
Delta Reg: 39386F5 1ppsState:6
```

**Table 3-3, 1PPS States Returned with the j Command**

Description	Expected Values	Action Being Performed
INITIALIZE0STATE	0	Start up initialization
INITIALIZE1STATE	1	Start up initialization
INITIALIZE2STATE	2	Start up initialization
HOLDOVERSTATE	3	Seeking useable 1PPS
JAMSYNC1STATE	4	Synch X72 output 1PPS to input
JAMSYNC2STATE	5	Synch X72 output 1PPS to input
DISCIPLINESTATE	6	Keep X72 output 1PPS aligned to input by controlling X72 frequency.
PIDCALCSTATE	7	Calculations for disciplining algorithm.
PDATEDDSSTATE	8	Update X72 DDS based on PIDCALSTATE output.
ALCSLOPESTATE	9	Calculate slope of incoming 1PPS vs. X72 1PPS during holdover.

## The “g” Command

With the “g” command the user can change the X72 to operate in any of three modes which affect the output of the Lock Pin (pin 21). Note that this 1PPS mode can be changed by the user but cannot be saved. If power is cycled to the unit, it will revert to the factory default. The modes are:

0 = 1PPS Disciplining Disabled – Normal Rb Lock Pin functionality. Only the Rb loop needs to be locked to indicate a locked condition on pin 21.

1 = 1PPS Disciplining Enabled – Normal Lock Pin functionality. Only the Rb loop needs to be locked to indicate a locked condition on pin 21.

2 = 1PPS Disciplining Enabled – Requires both Rb loop to belocked AND 1PPS synchronization lock to indicate a locked condition on pin 21.

### Notes:

1. These numbers are in Hex format.
2. 1ppsStates: 0-2 – Initialize; 3, 9 – Holdover; 6-8 – Disciplining
3. When connecting to a GPS receiver, the factory default mode is recommended. Start with y1 = 1 (DF) and Y2 = 400 TC in seconds). These values work well for most GPS receivers.
4. Use “z” command to save your settings.
5. X72 Rubidium system will lock approx. 5 minutes after startup.
6. X72 initial frequency must be less than +/- 3PPB for 1PPS to lock.
7. Initial 1PPS lock will occur between 3-5 minutes after both lock and valid 1PPS are present.
8. Confirm the firmware version by issuing the “i” command.
9. xx is a value returned which is the hex equivalent of the number of times the table has been written to . Tdata can be either 1 or 2.

---

## Calibration

The X72 is designed to stay within 5E-8 for 20 years without calibration. At the end of this period, the X72 should be returned to the factory for service.

## Floating Point Number Representation

The host PC must convert Floating Point numbers output by the X72 to the host's own floating point using the definition shown in **Table 3-4**. Likewise, the host's floating point numbers must be converted to X72 coding before being sent to the X72.

**Table 3-4, Floating Point Number Representation for DSIP  
Floating Point Format – Single Precision**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
S	E7	E6	E5	E4	E3	E2	E1	E0	M22	M21	M20	M19	M18	M17	M16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
M15	M14	M13	M12	M11	M10	M9	M8	M7	M6	M5	M4	M3	M2	M1	M0

Single-precision floating point format is a 32-bit format, consisting of a 1-bit sign field, an 8 bit exponent field, and a 23-bit mantissa field. The fields are defined as follows:

Sign <S>: 0 = positive values; 1 = negative value

Exponent <E7-E0>: offset binary format

- 00 = special cases (i.e. zero)
- 01 = exponent value + 127 = -126
- FE = exponent value + 127 = +127
- FF = special cases (not implemented)

Mantissa <M22-M0>: fractional magnitude format with implied 1

- 1.M22M21...M1M0
- Range: -1.9999998 e+127 to -1.0000000 e-126
- +1.0000000 e-126 to + 1.9999998 e+127
- (where e represents 2 to the power of)

Table 3-5, X72 Run Mode Commands

USER OUTPUT TO X72		RESPONSE TO HOST	NAME & DESCRIPTION OF COMMAND
Command	Data		
a	Set FC mode Example: a <zero or non zero intger> <cr>	<i>To be Specified</i>	Set Analog Frequency Control Mode This command toggles the analog input pin to the unit "Freq Cntl" between enable and disable. In Factory mode the default is enabled. During factory test the default is set to disable for shipping unless the customer ordered the default to be set enabled.
f	Desired frequency change from free running center frequency in parts to E-11 Example: for a +100E-11 change: "100<cr>" Example: for a -100E-11 change "-100<cr>"	<i>To be Specified</i>	Adjust Frequency Adjust Unit output frequency. Used to discipline the unit. The smallest incremental frequency change is 2E-12 (or "f.2"). Any value less than this will still be used. No illegal values. Unit always powers up at free running factory set frequency. This command is always relative to the free running frequency.
h	None	<i>To be Specified</i>	HELP command Displays menu.
i	None	<i>To be Specified</i>	Outputs Unit information. While dumping data, Clock outputs are not guaranteed to meet specifications during the use of this command.
o	N (example of command and data to give 10MHz for a VCXO of 60MHz is: "o3")	<i>To be Specified</i>	Loads the value of N to set the ACMOS output frequency. N is 1 to 65536. Output FACMOS is equal to crystal frequency divided by 2N. For values outside range, unit sends an illegal notice. E uses the previous valid setting.
p	None	<i>To be Specified</i>	Displays Control Register
q	Hex data to set or reset bits in the Control Register immediately follows the command (example "q3A")	<i>To be Specified</i>	Set Control Register Allows enabling or disabling of outputs.
w	None	<i>To be Specified</i>	Displays Health Monitor data

**NOTE: To save changes to default settings for next power up:  
Enter “t” command followed by “5987717” <cr> to save.  
The output control status register (OSR) bit structure, control  
features and controlling factors are defined as shown below.**

**Table 3-6, X72 Output Control Status Register Structure**

Bit #	Control	Description	Controller
0.*	Lamp Switch Power Boost -internal unit function	0 = Lamp Switch off 1 = Lamp Switch is on	Controlled by firmware – Automated Function
1.*	BIST Output	0 = Unit is locked 1 = Unit is not locked	Controlled by firmware – Automated Function
2.	FXO Enable	0 = Enable FXO output 1 = Disable FXO output	Default is set at Factory.
3.	1PPS Output Enable	0 = Enables 1PPS Output 1 = Disables 1PPS Output	Default is set to 1pps enabled at Factory Configuration.
4.	ACMOS Output Enable	0 = Enable Output 1 = Disables Output	Default is set to ACMOS enabled at Factory Configuration.
5.	C-field Boost	0 = Low C-field 1 = High C-field	Controlled by firmware – Automated Function
6.	SINE Output Enable	0 = Enables Output to 40% of max output 1 = Disables Output	Default is set to sine output enabled at Factory Configuration. SINE enable will not provide an output.
7.	SINE Output Level Adjust 1	0 = Zero Level 1 = Adds 30% of max Output	Controlled by firmware – set at factory
8.	SINE Output Level Adjust 2	0 = Zero Level 1 = Adds 20% of max Output	Controlled by firmware – set at factory
9.	SINE Output Level Adjust 3	0 = Zero Level 1 = Adds 10% of max Output	Controlled by firmware – set at factory
10.	SERVICE	0 = Unit is OK 1 = Unit requires Service	Controlled by firmware – Automated Function
11-15.	Reserved - Not Used		

\*When altering the Control Register these bits are masked out by firmware, the Host will consider these bits as “DON’T CARE”.

## Interrupts

The M212 supports Type A and Type C interrupts as specified in the M-Module specification. A Type A interrupt releases the interrupt request only after the pending interrupt is cleared by software (software-end-of-interrupt (i.e., RORA)). A Type C interrupt releases the interrupt request during the interrupt acknowledge cycle (hardware-end-of-interrupt with vector (i.e., ROAK)) Type C interrupts provide an interrupt vector during an interrupt acknowledge cycle. Use the IT bit in the Interrupt Control Register to configure the desired type of interrupt.

**NOTE: For any interrupt to occur, the MIEN bit in the Interrupt Control Register must be set to a one.**

For an interrupt to occur, the desired interrupt source must be enabled (SIEN, LIEN or UIEN) and the master interrupt enable (MIEN) must be enabled in the Interrupt Control Register. For Type C interrupts, the interrupt vector is equal to the lower byte of the interrupt control register.

**NOTE: When using Type C interrupts, the MIEN bit is cleared during the interrupt acknowledge cycle. It must be re-enabled to receive another interrupt.**

## ID PPROM

The ID PROM is a serial device and accessing it involves writing and reading a register in a sequential manner to acquire data. **Figure 3-7** provides a general description of the code sequence necessary to read the information from the PROM. The PROM is a standard IC 9603 type PROM. For specific timing information refer to the 9603 or compatible PROM data sheet.

```

/*-----*/
int read_idword (unsigned short id_addr, unsigned short *value){
  addr = 0xFE; /* M/MA address for IDPROM */
  id_addr = 0x80 | id_addr; /* 80 is the read opcode for the PROM */
  write_eebyte (addr, id_addr);
  read_eebyte (addr, &rdval); /* returns first byte of IDPROM */
  tmpval = rdval << 8; /* upper byte of sync code word */
  read_eebyte (addr, &rdval); /* returns first byte of IDPROM */
  tmpval = tmpval | rdval; /* combine bytes of sync code */
  *value = tmpval;
  write_word(addr, 0x0000); /* lower cs */
  return;
}
/*-----*/
int write_eebyte (unsigned long addr, unsigned short value){
  write_word(addr, 0x0000); /* insure cs is initially low */
  write_word(addr, 0x0004); /* initialize */
  write_eebit(addr, 0x0001); /* start bit */
  temp = value;
  for (i=0; i<=7; i++){
    write_eebit(addr, ((temp & 0x80)>>7));
    temp = (temp << 1);
  }
  return;
}
/*-----*/
int write_eebit (unsigned long addr, unsigned short value){
  temp = (0x0004 | (value & 0x0001)); /* set data bit before clock */
  write_word(addr, temp);
  Delay(.000005);
  temp = (0x0006 | (value & 0x0001)); /* set data bit & clock */
  write_word(addr, temp);
  Delay(.000005);
  return;
}
/*-----*/
int read_eebyte (unsigned short addr, unsigned short *value){
  for (i=7; i>=0; i=i-1){
    read_eebit (addr, &rdval);
    temp = temp | ((rdval&0x01) << i);
  }
  *value = temp;
  return;
}
/*-----*/
int read_eebit (unsigned short addr, unsigned short *value){
  write_word(addr, 0x4); /* lower clock bit */
  Delay(.000005);
  write_word(addr, 0x6); /* raise clock bit */
  Delay(.000005);
  read_word (addr, value);
  return;
}
/*-----*/

```

NOTE: 1. *write\_word* and *read\_word* are low level memory access routines.  
 2. **NOT** actual code and should be treated as a modeling tool only.

Figure 3-7, ID PROM Access Routine

# Chapter 4

## M213

---

### General Description

The M213 provide GPS timing in a single-wide M-Module format adhering to the ANSI/VITA 12-1996 specification for M-Modules.

### Purpose of Equipment

The M213 can be used in a wide variety of applications where a precision timing control is required.

### Specifications of Equipment

---

#### Module Key Features

- ANSI Standard M-Module (single-wide)
- Motorola Oncore M12+ GPS Timing Receiver
- M-Module interface allows complete communication with M12+
- Active monitoring of PPS output indicates when a valid 1PPS output signal is available
- PPS output control (always off, always on, on when certain conditions met)
- Antenna bias power is switch selectable for +3V or +5V operation.
- External power pass-through for integration with other M-Modules

---

#### Oncore M12+ Specific Features

- 12-channel parallel receiver design tracks up to 12 satellites simultaneously
- Code plus carrier tracking (carrier-aided tracking)
- Position filtering
- Antenna current sense circuitry
- 3-dimensional positioning within 25 meters, SEP (with Selective Availability [SA] disabled)
- Extensive control and status
- Satellite tracking
- PPS output control

- Latitude and longitude
- Height
- Time
- Selectable 1 or 100PPS output
- Time-Receiver Autonomous Integrity Monitoring (TRAIM) algorithm for checking timing solution integrity
- Automatic site survey

---

## Specifications

### MAXIMUM RATINGS

Parameter	Condition	Rating	Units
Operating Temperature		0 to +50	°C
Non-Operating Temperature		-40 to +70	°C
Humidity	non-condensing	5 to 95	%
Power Consumption	+5V	0	mA
	+12V or EXTPWR	130	mA
	-12V	0	mA
Input Voltage	EXTPWR	40	V
Supply Current	EXTPWR Pass-Through	2.0	A

AC CHARACTERISTICS

Parameter	Conditions	Specification	Units
<b>GPS Timing General Characteristics</b>			
-Receiver		12	channels
-Tracking capability	simultaneous vehicles	12	satellites
-Operating Frequency	L1	1575.42	MHz
<b>GPS Timing Performance Characteristics</b>			
-Acquisition Time, Time to First Fix (TTFF)	Hot (almanac, position, time, ephemeris) Warm (almanac, position, time) Cold (no stored information) Internal Reacquisition after blockage	<25 <50 <200 <1	sec. sec. sec. sec.
-Positioning accuracy	selective availability disabled	<25	meters SEP
-Timing accuracy <sup>1</sup>	using clock granularity message 1s average 6s average without clock granularity message 1s average 6s average	<2 <6 <10 <20	ns ns ns ns
-Antenna requirements	Active antenna module with external gain Required gain <sup>2</sup> Bias Power Current draw	18-36 3 or 5 80	dBm V ma max.
<b>PPS Output Electrical Characteristics (Front panel and internal connector)</b>			
-Output Level	High (V <sub>OH</sub> ) into 50Ω load Low (V <sub>OL</sub> ) into 50Ω load	2.0 0.4	V min. V max.
-Output Impedance		50 ±3	Ω
-Output Source/Sink Current		±50	mA
-Propagation delay	from M12+ output	3.5 min., 9.0 max.	ns
-Skew	front panel output to internal connector output (common-edge variation)	300	ps max.
-Rise/Fall Time	from 0.8V to 2.0V / 2.0V to 0.8V	1.5	ns max.
<b>PPSACT Output Electrical Characteristics (Front panel)</b>			
-Output Level	High (V <sub>OH</sub> ) into high impedance load Low (V <sub>OL</sub> ) into high impedance load	2.4 0.5	V min. V max.
-Output Impedance		3 – 7	Ω typ
-Output Source/Sink Current		± 24	mA
<b>External Power Supply</b>			
-Input Voltage		+10 to +30	Vdc

Notes:

1. 1PPS or 100PPS with position-hold active
2. As measured at receiver the M12+ RF connector

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## Mechanical

The mechanical dimensions of the module comply with ANSI/VITA 12-1996 for single-wide M-Modules. The nominal dimensions are 5.687" (144.5 mm) long × 2.082" (106.2 mm) wide.

---

## Bus Compliance

The module complies with the ANSI/VITA 12-1996 Specification for double-wide M-Modules and the MA-Module trigger signal extension. The module also supports the optional IDENT and VXI-IDENT functions.

Module Type:	MA-Module
Addressing:	A08
Data:	D8
Interrupts:	INTA & INTC
DMA:	not supported
Triggers:	not supported
Identification:	IDENT and VXI-IDENT
Manufacturer ID:	FFB <sub>16</sub>
Model Number:	00D4 <sub>16</sub> (212 dec.)
VXI Model Code:	0FDE <sub>16</sub> (M212)

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## Applicable Documents

ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification, Approved May 20, 1997, American National Standards Institute and VMEbus International Trade Association, 7825 E. Gelding Dr. Suite 104, Scottsdale, AZ 85260-3415, <http://www.vita.com>

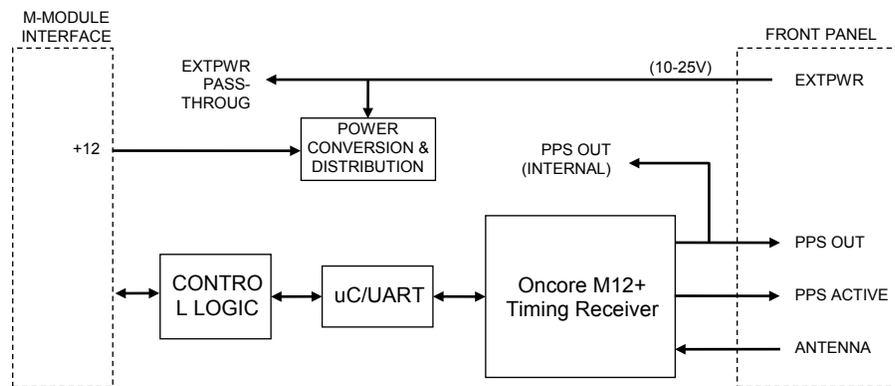
User's Guide, Motorola M12+ GPS Positioning And Timing Receivers, Synergy Systems, LLC, P/N STRMM12+ Rev. A, 24 Nov 03, P.O. Box 262250, San Diego, CA 92196, <http://www.synergy-gps.com>

User's Guide, GPS Oncore Revision 5.0, Motorola GPS Products, 08/30/02, <http://www.motorola.com>

# Functional Description

## Overview

The M213 utilizes control logic to interface the M-Module bus to a Motorola Oncore M12+ Timing Receiver. The M12+ is controlled internally through a serial interface. See the documents discussed in the **Applicable Documents** section in Chapter 3 for details on the M12+. A simplified block diagram is shown in **Figure 4-1**.



**Figure 4-1, Functional Block Diagram**

### M-Module Interface

The M-Module Interface allows communication between the M213 and the carrier module. The interface is an asynchronous 16-bit data bus with interrupt and trigger capabilities. The interface adheres to the ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification for M modules.

### Control Logic

The control logic provides the electrical interface between the M-Module bus and the module. The control registers are contained within this logic. The control logic also monitors the PPS output and indicates when a valid 1PPS or 100PPS output signal is available (PPSACT). Status is directly available through an M-Module register and an interrupt can be generated on any change.

### Microcontroller/UART

The microcontroller/UART provides the communication to and from the M12+ Timing module. An internal FIFO facilitates the software communication.

## Oncore M12+ Timing Receiver

The M12+ is GPS Timing Receiver module from Motorola. The M12+ internally provides extensive control and status of the GPS timing receiver, including antenna connection feedback, satellite tracking status, output quality indication, 1PPS output control, and a host of other position, almanac, and timing status and control functions. Detail information on this module can be found in the documents discussed in the section **Applicable Documents** in Chapter 3.

## Power Conversion and Distribution

The main power for the module is obtained from either the M-Module interface (+12V) or from an external supply through the front panel connector. Power is converted to appropriate levels and distributed to the individual components on the M213. The module uses the +12V supply from the M-Module interface, unless an external supply is provided that is greater than +12V. To maintain GPS tracking, when the M-Module interface is not powered, an external power supply must be provided.

To support integration with other M-Modules, an external power pass-through connector is provided that simply passes the external supply voltage through, if it exists.

## Physical Layout

The physical layout of the module is shown in **Figure 4-2**. A notch in the PCB is provided for the external power pass-through and the internal PPS output to allow cable access when the module is installed. A switch is provided to set the antenna bias voltage to either +3V or +5V.

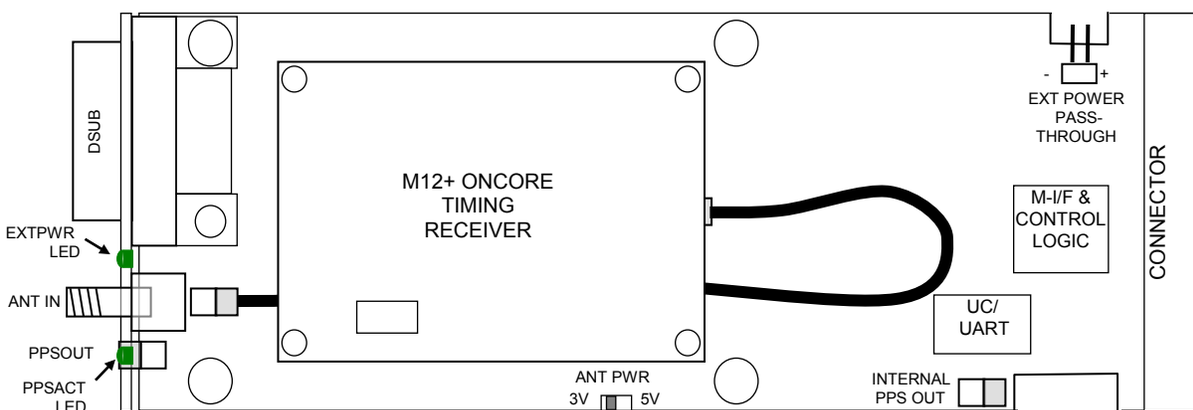


Figure 4-2, M213 Physical Layout

## Input/Output Signals

The front panel input/output signals are as shown in **Figure 4-3** and are briefly described below. The connector shield of each of the connector is tied to chassis ground.

### PPS

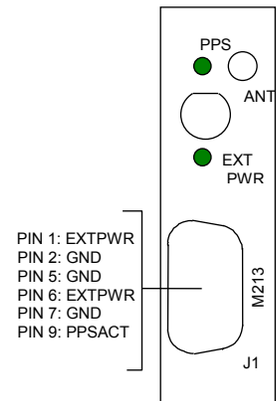
This MMCX connector provides the PPS output signal from the timing receiver. The signal is buffered through a 50Ω clock distribution driver. Under software control of the timing receiver, the output may be always ON, always OFF, or only ON if certain conditions are met. The LED indicates the ON/OFF status of the signal. The LED is visual indicator of the PPSACT signal (see below). (*5V CMOS logic levels, 50Ω output impedance*)

### ANT

This SMA jack is for the antenna input. The bias voltage may be selected for 3V or 5V operation.

### EXTPWR

These two DSUB pins provide power to the M213 and to the external power pass-through connector. Module power can be provided through these front connectors or through the M-Module +12V interface. The EXTPWR LED illuminates when external power above 8 to 10 volts is applied to the DSUB connector pins. (*+10 to +30Vdc*)



**Figure 4-3,  
M213 Front  
Panel**

### PPSACT

This DSUB pin indicates the status of the PPS output signal. The signal is high when the PPS signal is active. The PPS output from the GPS timing receiver is continuously monitored by the control logic. If the PPS output does not pulse within 1.3 seconds, the PPSACT signal will indicate inactive. (*active high, TTL output, low output impedance*)

### GND

These DSUB pins are the return paths for the EXTPWR and the PPSACT signals. The pins are connected to the logic ground on the module.

# Identification and Configuration Registers

## I/O Registers

There are a variety of registers used to configure and control the M213 module. These registers are located in the IOSpace. The address map of the registers is shown in **Table 4-1**. Details of the registers are provided in **Figure 4-4**.

**Table 4-1, I/O Address Map/Command Summary**

M213 IO REG. (HEX)	REGISTER DESCRIPTION
00	Control/Status
02	Interrupt Control
04	UART Data Registers

M213 Reg.00

**Control/Status**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Not Used							-	-	-	-	-	-	-	-	-
Read	Not Used							-	-	-	-	-	-	-	PPS	-

PPS⇒PPS Active (0 = PPS output is not active, 1 = PPS output is active)

M213 Reg. 02

**Interrupt Control**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Not Used							IT	-	-	-	MIEN	-	PIEN	UIEN	
Read	Not Used							IT	-	PPSI	URTI	MIEN	-	PIEN	UIEN	

- IT⇒ Interrupt Type (0 = Type A, software-end-of-interrupt (default), 1 = Type C, hardware-end-of-interrupt)
- PPSI ⇒ PPS Interrupt Pending (1 = a PPS interrupt is pending (write a 1 to this bit to clear))
- URTI ⇒ UART Interrupt Pending (1 = a UART interrupt is pending (write a 1 to this bit to clear))
- MIEN ⇒ Master Interrupt Enable (0 = disabled (default), 1 = enable)
- PIEN ⇒ PPS Interrupt Enable (0 = disabled (default), 1 = enabled)
- UIEN ⇒ UART Interrupt Enable (0 = disabled (default), 1 = enabled)

Note: When using Type C interrupts (IT = 1), the interrupt pending bits 7-0 are presented as the interrupt vector during the interrupt acknowledge cycle. The MIEN bit is also cleared and must be re-enabled during the interrupt service routine. A PPSI interrupt occurs on any change, if enabled. A URTI interrupt only occurs when it becomes active.

M213 Reg. 04

**UART Data Register**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	Not Used							Data								
Read	Not Used							Data								

Note: A write to Data transmits the byte to the M12+ timing receiver module. A read of Data receives one byte of data from the M12+ receive FIFO. A "Special Character, 0xFF" indicates that the FIFO is empty.

**Figure 4-4, M213 I/O Registers**

## M-Module Identification PROM

The M213 supports the identification function called IDENT. This IDENT function provides information about the module and is stored in a sixteen-word deep (32 byte) serial EEPROM. Access is accomplished with read/write operations on the last address in IOSpace (hex FE) and the data is read one bit at a time. **Figure 4-5** provides an example of how to read from the serial EEPROM.

The modules also support the VXI-IDENT function introduced by Hewlett-Packard. This function is not part of the approved ANSI/VITA 12-1996 standard. This extension to the M-Module IDENT function increases the size of the EEPROM to at least 64 words (128 bytes) and includes VXI compatible ID and Device Type Registers. Details are shown in **Table 4-2**.

**Table 4-2, M-Module EEPROM IDENT Words**

Word	Description	Value (hex)
0	Sync Code	5346
1	Module Number	00D5 (213 dec.)
2	Revision Number <sup>1</sup>	0001
3	Module Characteristics <sup>2</sup>	1068
4-7	Reserved	0000
8-15	M-Module Specific	0000
16	VXI Sync Code	ACBA
17	VXI ID	0FC1 (RACAL INSTRUMENTS™)
18	VXI Device Type <sup>3</sup>	0FDD (M213)
19-31	Reserved	0000
32-63	M-Module Specific	0000

Notes:

- 1) The Revision Number is the functional revision level of the module. It does not necessarily correspond to the hardware assembly level.
- 2) The Module Characteristics bit definitions are:

<u>Bit(s)</u>	<u>Description</u>
15	0 = no burst access
14/13	unused
12	1 = module needs ±12V
11	0 = module does not need +5V
10	0 = trigger outputs not supported
9	0 = trigger inputs not supported
8/7	00 = no DMA requestor
6/5	11 = interrupt type C
4/3	01 = 16-bit data
2/1	00 = 8-bit address bus
0	0 = no memory access

- 3) The VXI Device Type word contains the following information:

<u>Bit(s)</u>	<u>Description</u>
15-12	F <sub>16</sub> = 256 bytes of required memory
11-0	FDD <sub>16</sub> = Astronics Test Systems specified VXI model code for M213

## Operation

The M213 is a register-based instrument that is controlled through a series of I/O registers. The exact method of accessing and addressing the I/O registers is dependent on the M-Module carrier used to interface the module to your data acquisition or test system.

## Rubidium Oscillator Communication

The UART Data Register is used to communicate with the M12+ Timing Receiver module. Data written to the register is serially transmitted to the M12+. Serial data received from the M12+ is converted into 8-bit data bytes and stored in a FIFO to be read by the user. The FIFO can store approximately 512 bytes. See Chapter 5, I/O COMMANDS in the *“Motorola M12+ GPS Positioning And Timing Receivers User’s Guide”* for command details.

## Interrupts

The M213 supports Type A and Type C interrupts as specified in the M-Module specification. A Type A interrupt releases the interrupt request only after the pending interrupt is cleared by software (software-end-of-interrupt (i.e., RORA)). A Type C interrupt releases the interrupt request during the interrupt acknowledge cycle (hardware-end-of-interrupt with vector (i.e., ROAK)) Type C interrupts provide an interrupt vector during an interrupt acknowledge cycle. Use the IT bit in the Interrupt Control Register to configure the desired type of interrupt.

**NOTE: For any interrupt to occur, the MIEN bit in the Interrupt Control Register must be set to a one.**

For an interrupt to occur, the desired interrupt source must be enabled (PIEN or UIEN) and the master interrupt enable (MIEN) must be enabled in the Interrupt Control Register. For Type C interrupts, the interrupt vector is equal to the lower byte of the interrupt control register.

**NOTE: When using Type C interrupts, the MIEN bit is cleared during the interrupt acknowledge cycle. It must be re-enabled to receive another interrupt.**

## ID Prom

Refer to the section **M-Module Identification PROM** later in this chapter for a description of the ID PROM’s function and contents. The ID PROM is a serial device and accessing it involves writing and reading a register in a sequential manner to acquire data. **Figure 4-5** provides a general description of the code sequence necessary to read the information from the PROM. The PROM is a standard IC 9603 type PROM. For specific timing information refer to the 9603 or compatible PROM data sheet.

```

/*-----*/
int read_idword (unsigned short id_addr, unsigned short *value){
  addr = 0xFE; /* M/MA address for IDPROM */
  id_addr = 0x80 | id_addr; /* 80 is the read opcode for the PROM */
  write_eebyte (addr, id_addr);
  read_eebyte (addr, &rdval); /* returns first byte of IDPROM */
  tmpval = rdval << 8; /* upper byte of sync code word */
  read_eebyte (addr, &rdval); /* returns first byte of IDPROM */
  tmpval = tmpval | rdval; /* combine bytes of sync code */
  *value = tmpval;
  write_word(addr, 0x0000); /* lower cs */
  return;
}
/*-----*/
int write_eebyte (unsigned long addr, unsigned short value){
  write_word(addr, 0x0000); /* insure cs is initially low */
  write_word(addr, 0x0004); /* initialize */
  write_eebit(addr, 0x0001); /* start bit */
  temp = value;
  for (i=0; i<=7; i++){
    write_eebit(addr, ((temp & 0x80)>>7));
    temp = (temp << 1);
  }
  return;
}
/*-----*/
int write_eebit (unsigned long addr, unsigned short value){
  temp = (0x0004 | (value & 0x0001)); /* set data bit before clock */
  write_word(addr, temp);
  Delay(.000005);
  temp = (0x0006 | (value & 0x0001)); /* set data bit & clock */
  write_word(addr, temp);
  Delay(.000005);
  return;
}
/*-----*/
int read_eebyte (unsigned short addr, unsigned short *value){
  for (i=7; i>=0; i=i-1){
    read_eebit (addr, &rdval);
    temp = temp | ((rdval&0x01) << i);
  }
  *value = temp;
  return;
}
/*-----*/
int read_eebit (unsigned short addr, unsigned short *value){
  write_word(addr, 0x4); /* lower clock bit */
  Delay(.000005);
  write_word(addr, 0x6); /* raise clock bit */
  Delay(.000005);
  read_word (addr, value);
  return;
}
/*-----*/
NOTE: 1. write_word and read_word are low level memory access routines
      2. NOT actual code and should be treated as a modeling tool only.

```

Figure 4-5, ID PROM Access Routine

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# Chapter 5

## M1712

### General Description

Model M1712 is a clock distribution amplifier packaged as a standard single-wide register-based VXI M-Module. It has two inputs:

- 10 MHz square wave
- 10 MHz sine wave

Connectors for these signals are provided on the front panel (Figure 6-1). Model M1712 will accept either of these signals alone, or both simultaneously.

Output signals provided at the front panel include:

- Three 10 MHz TTL square-wave signals
- Five 10 MHz sine wave signals

The user can independently enable or disable each output signal, and can monitor their status. In addition, all sine-wave outputs have independent gain control.

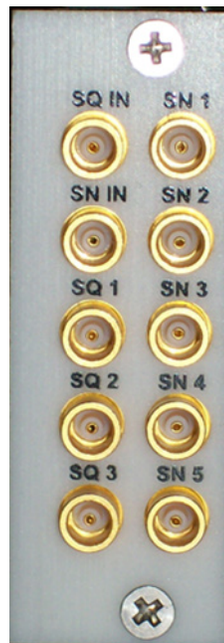


Figure 5-1, M1712 Front Panel

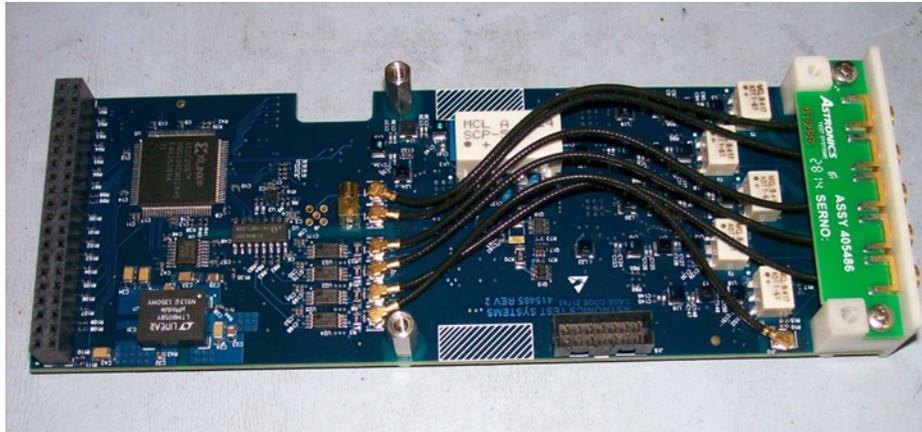


Figure 5-2, M1712 PWA, Component Side

## Interfacing to the M1712

The M-Module interface complies with ANSI/VITA standard 12-1996. Model M1712 is controlled through memory-mapped registers listed in Table 6-1.

Table 5-1, Register Map

Address	Register	Type	Bits	Description
0x00	CPLD Revision	Read	8	Current revision of CPLD firmware
0x02	Sine 1 Output Gain	Write	6	Sine wave gain control
0x04	Sine 2 Output Gain	Write	6	Sine wave gain control (initiates 12-bit serial data transfer for Sine 1 and Sine 2 gain)
0x06	Sine 3 Output Gain	Write	6	Sine wave gain control
0x08	Sine 4 Output Gain	Write	6	Sine wave gain control (initiates 12-bit serial data transfer for Sine 3 and Sine 4 gain)
0x0A	Sine 5 Output Gain	Write	6	Sine wave gain control
0x0C	Sine Input Gain	Write	6	Sine wave gain control (initiates 12-bit serial data transfer for Sine 5 and Sine Input gain)
0x0E	SqWaveOE Config.	Write	4	Initiates a write operation to I/O Port configuration register
0x10	SqWaveOE Control	Write	4	Initiates a write operation to I/O Port output register
0x12	Sine Wave OE	Write	5	Independent enables for each sine wave output ("1" = enabled)
0x14	Sq Wave Status #1	Read	8	4-bit counter values for square waves 1 & 2
0x16	Sq Wave Status #2	Read	8	4-bit counter values for square waves 3 & 4
0x18	Sine Monitor Control	Write	8	Initiates a write operation to the ADC control register
0x1A	Sine Monitor, LSB	Read	8	Returns 8 LSBs of 12-bit ADC register
0x1C	Sine Monitor, MSB	Read	4	Returns 4 MSBs of 12-bit ADC register

## Sine-wave Output Enable

Each sine-wave output is assigned to a bit in the Sine Wave Output Enable Control register. To enable a sine wave, write a “1” to the corresponding bit in the register (**Table 5-2**).

**Table 5-2, Sine Wave Output Enable Register**

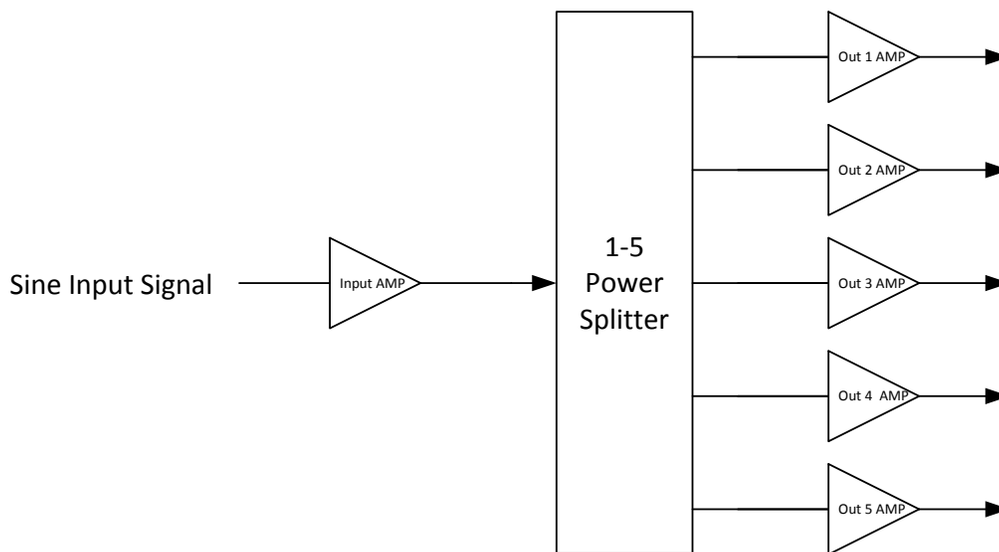
Sine Wave Output Enable Register (Write Only)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
X	X	X	Sine 5 enable (‘1’ = enabled)	Sine 4 enable (‘1’ = enabled)	Sine 3 enable (‘1’ = enabled)	Sine 2 enable (‘1’ = enabled)	Sine 1 enable (‘1’ = enabled)

## Sine Wave Gain

Each Sine Wave output has a digitally controlled RF gain amplifier. In addition to the 5 output amplifiers, the M1712 also has a programmable gain amplifier for the Sine Wave input signal (see **Figure 5-3**).

The RFDA0066 amplifier has dual 6-bit digital step attenuators (see **Figure 5-4**). When adjusting gain, two signals must be adjusted at the same time. For example, when adjusting the gain for Sine 1, the gain control registers for both Sine 1 and Sine 2 must be written to. Although both registers must be written to, Sine 1 and Sine 2 are still allowed to have independent gain settings.

Once the second of two write operations is performed, the CPLD logic will perform a serial data transfer to the 12-bit control register of the RFDA0066. After commanding the two write operations, allow a minimum of 4µS before writing to another register to ensure that the previous serial data transfer is complete.



**Figure 5-3, Sine Wave Gain Amplifiers**

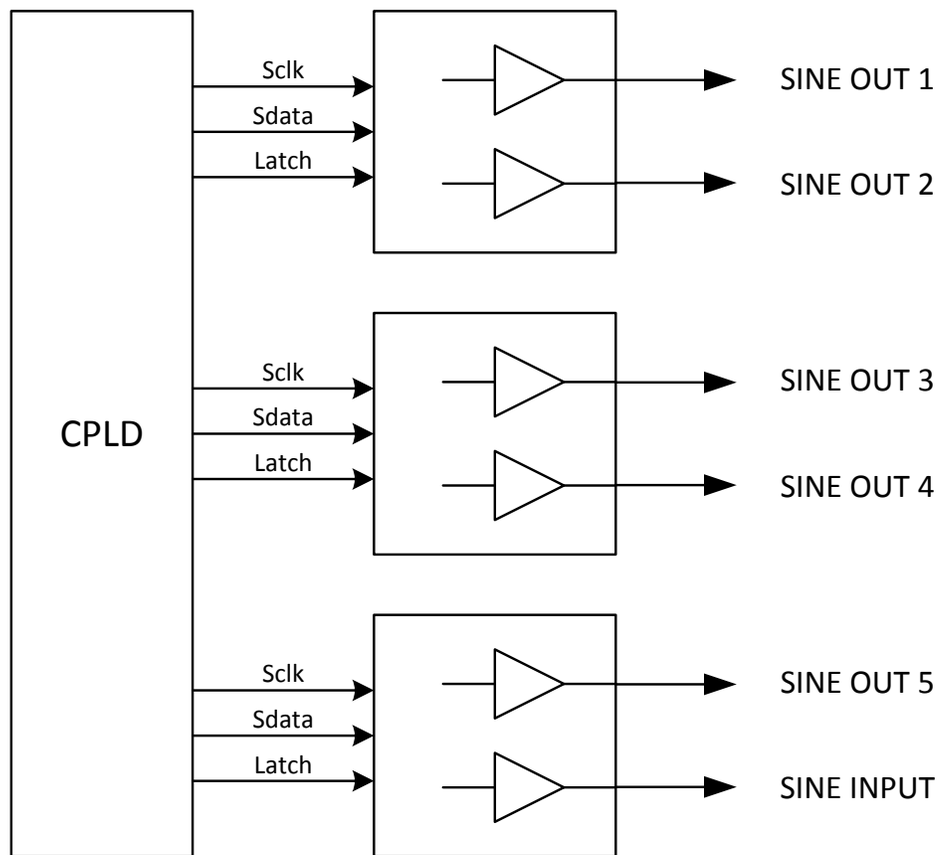


Figure 5-4, Dual Attenuators for Sine Wave Gain Settings

## Sine Wave Monitoring

The power level of each Sine Wave output may be monitored by reading back values from the 8-input (12-bit) ADC.

Before each read operation, a write operation must be performed to the Sine Monitor Control Register (**Table 5-3**). Writing to the control register initiates the ADC to sample the selected input channel and return the value across the serial interface. This 12-bit value is then latched to allow read-back through the Sine Monitor LSB Register (**Table 5-4**) and Sine Monitor MSB Register (**Table 5-5**).

The write operation initiates a serial data transfer from the ADC. Allow a minimum of 5 $\mu$ S for the serial transfer to complete before performing the first read operation from the MSB and LSB registers.

### Note

The input channel that is sampled is the one selected in the PREVIOUS write to the control register. Software must write the channel address for the next conversion while the present conversion (previous address) is in progress.

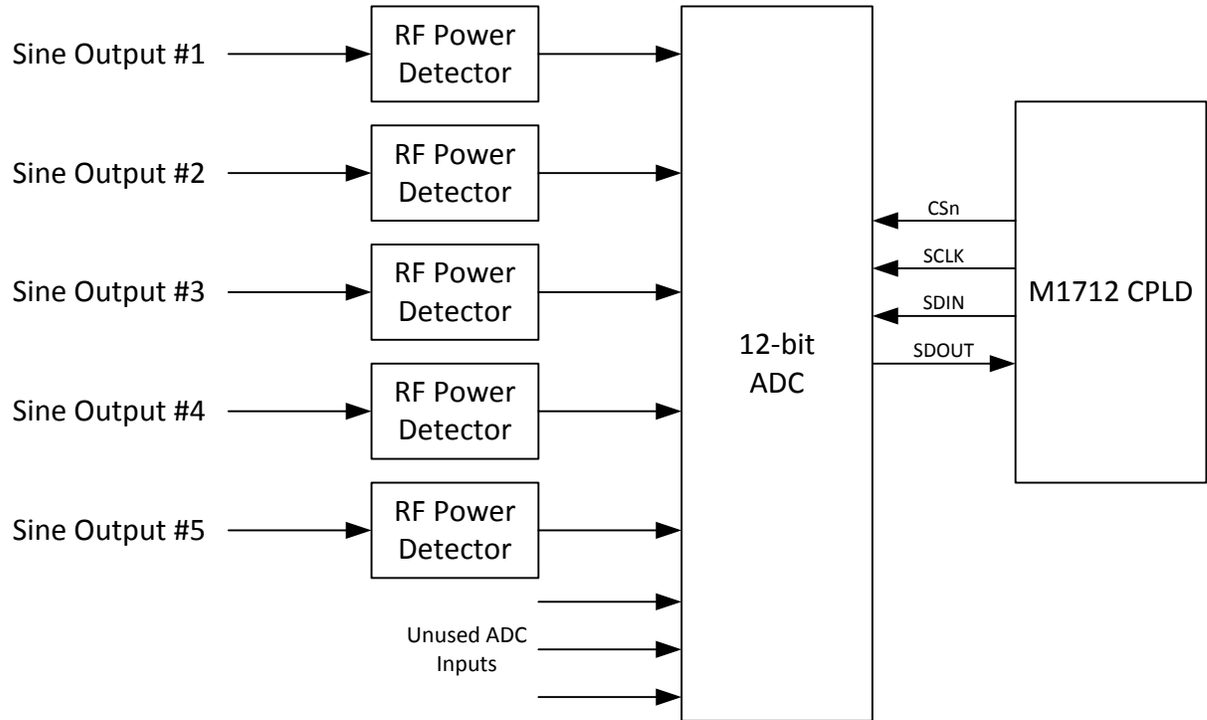


Figure 5-5, Sine Wave RF Power Monitors

Table 5-3, Sine Monitor Control Register

SINE MONITOR CONTROL REGISTER (WO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
X	0	ADDR (2)	ADDR (1)	ADDR (0)	1	0	0

Table 5-4, Sine Monitor LSB Register

SINE MONITOR LSB REGISTER (RO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
ADC DATA (7)	ADC DATA (6)	ADC DATA (5)	ADC DATA (4)	ADC DATA (3)	ADC DATA (2)	ADC DATA (1)	ADC DATA (0)

Table 5-5, Sine Monitor Control Register

SINE MONITOR MSB REGISTER (RO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
X	X	X	X	ADC DATA (11)	ADC DATA (10)	ADC DATA (9)	ADC DATA (8)

## Square Wave Output Enable

A digital port I/O chip is used to drive the four square wave output enables (see **Figure 5-6**). The M1712 CPLD controls the serial interface to the port IO chip. Allow a minimum of 30  $\mu$ S between write operations so that the CPLD can complete each serial data transfer before the next write. Read operations are not supported.

After power-on-reset, the Port IO must be configured so that all IO are programmed as outputs. This is accomplished by a write operation to the Square Wave OE Configuration Register (**Table 5-6**). The M1712 CPLD is hard coded to send a predefined value when a write operation to this register is performed.

Once the outputs are configured, the square wave output enables may be controlled by performing write operations to the Square Wave OE Control Register (**Table 5-7**).

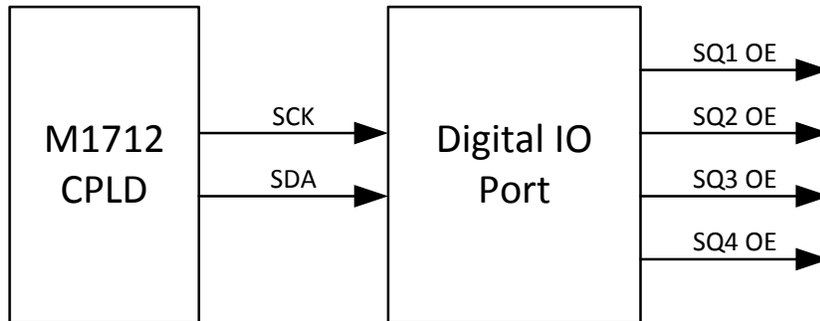


Figure 5-6, Square Wave Output Enable Control

Table 5-6, Square Wave OE Configuration Register

SQUARE WAVE OE CONFIGURATION REGISTER (WO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
x	x	x	x	x	x	x	x

Table 5-7, Square Wave OE Control Register

SQUARE WAVE OE CONTROL REGISTER (WO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
x	x	x	x	SQ4 enable "1"=enabled	SQ3 enable "1"=enabled	SQ2 enable "1"=enabled	SQ1 enable "1"=enabled

## Square Wave Monitoring

The 3 square wave outputs of the M1712 are routed back to the M1712 CPLD for monitoring. The CPLD logic continuously monitors each signal by counting the total number of rising edges for a period of 1  $\mu$ S. At the end of each 1  $\mu$ S period, the 4-bit count values for each square wave are latched into registers (see **Tables 5-8 and 5-9**) for read back.

The square wave signals are expected to be 10 MHz. For a 10 MHz signal, the expected status value is 0xA. \*The clock used for the 1µS window is not synchronous to the 10 MHz square wave signals therefore a tolerance of ±1 should be applied to the value that is read back.

Register values of 0x09, 0x0A and 0x0B are acceptable values to determine that the square wave output is 'good'. This is not intended to be an accurate frequency counter but a means to detect the on/off status of the square wave. The frequency count error is ± 1 MHz.

**Table 6-8, Square Wave Status Register #1**

Square Wave Status Register 1 (RO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
SQ2 Status (3)	SQ2 Status (2)	SQ2 Status (1)	SQ2 Status (0)	SQ1 Status (3)	SQ1 Status (2)	SQ1 Status (1)	SQ1 Status (0)

**Table 6-9, Square Wave Status Register #2**

Square Wave Status Register 2 (RO)							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	(0)
SQ4 Status (3)	SQ4 Status (2)	SQ4 Status (1)	SQ4 Status (0)	SQ3 Status (3)	SQ3 Status (2)	SQ3 Status (1)	SQ3 Status (0)

## Connectors

Refer to Appendix F for connector and pin assignments.

## Specifications

### Electrical

Item	Specification
Power Supply Current	+5 V: 0.5 A
	+12 V: 0 A
	-12 V: 0 A
	+24 V: 0 A
	-24 V: 0 A
	-5.2 V 0 A
	-2 V: 0 A

Item	Specification
TTL Signal Inputs	Impedance: 50 $\Omega$ , nominal input 3 V peak, 5 V maximum
Connectors	Input: 2 MMCX female Output: 8 MMCX female Standard M module carrier board connector, A8/D16 Register-based M-Module Circuitry
Sine Wave Output Parameters	Level: 15dBm max. Isolation between outputs: > 47 dB @ 10MHz
TTL Output Parameters	Rise and Fall times: < 3.0 ns Skew (channel to channel) : < 500 ps Jitter: < 50 ps rms High level: 3 V minimum into 50 $\Omega$
Spectral Purity (Sine Outputs)	Harmonics: < -40dBc Spurious: < -57dBc
Phase Noise	10 Hz offset: -90 dBc/Hz 100 Hz offset: -128 dBc/Hz 1 kHz offset: -140 dBc/Hz 10 kHz offset: -147 dBc/Hz

## Environmental

Item	Temperature	Relative Humidity	Altitude
In Use	0° C to 50° C	0% to 90% (non-condensing)	3,000 meters (9,843 feet)
Storage	-40° C to 70° C	0% to 90% (non-condensing)	
Transportation	-40° C to 70° C	0% to 90% (non-condensing)	

---

## Physical

<b>Item</b>	<b>Specification</b>
Width	Standard single width M module
Height	Standard single width M module
Depth	Standard single width M module
Weight	Approximately 0.3 kg

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# Chapter 6

## M1714

### GENERAL DESCRIPTION

The M1714 provides 128 channels of digital I/O in a double-wide M-Module format adhering to the ANSI/VITA 12-1996 specification for M-Modules. This M-Module resides in a VX405C carrier for installation into a VXI chassis.

### Specifications of Equipment

Use the original packing material when returning the 3352A to Astronics Test Systems for calibration or servicing. The original shipping container and associated packaging material will provide the necessary protection for safe reshipment.

If the original packing material is unavailable, contact Customer Support for information.

### Key Features

- Digital I/O - TTL Compatible
- 128 channels broken up into 16 groups of 8 bits each
- Directional Programming - each group of 8 bits can be programmed as either an input or output.
- Four 68-pin VHDCI front panel connectors.
- 'Power', 'Activity' and 'BIST Fail' front panel indicators.
- Built-in Self Test (BIST)

### Specifications

Digital I/O 5V Bus

	<u>Min</u>	<u>Max</u>
V <sub>IH</sub> (V)	2.0	5.5
V <sub>IL</sub> (V)	-0.5	0.8
V <sub>OH</sub> (V)	2.4	
V <sub>OL</sub> (V)		0.45

Channel-To-Channel skew

20 ns, Max, across all 128 pins

Drivers -	74ACT244 with a 22 ohm series with 10K pull-up connected to +5V	
Receivers - resistor	74ACT373 with 820 ohm series	
Shock	15g, 11 ms, ½ sine wave	
Vibration	0.33 mm. P-P, 5-55 Hz	
Temperature	Operating	0° C to +55° C
	Non-operating	-40°C to +75° C
Relative Humidity	85%, non-condensing at < 30°C	
Altitude	Operating	10,000 feet
	Non-operating	15,000 feet
MTBF	765,387 hours (MIL-HDBK-217E)	
Dimensions	double-wide M-Module (4.183" X 5.837")	

---

## Mechanical

The mechanical dimensions of the module are in conformance with ANSI/VITA 12-1996 for double-wide M-Module modules. The nominal dimensions are 5.837" X 4.183".

---

## Bus Compliance

The module complies with the ANSI/VITA 12-1996 Specification for M-Modules.

Module Type:	M-Module
Addressing:	A08
Data:	D8
Interrupts:	not supported
DMA:	not supported
Triggers:	not supported
Identification:	not supported
Model Number:	'9C'h
Revision Number:	'01'h

---

## Applicable Documents

ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification, Approved May 20, 1997, American National Standards Institute and VMEbus International Trade Association, 7825 E. Gelding Dr. Suite 104, Scottsdale, AZ 85260-3415, <http://www.vita.com>

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## Ordering Information

Listed below is the part number for the M1714 Digital I/O M-Module.

ITEM	DESCRIPTION	PART #
M1714 M-Module	128 Channel Digital I/O	405262

## FUNCTIONAL DESCRIPTION

### Overview

The M1714 utilizes control logic to interface the M-Module bus to a series of digital I/O ports.

I/O ports are driven and received via four 68-pin connectors mounted on the front panel. A simplified block diagram is shown in **Figure 6-1**.

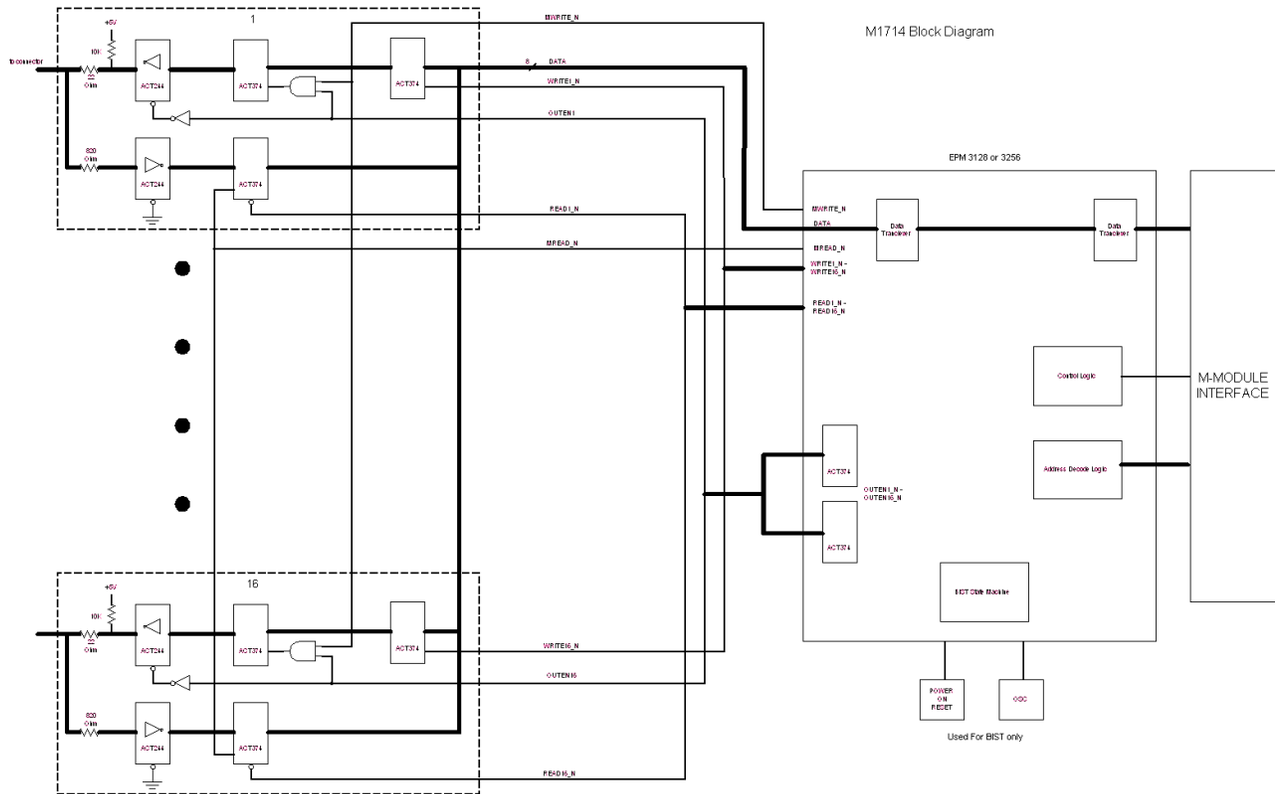


Figure 6-1, M1714 Block Diagram

## M-Module Interface

The M-Module Interface allows communication between the M1714 and the carrier module. The interface is an asynchronous 8-bit data bus. The interface adheres to the ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification for M modules.

## Control Logic

The control logic provides the electrical interface between the M-Module bus and the module. The control registers are contained within this logic. The control logic also monitors the PPS output and indicates when a valid 1PPS or 100PPS output signal is available (PPSACT). Status is directly available through an M-Module register and an interrupt can be generated on any change.

## Front Panel Connectors

The M1714 has four 68-pin front-panel connectors, labeled J200 and J203. See **Figure 6-2** for front panel connector locations. **Table 6-1** shows the signal assignments to connector pins.

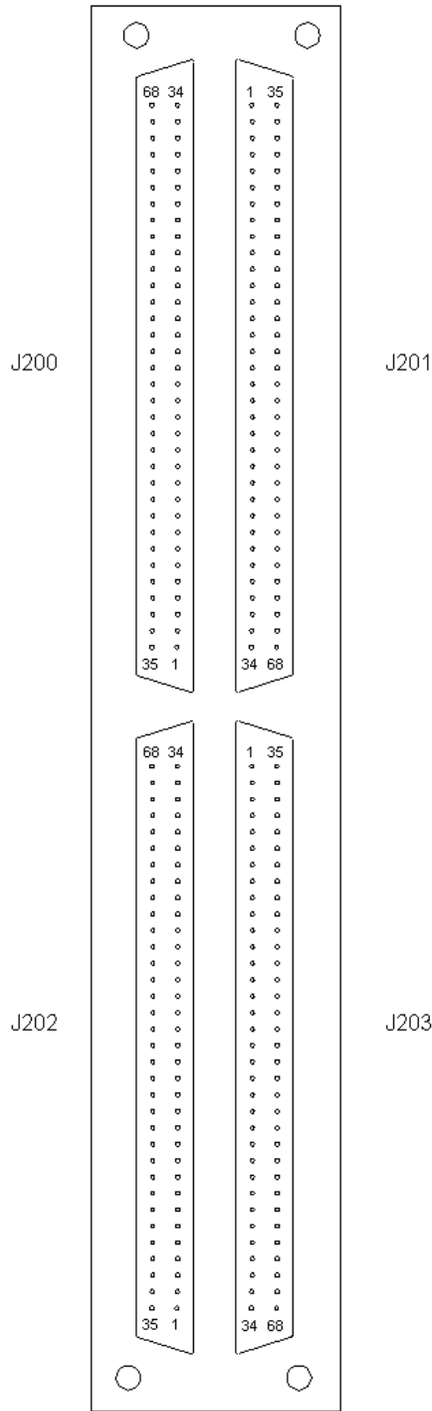


Figure 6-2, M1714 Front Panel Connectors

Table 6-1, M1714 Front Panel Pin-outs

J200			
68	GND	34	GND
67	1D0	33	GND
66	1D1	32	GND
65	1D2	31	GND
64	1D3	30	GND
63	1D4	29	GND
62	1D5	28	GND
61	1D6	27	GND
60	1D7	26	GND
59	2D0	25	GND
58	2D1	24	GND
57	2D2	23	GND
56	2D3	22	GND
55	2D4	21	GND
54	2D5	20	GND
53	2D6	19	GND
52	2D7	18	GND
51	3D0	17	GND
50	3D1	16	GND
49	3D2	15	GND
48	3D3	14	GND
47	3D4	13	GND
46	3D5	12	GND
45	3D6	11	GND
44	3D7	10	GND
43	4D0	9	GND
42	4D1	8	GND
41	4D2	7	GND
40	4D3	6	GND
39	4D4	5	GND
38	4D5	4	GND
37	4D6	3	GND
36	4D7	2	GND
35	GND	1	GND

<b>J201</b>			
1	GND	35	GND
2	GND	36	5D0
3	GND	37	5D1
4	GND	38	5D2
5	GND	39	5D3
6	GND	40	5D4
7	GND	41	5D5
8	GND	42	5D6
9	GND	43	5D7
10	GND	44	6D0
11	GND	45	6D1
12	GND	46	6D2
13	GND	47	6D3
14	GND	48	6D4
15	GND	49	6D5
16	GND	50	6D6
17	GND	51	6D7
18	GND	52	7D0
19	GND	53	7D1
20	GND	54	7D2
21	GND	55	7D3
22	GND	56	7D4
23	GND	57	7D5
24	GND	58	7D6
25	GND	59	7D7
26	GND	60	8D0
27	GND	61	8D1
28	GND	62	8D2
29	GND	63	8D3
30	GND	64	8D4
31	GND	65	8D5
32	GND	66	8D6
33	GND	67	8D7
34	GND	68	GND

<b>J202</b>			
68	GND	34	GND
67	9D0	33	GND
66	9D1	32	GND
65	9D2	31	GND
64	9D3	30	GND
63	9D4	29	GND
62	9D5	28	GND
61	9D6	27	GND
60	9D7	26	GND
59	10D0	25	GND
58	10D1	24	GND
57	10D2	23	GND
56	10D3	22	GND
55	10D4	21	GND
54	10D5	20	GND
53	10D6	19	GND
52	10D7	18	GND
51	11D0	17	GND
50	11D1	16	GND
49	11D2	15	GND
48	11D3	14	GND
47	11D4	13	GND
46	11D5	12	GND
45	11D6	11	GND
44	11D7	10	GND
43	12D0	9	GND
42	12D1	8	GND
41	12D2	7	GND
40	12D3	6	GND
39	12D4	5	GND
38	12D5	4	GND
37	12D6	3	GND
36	12D7	2	GND
35	GND	1	GND

<b>J203</b>			
1	GND	35	GND
2	GND	36	13D0
3	GND	37	13D1
4	GND	38	13D2
5	GND	39	13D3
6	GND	40	13D4
7	GND	41	13D5
8	GND	42	13D6
9	GND	43	13D7
10	GND	44	14D0
11	GND	45	14D1
12	GND	46	14D2
13	GND	47	14D3
14	GND	48	14D4
15	GND	49	14D5
16	GND	50	14D6
17	GND	51	14D7
18	GND	52	15D0
19	GND	53	15D1
20	GND	54	15D2
21	GND	55	15D3
22	GND	56	15D4
23	GND	57	15D5
24	GND	58	15D6
25	GND	59	15D7
26	GND	60	16D0
27	GND	61	16D1
28	GND	62	16D2
29	GND	63	16D3
30	GND	64	16D4
31	GND	65	16D5
32	GND	66	16D6
33	GND	67	16D7
34	GND	68	GND

## Mating Connectors

The front panel connectors are a double VHDCI SCSI type of connector. **Table 6-2** contains manufacture's part numbers for the cable/connector assemblies used by the M1714.

**Table 6-2, Mating Connectors**

Manufacturer	68 Pin Mating Cable
DDK Cable Assembly	DFG-HA2-XXX
Molex Connector	73796-3005
Molex Cable Assembly	92904-0001

*Note- XXX represents length of cable*

## OPERATING MODE

The M1714 is a register-based module that is controlled through a series of I/O registers. The exact method of accessing and addressing the I/O registers is dependent on the M-Module carrier.

There are a variety of registers used to configure and control the M1714 module. These registers are located in the I/O addressing space. The address map of the registers is shown in **Table 6-3**. Details of the registers are provided in the register definition section.

**Table 6-3, M1714 Register Address Offset Assignments**

<b>Address Offset (Hex)</b>	<b>Write</b>	<b>Read</b>
00	---	M1714 Identity
02	---	M1714 Revision
04	BIST Command Register	BIST Status Register
06	<i>Reserved</i>	<i>Reserved</i>
08	<i>Reserved</i>	<i>Reserved</i>
0A	Direction Control Reg. for Octets 1-8	Direction Control Reg. for Octets 1-8
0C	Direction Control Reg. for Octets 9-16	Direction Control Reg. for Octets 9-16
0E	Master Write Strobe for Stimulus Data	Master Read Strobe for Response Data
10	Octet 1 Stimulus Data Register	Octet 1 Response Data Register
12	Octet 2 Stimulus Data Register	Octet 2 Response Data Register
14	Octet 3 Stimulus Data Register	Octet 3 Response Data Register
16	Octet 4 Stimulus Data Register	Octet 4 Response Data Register
18	Octet 5 Stimulus Data Register	Octet 5 Response Data Register
1A	Octet 6 Stimulus Data Register	Octet 6 Response Data Register
1C	Octet 7 Stimulus Data Register	Octet 7 Response Data Register
1E	Octet 8 Stimulus Data Register	Octet 8 Response Data Register
20	Octet 9 Stimulus Data Register	Octet 9 Response Data Register
22	Octet 10 Stimulus Data Register	Octet 10 Response Data Register
24	Octet 11 Stimulus Data Register	Octet 11 Response Data Register
26	Octet 12 Stimulus Data Register	Octet 12 Response Data Register
28	Octet 13 Stimulus Data Register	Octet 13 Response Data Register
2A	Octet 14 Stimulus Data Register	Octet 14 Response Data Register
2C	Octet 15 Stimulus Data Register	Octet 15 Response Data Register
2E	Octet 16 Stimulus Data Register	Octet 16 Response Data Register

## Register Definitions

The following sections described the register and bit definitions that are contained within the M1714.

### M1714 ID Register (00h)

This 8-bit read-only register identifies the M-Module as a M1714 module. The value assigned to M1714 is "9C" and is hard-wired inside the CPLD core.

### Revision ID Register (02h)

This 8-bit read-only register contains a value that defines the revision number of the M1714. Initially this value is set to "01" and is hard-wired inside the CPLD core. If a revision change has been made to either the M1714 PCB or CPLD, this value will be incremented.

### BIST Command Register (04h)

This register provides basic control over the device's BIST functions. Only bits 1 and 0 are currently defined in this 8-bit register. Bits 7 through 2 are reserved for future use. After reset, all bits in this register are set to zero. **Figure 6-3** and **Table 6-4** describe these bits and how they should be set for operation of the M1714.

BIST Command Register							
Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
X	X	X	X	X	X	Reset BIST 'Fail'	Initiate BIST Cycle

**Figure 6-3, Command Register Bit Assignment for the M1714**

**Table 6-4, BIST Command Register Bit Definitions**

Bit	Function
0	Initiate BIST Cycle <b>When set to '1' initiates a BIST cycle. The BIST "Busy" flag will be set in the status register. Set to '0' after reset.</b>
1	Reset BIST 'Fail' <b>A value of '1' resets the BIST 'Fail' flag in the status register. Set to '0' after reset.</b>
7-2	Reserved

### Status Register (04h)

This register tracks the status of the M1714 BIST. Only bits 1 and 0 are currently defined in this 8-bit register. Bits 7 through 2 are reserved for future use and are set to '0'. **Figure 6-4** and **Table 6-5** describe these bits.

BIST Status Register							
Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
X	X	X	X	X	X	BIST 'Fail'	BIST 'Busy'

**Figure 6-4, BIST Status Register Bit Assignment for the M1714**

**Table 6-5, BIST Status Register Bit Definitions**

Bit	Function
0	BIST 'Busy' A value of '1' indicates that the M1714 is performing a BIST cycle. This flag will be set to '0' upon the completion of the BIST cycle. Set to '0' after reset.
1	BIST 'Fail' A value of '1' indicates that a failure has been detected during the BIST cycle. This bit is reset by writing a '1' to bit 1 of the Command register. Set to '0' after reset.
7-2	Reserved

### Direction Control for Octets 1-8 (0Ah)

This is a read/write register that controls the direction of the corresponding byte (octet). All eight channels within the octet will have the same direction. Writing a '1' to this register will set the appropriate octet to an output (stimulus.) A '0' value will set the octet to an input (response.) This register is set to '0' after reset. **Figure 6-5** describes this register.

Direction Control Reg. for Octets 1-8							
Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
Octet 8	Octet 7	Octet 6	Octet 5	Octet 4	Octet 3	Octet 2	Octet 1

**Figure 6-5, Direction Control for Octets 1-8**

### Direction Control for Octets 9-16 (0Ch)

This is a read/write register that controls the direction of the corresponding byte (octet). All eight channels within the octet will have the same direction. Writing a '1' to this register will set the appropriate octet to an output (stimulus.) A '0' value will set the octet to an input (response.) This register is set to '0' after reset. **Figure 6-6** describes this register.

Direction Control Reg. for Octets 1-8							
Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
Octet 16	Octet 15	Octet 14	Octet 13	Octet 12	Octet 11	Octet 10	Octet 9

**Figure 6-6, Direction Control for Octets 9-16**

### Master Write Strobe for Stimulus Data (0Eh)

A write to this address location causes a master write strobe to occur. A master write strobe loads the data in each octet stimulus holding register into the main output registers. This allows all 128 channels to change at once. Only octets that have been previously defined as outputs get written into the main output registers. The master write strobe is prohibited for main output registers whose octets have been programmed as inputs. Before a master write is issued, the octet stimulus holding registers that are defined as outputs, need to be loaded with the data that is to be written to the main output registers.

### Master Read Strobe for Response Data (0Eh)

A read from this address location causes a master read strobe to occur. A master read strobe loads the data from all 128 channels into each octet response holding register. Data is written into the octet response holding register even if it has been previously defined as an output. It is up to software to determine which octet has valid input data. For octets that have been defined as outputs, the octet response holding register contains the output data.

### Octet Stimulus / Response Data Register (10h – 2Eh)

A write to this register loads the stimulus data into the octet stimulus holding register. All octets that have been defined as outputs should have stimulus data loaded into their corresponding stimulus holding registers before a master write is performed. A read from this register reads the response data that was captured into the corresponding octet response holding register by a master read strobe.

# Chapter 7

## M1721

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### General Description

The M1721 provides distribution of clock signals to other devices. The module accepts two analog input signals, two differential input signals and four TTL input signals and provides TTL and ECL distribution. The analog input signals are passed through high speed comparators that convert the analog level to a digital signal. The input differential signals are routed to differential receivers that convert the differential inputs to single ended digital signals. The TTL inputs are buffered and provide buffered digital signals. These digital signals are then routed via the internal digital multiplexers to the TTL and ECL outputs. The module is physically implemented on a double-wide M-Module adhering to the ANSI/VITA 12-1996 specification for M-Modules.

### Purpose of Equipment

The M1721 can be used in a wide variety of applications including functional verification of digital systems, signal simulation, design verification, and research and development that require the distribution of clock and timing signals.

### Specifications of Equipment

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### Key Features

- Eight Input Channels: 2 Analog , 2 Differential, 4 Digital
- Digital Inputs: 100MHz Maximum Frequency
- Differential and Analog Inputs: 50MHz Maximum Frequency
- Eleven Output Channels: 2 Diff ECL outputs, 9 TTL outputs
- Trigger levels individually software programmable for each Analog input
- Analog Inputs can support up to 2 TTL outputs
- Differential Inputs can support up to 5 TTL outputs
- Two Digital TTL Inputs can support up to 2 TTL outputs
- Two Digital TTL Inputs can support up to 4 TTL outputs and 2 Differential ECL Outputs
- Custom Trigger Distribution Configurations are easily configured through on board FPGA

---

## Specifications

### MAXIMUM RATINGS

Parameter	Condition	Rating	Units
Operating Temperature		0 to +50	°C
Non-Operating Temperature		-40 to +70	°C
Humidity	non-condensing	5 to 95	%
Power Consumption (power is shared by both M-Module connectors)	+5V	500	mA
	+12V	700	mA
	-12V	150	mA
Input Voltage (Differential)	no damage	+10/-5	V <sub>RMS</sub>
Input Voltage (TTL Digital)	no damage	+7/-2	V <sub>RMS</sub>
Input Voltage (Analog)	no damage	±8	V <sub>RMS</sub>

**AC CHARACTERISTICS**

Parameter	Conditions	Min	Limit. Typ.	Max	Units
<b>Analog Input Characteristics</b>					
Voltage Range		-5.0		+5.0	V
Input Impedance		49	50	51	$\Omega$
Level Adjust Resolution	12 bit		1		mV
Threshold Level Range		-2.0		+2.0	V
Threshold Level Accuracy <sup>1</sup>	Input Impedance = 50 $\Omega$	±2% + 50mV			% Setpoint + mV
Hysteresis		15	30	45	mV
Frequency	2V p-p Input	0		50	MHz
Width	2V p-p Input	10		$\infty$	ns
<b>Differential Input Characteristics</b>					
Voltage Range		0		+5.0	V
Input Impedance	Pull up to +5V	.90	.95	1.0	K $\Omega$
Threshold Level Range	Differential Input	-100		+100	mV
Hysteresis	Differential Input		65		mV
Frequency	+/- 2V Differential Input	0		50	MHz
Width	+/- 2V Differential Input	10		$\infty$	ns
<b>Digital TTL Input Characteristics</b>					
Voltage Range		0		+5.0	V
Input Impedance		49	50	51	$\Omega$
Threshold Level		1.25		1.60	V
Hysteresis			160		mV
Frequency	2V p-p Input Level	0		100	MHz
Width	2V p-p Input Level	5		$\infty$	ns
<b>TTL Output Characteristics</b>					
Impedance <sup>2</sup>			18.75		$\Omega$
Output Levels	Load = 50 $\Omega$ , V <sub>OL</sub> V <sub>OH</sub>	3.0		0.5	V V
Propagation Delay	ANALOG to TTLOUT		16	21	ns
	DIFF to TTLOUT		38	48	ns
	TTLIN to TTLOUT		10	15	ns
<b>ECL Output Characteristics</b>					
Type	10K Series Differential ECL				
Termination	499 $\Omega$ pull downs (-5.2V) on both lines				
Propagation Delay	TTLIN to ECLOUT		7	12	ns
Rise/Fall Time	Terminated 75 $\Omega$ to -2V		1.0		ns

Notes:

1. Includes Hysteresis.
2. Four output drivers with 75 $\Omega$  source impedance each are used in parallel

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## Mechanical

The mechanical dimensions of the module are in conformance with ANSI/VITA 12-1996 for double-wide M-Module modules. The nominal dimensions are 5.687" (144.5 mm) long × 2.082" (52.9 mm) wide.

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## Bus compliance

The module complies with the ANSI/VITA 12-1996 Specification for double-wide M-Modules and the MA-Module trigger signal extension.

Module Type:	MA-Module
Addressing:	A08
Data:	D16
Interrupts:	not supported
DMA:	not supported
Triggers:	not supported
Identification:	FRAM access
Manufacturer ID:	0FC <sub>16</sub>
Model Number:	00D2 <sub>16</sub> (210 dec.)

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## Applicable Documents

ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification, Approved May 20, 1997, American National Standards Institute and VMEbus International Trade Association, 7825 E. Gelding Dr. Suite 104, Scottsdale, AZ 85260-3415, <http://www.vita.com>

# Functional Description

## Overview

The M1721 uses comparators, differential receivers and TTL receivers to buffer the input signals. Each input signal is buffered and distributed to either TTL or ECL outputs. The standard multiplexer configurations are shown below but the module can be configured to handle various custom multiplexing and distribution requirements. A simplified block diagram is shown in **Figure 7-1**.

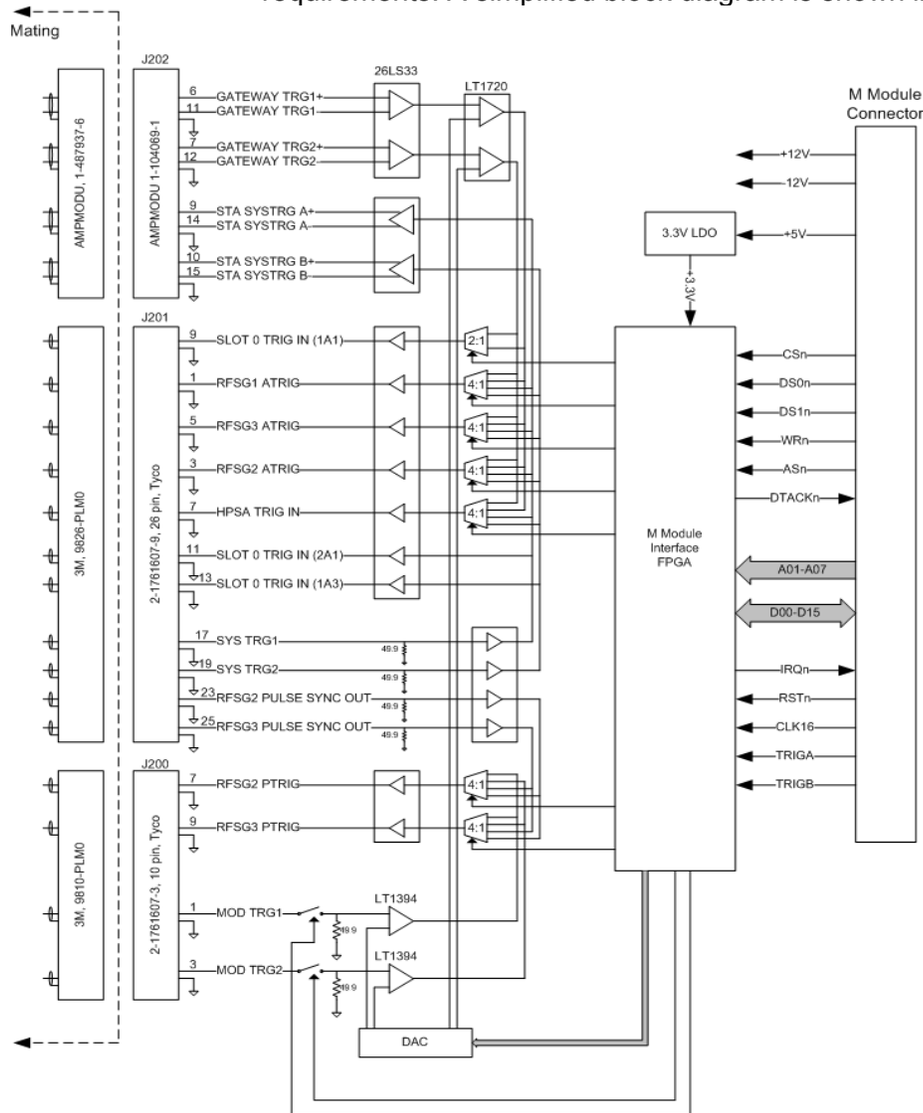


Figure 7-1, Functional Block Diagram

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## M-Module Interface

The M-Module Interface allows communication between the M1721 and the VX405C carrier module. The interface is an asynchronous 16-bit data bus. The interface adheres to the ANSI/VITA 12-1996 Standard for The Mezzanine Concept M-Module Specification for MA modules.

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## Analog Inputs

For the Analog Inputs, comparators provide high speed analog to digital conversion with programmable threshold levels. The comparators are configured to provide a fixed hysteresis window for the input signal. As an input signal transitions from low to high, it must exceed the programmed threshold level plus  $\frac{1}{2}$  the hysteresis range to produce a high at the comparator output. As an input signal transitions from high to low, it must fall below the programmed threshold level minus  $\frac{1}{2}$  the Hysteresis range to produce a low at the comparator output.

The comparator threshold levels are programmable between -2 Volts and + 2 Volts. The programmable threshold levels are set by programming the **DAC Control Register 0**.

The Input impedance of the Analog Inputs is 50 Ohms. The source to the input comparators can also be either disconnected or connected to the comparators inputs via isolation relays using the **MUX Control Register 0**.

---

## TTL Inputs

For the TTL Inputs, Digital Bus Receivers provide high speed buffering with fixed TTL threshold levels. The Digital Receivers provide a fixed hysteresis window for the input signal. As an input signal transitions from low to high, it must exceed the TTL threshold level plus the hysteresis range to produce a high at the receiver output. As an input signal transitions from high to low, it must fall below the TTL threshold level minus  $\frac{1}{2}$  the Hysteresis range to produce a low at the receiver output.

The threshold levels are fixed TTL levels and cannot be changed.

The Input impedance of the TTL Inputs is 50 Ohms.

---

## Differential Inputs

For the Differential Inputs, Differential Receivers provide high speed buffering with fixed threshold levels. The Differential Receivers provide a fixed hysteresis range for the input signal. As an input signal transitions from low to high on the plus (+) input, it must exceed the minus (-) input level plus  $\frac{1}{2}$  the hysteresis range to produce a high at the receiver output. As an input signal transitions from high to low on the plus (+) input, it must fall below the minus (-) input level minus  $\frac{1}{2}$  the Hysteresis range to produce a low at the receiver output.

The outputs of the Differential Receivers are routed to high speed comparators which are used to the low signal level outputs of the Differential Receivers at high frequencies to valid TTL levels. The trigger levels of these comparators needs to be programmed in

order for the Differential Input channels to work properly. Typically the levels are between 1.0 Volts and 2.0 Volts. Refer to the **DAC Control Register** for further details. The comparator trigger levels can be Factory set to fixed voltage levels as an option.

---

## TTL Outputs

Up to Nine TTL outputs provide TTL compatible signal distribution of the input signals. Some inputs can be distributed to up to as many as five TTL outputs or the module can be configured to distribute a single input to all five TTL outputs. The Sources of the TTL Outputs are selected through the **MUX Control Register 0**.

Each TTL output consists of four output buffers in parallel. The output source impedance of each individual driver is 75  $\Omega$ , thus providing an overall output source impedance of 18.75  $\Omega$  that can drive TTL compatible logic levels into a 50  $\Omega$  load.

---

## ECL Outputs

Two ECL outputs provide differential ECL compatible signal distribution of the inputs. The sources, **SYSTRG 1** and **SYSTRG 2**, of the ECL signals are fixed and dedicated to the **STA SYSTRGA** and **STA SYSTRGB** ECL outputs respectively. The differential ECL outputs are terminated through 499 $\Omega$  resistors to -5.2 V. High speed ECL outputs need to be terminated with a small value resistor i.e., 75 Ohms to -2 Volts for optimum performance.

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## Input/Output Signals

The front panel input/output signals are as shown in **Appendix F in Figure F-1** and are briefly described below. Right Angle Latched Box Headers are used for the **MODTRG[1-2], RFSG[2-3]PTRG, RFSG[1-3]ATRIG, HPSA TRG, SLOT0TRG, SYSTRG[1-2]** and **RFSG[2-3] PLS** signals and a 15-pin HD DSUB plug provides connection to the **GATEWAY[1-2]** and **STA SYSTRG[A-B]** signals. In addition to the front panel connectors, 2 optional MCX connectors are provided on the internal side of the PCB for the **SYSTRG1** and **SYSTRG 2** signal inputs. These connectors facilitate integration with other internal M-Modules. Cable access is provided through a notch on one side the board.

### STA SYSTRG A + and STA SYSTRG B+

These J202 signal contacts are the ECL output positive signals.

### STA SYSTRG A- and STA SYSTRG B -

These J202 signal contacts are the ECL output negative signals.

### GATEWAYTRG1+ and GATEWAYTRG2+

These J202 signal contacts are the Differential input positive signals. The outputs of these signals can be routed up to five of the TTL Outputs, **SLOT0(1A1), RFSG[1-3]ATRIG, HPSA.**

### GATEWAYTRG1- and GATEWAYTR2-

These J202 signal contacts are the Differential input negative signals. The outputs of these signals can be routed up to five of the TTL Outputs, **SLOT0(1A1), RFSG[1-3]ATRIG, HPSA.**

### RFSG2 PULSE and RFSG3 PULSE

These J201 signal contacts are 50 Ohm TTL Inputs. These signals can be routed to either the **RGSG2 PTRIG** and **RFSG3 PTRIG** Outputs

### SYSTRG1 and SYSTRG2

These J201 signal contacts are 50 Ohm TTL Inputs. These signals can be routed to the **RFSG[1-3]ATRIG, HPSA** TTL outputs and are also routed to the **STA SYSTRG[A-B]** ECL Outputs and **Slot0(2A1)** and **Slot0(1A3)** TTL outputs.

### RFSGxATRIG and HPSA and SLOT0

These J201 signal contacts are the TTL Outputs. These are designed to drive 50 Ohm loads

### RFSG2 PTRIG and RFSG3 PTRIG

These J200 signal contacts are the TTL Outputs. These are designed to drive 50 Ohm loads

### MODTRG1 and MODTRG2

These J200 signal contacts are the 50 Ohm Analog Inputs. These signals can be routed to the **RGSG2 PTRIG** and **RFSG3 PTRIG** Outputs

### GROUND

These J200-J202 signal contacts are the common Ground reference for all Input and Output signals

## Identification and Configuration Registers

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### I/O Registers

There are a variety of registers used to configure and control the M1721 module. These registers are located in the IO Space. The address map of the registers is shown in **Table 7-1**. Details of the registers are provided in **Figure 7-2**.

**Table 7-1, I/O Address Map/Command Summary**

<b>IO REG. (HEX)</b>	<b>REGISTER DESCRIPTION</b>
00-1F	Board ID Information
20	Card Revision Code
22	MUX Control
24	DAC Control
26	Status Signals

**M1721**  
Reg.  
20

**FW Revision Register**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write																
Read	CPLD								FPGA							

FPGA ⇨ FPGA Logic FW Revision  
CPLD ⇨ CPLD Logic FW Revision

**M1721**  
Reg.  
22

**MUX Control Register**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	RSV D	MOD TRG 2 EN	MOD TRG 1 EN	SLOT 0 (1A1)	RFSG3 PTRIG	RFSG2 PTRIG	HPSA TRIG	RFSG3 ATRIG	RFSG2 ATRIG	RFSG1 ATRIG						
Read	RSV D	MOD TRG 2 EN	MOD TRG 1 EN	SLOT 0 (1A1)	RFSG3 PTRIG	RFSG2 PTRIG	HPSA TRIG	RFSG3 ATRIG	RFSG2 ATRIG	RFSG1 ATRIG						

RSVD ⇨ Reserved for Future Use

MOD TRG 2 EN ⇨ '1' – enable  
'0' – disable

MOD TRG 1 EN ⇨ '1' – enable  
'0' – disable

SLOT 0 (1A1) ⇨ '0' – GATEWAY1  
'1' – GATEWAY2

RFSG3 PTRIG ⇨ "00" – PULSE SYNC 2  
"01" – PULSE SYNC 3  
"10" – MODTRG1  
"11" – MODTRG2

RFSG2 PTRIG ⇨ "00" – PULSE SYNC 2  
"01" – PULSE SYNC 3  
"10" – MODTRG1  
"11" – MODTRG2

HPSA TRIG ⇨ "00" – GATEWAY1  
"01" – GATEWAY2  
"10" – SYSTRG1  
"11" – SYSTRG2

RFSG3 ATRIG ⇨ "00" – GATEWAY1  
"01" – GATEWAY2,  
"10" – SYSTRG1,  
"11" – SYSTRG2

RFSG2 ATRIG ⇨ "00" – GATEWAY1  
"01" – GATEWAY2,  
"10" – SYSTRG1,  
"11" – SYSTRG2

RFSG1 ATRIG ⇨ "00" – GATEWAY1  
"01" – GATEWAY2,  
"10" – SYSTRG1,  
"11" – SYSTRG2

Notes:

1. Default Value at Reset is "0".

**Figure 7-2, M1721 I/O Registers**

		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write	DAC ADDRESS	RSV D			RSV D			DAC DATA									
	DAC ADDRESS	RSV D			RSV D			DAC DATA									

DAC ADDRESS ⇒ “00” – MOD TRG 1 Threshold  
 “01” – MOD TRG 2 Threshold  
 “10” – GATEWAY 1 Threshold (Int. Threshold, Must be set to 1V to 2V, 1.5V nominal)  
 “11” – GATEWAY 2 Threshold (Int. Threshold, Must be set to 1V to 2V, 1.5V nominal)

DAC DATA<sup>1</sup> ⇒ “000h-FFFh”

Notes:

- MOD TRG Thresholds Ranges are -2.048Volts to +2.047Volts where:  
 000h = -2.048V,  
 FFFh = + 2047V,  
 800h = 0V  
 GATEWAY Thresholds Ranges are 0 Volts to 4.094Volts where:  
 800h = 0 Volts,  
 FFFh = + 4.094V

		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Write																	
	Read	RSVD															DAC Busy

RSVD ⇒ Reserved for Future Use  
 DAC Busy ⇒ ‘0’ = Idle, ‘1’ = Busy

Figure 7-2, M1721 I/O Registers (continued)

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## Module Identification

The M1721 has a thirty two word deep (64 byte) serial non-volatile FRAM to keep information about the module. Access is accomplished with normal M-Module read/write operations. Data cannot be written to the FRAM by user.

**Table 7-2, M-Module FRAM Words**

Word	Description	Value (hex)
0	Module Number	1721
1-31	Reserved	0000

---

## Mating Connectors

The front panel connectors are two row right angle headers type of connector. **Table 7-3** contains manufacture's part numbers for the connectors used to mate to the M1721.

**Table 7-3, Mating Connectors**

Connector	Manufacturer/ Model	Mating Connector P/N
J200	3M™ / Shielded Controlled Impedance (SCI)	9810-PLM0 (Housing) 982424 Series (SCI Cable)
J201	3M™ / Shielded Controlled Impedance (SCI)	9826-PLM0 (Housing) 982424 Series (SCI Cable)
J202	TYCO/ Amplimite® HDP-22	748364-1 (Housing) 1658670-4 (Pin)

## Operation

The M1721 is a register-based instrument that is controlled through the I/O registers. The CHVX405C carrier maps the registers of the M1721 into the A24 or A32 memory space, depending on the switch settings of the carrier. As shipped, the registers of the M1721 are mapped to the A24 memory space.

The I/O registers described in the previous section are located in the first 20 16-bit words of the A24 memory that is assigned to the module by the slot 0 resource manager. The offsets from the base A24 memory address are shown in **Table 2-1**. Note that all access of the registers should be performed on even addresses, and 16-bit wide reads and writes are recommended for proper performance of the module.

A *VXIplug&play*-style driver and soft front panel are provided with the module. This driver provides complete control of the routing and DAC voltage levels provided by the module.

The driver function `rima1721_init()` must be the first function used in the application program. This driver takes the VISA resource descriptor to identify which VXI resource is used by the driver. The `rima1721_init()` function determines which memory space (A24 or A32) is assigned to the module by reading the ID/Logical Address register of the VXI module. It then reads the first 16-bit word in the A24 or A32 memory and checks that the value at this location is 1721 (hex). This is used to ensure that the module being controlled is a M1721 module.

All of the other functions in the driver access the registers in the A24 (or A32) memory space to control the module.

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# Appendix A

## VX405C (P1 & P2) CONNECTORS

PIN	C	B	A
1	D08	-	D00
2	D09	-	D01
3	D10	-	D02
4	D11	BG0IN*	D03
5	D12	BG0OUT*	D04
6	D13	BG1IN*	D05
7	D14	BG10UT*	D06
8	D15	BG2IN*	D07
9	GND	BG20UT*	GND
10	SYSFAIL*	BG3IN*	-
11	-	BG30UT*	-
12	SYSRESET*	-	DS1*
13	LWORD*	-	DS0*
14	AM5	-	WRITE*
15	A23	-	-
16	A22	AM0	DTACK*
17	A21	AM1	-
18	A20	AM2	-
19	A19	AM3	-
20	A18	GND	IACK*
21	A17	-	IACKIN*
22	A16	-	IACKOUT*
23	A15	GND	AM4
24	A14	IRQ7*	A07
25	A13	IRQ6*	A06
26	A12	IRQ5*	A05
27	A11	IRQ4*	A04
28	A10	IRQ3*	A03
29	A09	IRQ2*	A02
30	A08	IRQ1*	A01
31	+12 V	-	-12 V
32	+5 V	+5 V	+5 V

Figure A-1, P1 Pin Configuration

PIN	C	B	A
1	-	+5V	-
2	-	GND	-
3	GND	-	-
4	-	A24	GND
5	-	A25	-
6	-	A26	-
7	GND	A27	-
8	-	A28	-
9	-	A29	-
10	GND	A30	GND
11	-	A31	-
12	-	GND	-
13	-	+5V	-
14	-	D16	-
15	-	D17	-
16	GND	D18	GND
17	-	D19	-
18	-	D20	-
19	-	D21	-
20	-	D22	-
21	-	D23	-
22	GND	GND	GND
23	TTLTRG1*	D24	TTLTRG0*
24	TTLTRG3*	D25	TTLTRG2*
25	GND	D26	+5V
26	TTLTRG5*	D27	TTLTRG4*
27	TTLTRG7*	D28	TTLTRG6*
28	GND	D29	GND
29	-	D30	-
30	GND	D31	MODID
31	-	GND	GND
32	-	+5V	-

Figure A-2, P2 Pin Configuration

# Appendix B

## M212 CONNECTORS

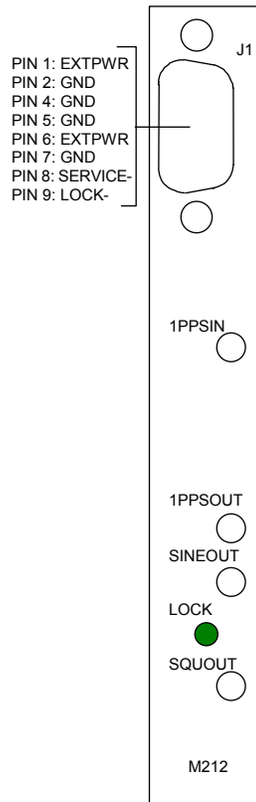


Figure B-1, M212 Front Panel I/O Signals

Pin	Row A	Row B	Row C
1	/CS	GND	(/AS)
2	A01	+5V	(D16)
3	A02	+12V	(D17)
4	A03	-12V	(D18)
5	A04	GND	(D19)
6	A05	(/DREQ)	(D20)
7	A06	(/DACK)	(D21)
8	A07	GND	(D22)
9	D08	D00/(A08)	TRIGA
10	D09	D01/(A09)	TRIGB
11	D10	D02/(A10)	(D23)
12	D11	D03/(A11)	(D24)
13	D12	D04/(A12)	(D25)
A14	D13	D05/(A13)	(D26)
15	D14	D06/(A14)	(D27)
16	D15	D07/(A15)	(D28)
17	/DS1	/DS0	(D29)
18	DTACK	/WRITE	(D30)
19	/IACK	/IRQ	(D31)
20	/RESET	SYSCLK	(/DS2)

Note: Signals in parentheses ( ) are not used on this module.

**Figure B-2, M212 M/MA Interface Connector Configuration**

# Appendix C

## M213 CONNECTORS

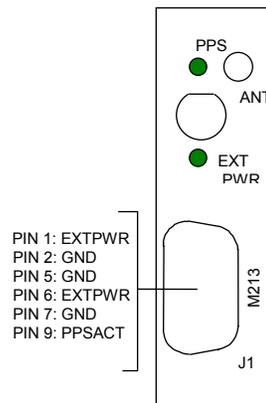


Figure C-1, M213 Front Panel I/O Signals

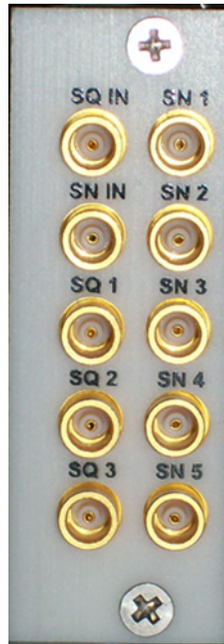
Pin	Row A	Row B	Row C
1	/CS	GND	(/AS)
2	A01	+5V	(D16)
3	A02	+12V	(D17)
4	A03	-12V	(D18)
5	A04	GND	(D19)
6	A05	(/DREQ)	(D20)
7	A06	(/DACK)	(D21)
8	A07	GND	(D22)
9	D08	D00/(A08)	TRIGA
10	D09	D01/(A09)	TRIGB
11	D10	D02/(A10)	(D23)
12	D11	D03/(A11)	(D24)
13	D12	D04/(A12)	(D25)
A14	D13	D05/(A13)	(D26)
15	D14	D06/(A14)	(D27)
16	D15	D07/(A15)	(D28)
17	/DS1	/DS0	(D29)
18	DTACK	/WRITE	(D30)
19	/IACK	/IRQ	(D31)
20	/RESET	SYSCLK	(/DS2)

Note: Signals in parentheses ( ) are not used on this module.

**Figure C-2, M213 M/MA Interface Connector Configuration**

# Appendix D

## M1712 CONNECTORS



**Figure D-1, M1712 Connectors**

<b>Pin</b>	<b>Signal Description</b>
SQ IN	Square wave input
SN IN	Sine input
SQ 1	Square wave output #1
SQ 2	Square wave output #2
SQ 3	Square wave output #3
SN 1	Sine wave output #1
SN 2	Sine wave output #2
SN 3	Sine wave output #3
SN 4	Sine wave output #4
SN 5	Sine wave output #5

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# Appendix E

## M1721 CONNECTORS

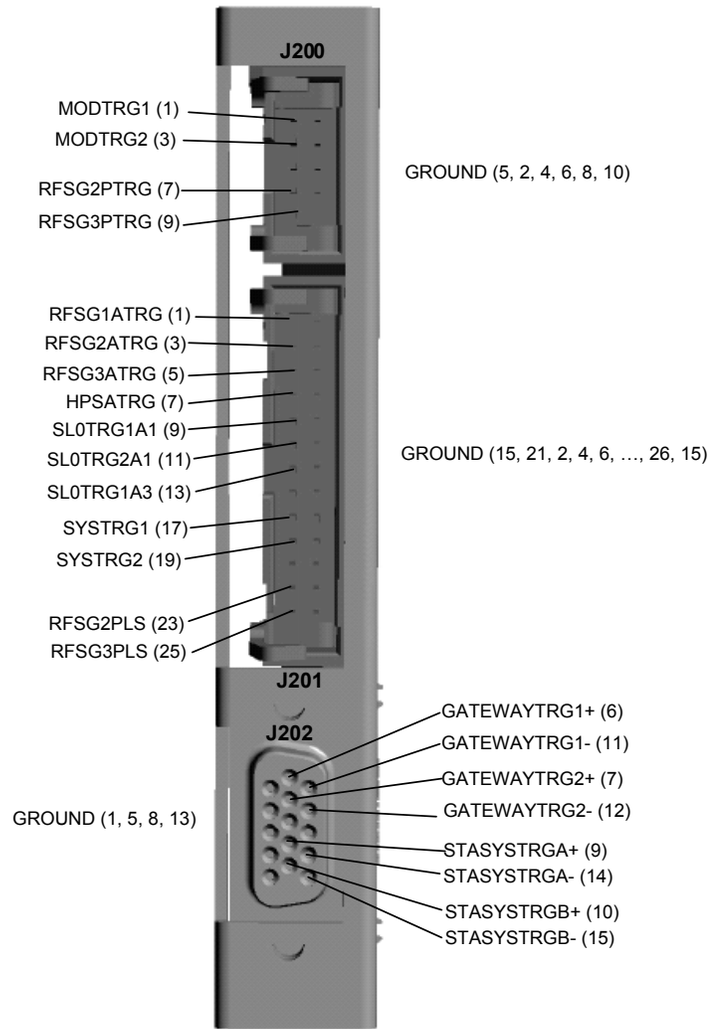


Figure E-1, M1721 Front Panel Connectors

Pin	Row A	Row B	Row C
1	/CS	GND	(/AS)
2	A01	+5V	(D16)
3	A02	+12V	(D17)
4	A03	-12V	(D18)
5	A04	GND	(D19)
6	A05	(/DREQ)	(D20)
7	A06	(/DACK)	(D21)
8	A07	GND	(D22)
9	D08	D00/(A08)	TRIGA
10	D09	D01/(A09)	TRIGB
11	D10	D02/(A10)	(D23)
12	D11	D03/(A11)	(D24)
13	D12	D04/(A12)	(D25)
A14	D13	D05/(A13)	(D26)
15	D14	D06/(A14)	(D27)
16	D15	D07/(A15)	(D28)
17	/DS1	/DS0	(D29)
18	DTACK	/WRITE	(D30)
19	/IACK	/IRQ	(D31)
20	/RESET	SYSCLK	(/DS2)

Note: Signals in parentheses ( ) are not used on this module.

**Figure E-2, M1721 M-Module Interface**