

GLD-VME
GLD-VME/SE

Hardware Reference

Document No. T-T-MR-GLXXVH##-A-0-A6

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1. INTRODUCTION

1.1 How To Use This Manual

1.1.1 Purpose

This manual describes the GLD-VME and the GLD-VME/SE, single or dual-channel hardware product; its configuration, modes of operation, output signals, timers, memory, interrupts and registers. It describes how to unpack, set up, and install the hardware.

1.1.2 Scope

This information is intended for systems designers, engineers and MIL-STD-1553 network installation personnel. You need an understanding of MIL-STD-1553 networking, hardware installation and operation to effectively use this manual.

1.1.3 Style Conventions

- Hexadecimal values are written with “0x” preceding the value; for example, 0x03FF.
- Switch, signal and jumper abbreviations are in capital letters; for example, RSW1, JP5, etc.
- Buslist instruction names are in capital letters; for example, NO-OP, JUMP, etc.
- Bit values are shown in single-quotes; for example, Set bit 15 to ‘1’.
- Binary values are shown with a decimal point following the bit value; for example, “A24 Space = 0101. Indicates 64 K words.”

1.2 Related Information

- *GLD-VME and GLD-VME/SE Hardware Confidence Test (HCT) for Motorola UNIX* (Document No. T-T-MC-GLMXVH)
- *GLD-VME and GLD-VME/SE Interface Library for Motorola UNIX* (Document No. T-T-ML-GLMXVH)
- *GLD-VME and GLD-VME/SE Hardware Confidence Test (HCT) for VxWorks 5.3.1 (Motorola PowerPC Processors)* (Document No. T-T-MC-GLVAVH)
- *GLD-VME and GLD-VME/SE Interface Library for VxWorks 5.3.1 (Motorola PowerPC Processors)* (Document No. T-T-ML-GLVAVH)
- *GLD-VME and GLD-VME/SE Software Interface and Memory Management Programming Library (SIMMPL) For Motorola PowerPC Running VxWorks 5.3.1* (Document No. T-T-ML-GLVCVHS)
- *GLD-VME and GLD-VME/SE Hardware Confidence Test (HCT) for VxWorks (Motorola 68 K Processor)* (Document No. T-T-MC-GLVXVH)
- *GLD-VME and GLD-VME/SE Interface Library for VxWorks 5.X (Motorola 68 K Processor)* (Document No. T-T-ML-GLVXVH)

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2. PRODUCT OVERVIEW

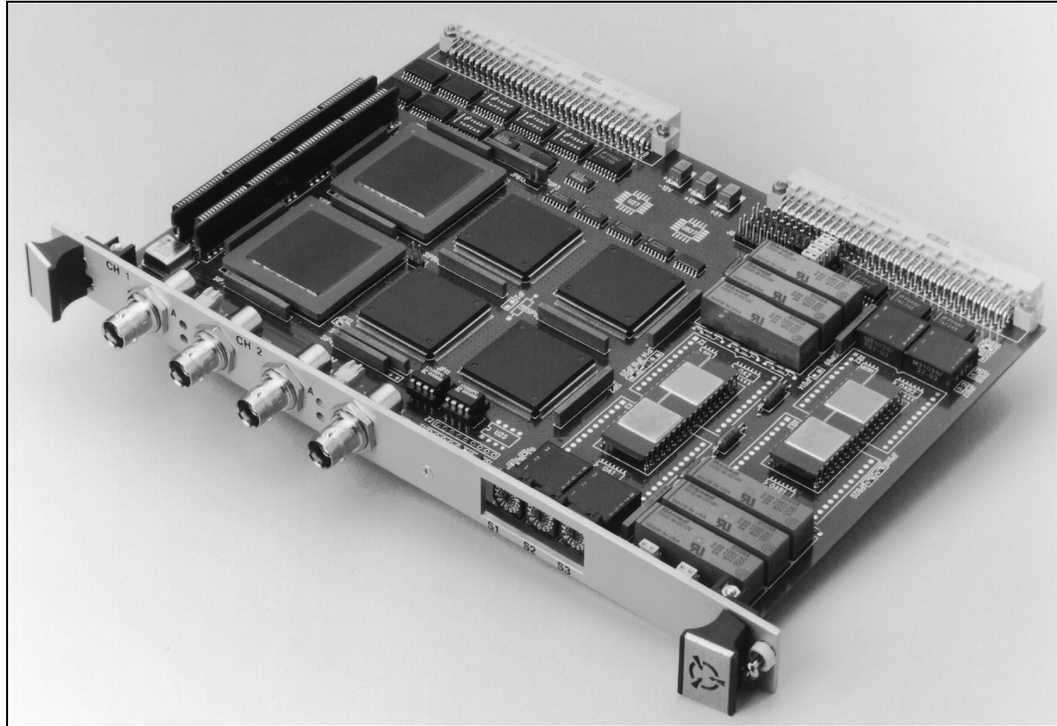


Figure 2-1 GLD-VME Board

2.1 Overview

The GLD-VME provides a powerful and convenient interface between a host computer and a MIL-STD-1553 data bus. The GLD-VME enables the host to simultaneously operate in real-time as a MIL-STD-1553A or B protocol Bus Controller (BC), Multiple Remote Terminal (MRT) and Chronological Monitor (CM). The GLD-VME provides the host with complete access to data received or transmitted on the bus and the ability to detect bus errors.

The GLD-VME/SE has all the same modes as the GLD-VME except that they only operate one at a time. Also, the GLD-VME/SE does not support error injection.

The GLD-VME and GLD-VME/SE utilize a high-speed controller in conjunction with dual-port Random Access Memory (RAM) to provide a complete, intelligent emulation system. Using on-board data structures located in the dual-port RAM, the board is capable of sustaining operation on the bus without host intervention. In addition, the CM stores commands, status responses, gap times and time tags within the same buffer.

2.2 Single/Dual-Channel Configuration

The GLD-VME and GLD-VME/SE are offered as either single (1A and 1B bus) or dual- (2A and 2B buses) channel configuration. The dual-channel configuration provides all of

the functionality of two single GLD-VME or GLD-VME/SE boards and twice the amount of on-board dual-port RAM. Each channel contains 64 K Words of dual-port RAM and may be mapped to one area of memory or two different areas of memory.

2.3 Modes of Operation

The GLD-VME is capable of operating in BC, MRT and CM modes simultaneously or independently. All MIL-STD-1553A or B protocol communication between emulated devices occurs over the 1553 bus, rather than through a local bus. The three operating modes provide extensive bus protocol error detection, such as parity error and no response.

The GLD-VME/SE operates as a BC, MRT or CM. All MIL-STD-1553A or B protocol communication between emulated devices occurs over the 1553 bus, rather than through a local bus. The three operating modes provide extensive bus protocol error detection, such as parity error and no response. The GLD-VME/SE does not support error injection.

2.3.1 Multiple Remote Terminal Mode

Using 64 K words of dual-port RAM, the GLD-VME or GLD-VME/SE is able to receive, store and count approximately 1700 bus messages of 32 data words each. Bus messages are transmitted and received without host intervention. The RT is also capable of generating an interrupt when a message buffer transmits or receives data and enabling specific subaddresses and mode codes. RTs can be programmed individually for 1553A or B protocol.

The GLD-VME MRT mode is also capable of injecting the same errors as the Bus Controller mode. These errors are programmed at the subaddress level. An error can be injected once or continuously.

2.3.2 Bus Controller Mode

The BC provides the capability of defining, storing and executing comprehensive lists of bus instructions. The GLD-VME or GLD-VME/SE efficiently addresses up to 32 RTs (31 RTs and one Broadcast RT, RT 31 in 1553B mode). The BC can generate and process any valid type of MIL-STD-1553A or B protocol message:

- BC-to-RT Transfer
- RT-to-BC Transfer
- RT-to-RT Transfer
- Mode Command Without Data Word
- Mode Command With Data Word (Transmit, 1553B mode only)
- Mode Command With Data Word (Receive, 1553B mode only)
- Broadcast commands (1553B mode only)

The GLD-VME, but not the GLD-VME/SE, is also capable of injecting a variety of errors for each transmission on the MIL-STD-1553 bus. These errors are specified as a part of each buslist instruction and may be individually enabled or disabled. You can program an error to be injected once or continuously (each time a message is sent).

2.3.3 Chronological Monitor Mode

The CM captures all or selected traffic while simultaneously acting as a BC and/or one or more RTs. Data transfers may be filtered down to the subaddress and direction level. Mode commands can be selectively monitored down to individual mode codes.

2.3.4 Error Injection

Error injection is only available on the GLD-VME board.

2.3.5 Error Detection

The GLD-VME and GLD-VME/SE are capable of detecting a variety of protocol and electrical errors. Errors detected in the Bus Controller mode fall into one of three categories:

- protocol violation
- status exception
- no response

For details on how the Bus Controller mode handles errors, see “Error Response” in Section 3.0 BUS CONTROLLER MODE. In the MRT mode, any protocol error will be noted in any interrupt packet and the RT will take appropriate response, per 1553A or 1553B protocol definition. In the Bus Monitor mode, errors detected include parity and high and low bit count. All other errors are grouped together and indicated in the Tag Word. See Chapter 6, CM MODE OPERATION for details.

2.4 Discrete RS-422 Signals

The GLD-VME and GLD-VME/SE are equipped with an RS-422 port. This port provides a Discrete Output Signal (DOS) with a duration of two microseconds which may be programmed to signal the start of any buslist instruction. The port also allows for input of an external elapsed timer (ELT) clock and reset signal, as well as a start trigger for the Bus Controller mode. Refer to chapter 3, INSTALLATION for details on accessing these signals.

2.5 Separate Elapsed Timers

The GLD-VME or GLD-VME/SE has two on-board 32-bit elapsed timers. One timer is used for Bus Controller intermessage timing while the other tracks absolute simulation time for the chronological monitor. Each timer has one-microsecond resolution.

2.6 Memory

Subsections 2.6.1 and 2.6.2 discuss on-board dual-port RAM as well as board configuration.

2.6.1 On-board Dual-port RAM

The GLD-VME and GLD-VME/SE dual-port RAM allow host access to share data and structures without 1553 process interference. Application programs can use the dual-port RAM for variables and data structures residing in the host's main memory. Storing all data and program structures in the dual-port RAM eliminates the need for continuous host bus support of MIL-STD-1553 activity.

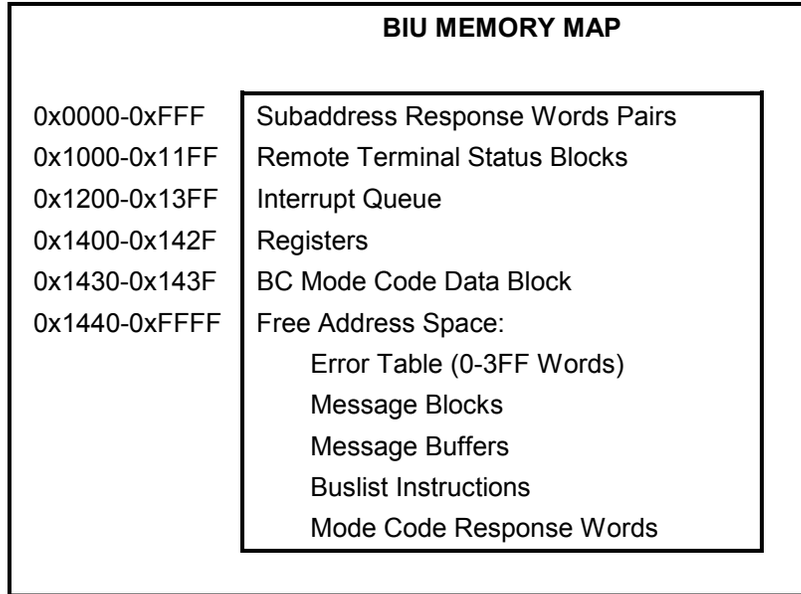


Figure 2-2 GLD-VME or GLD-VME/SE Memory Map

2.6.2 Board Configuration

Microcode must be loaded to each channel prior to use of the board. A microcode load application is shipped with the user-selected software and is used to load the microcode for the on-board processor. After this has been successfully accomplished the 1553 data structures must be defined. These structures configure the 1553 modes for simulation and/or monitor of the 1553 bus. The default for all modes is 1553B protocol.

The dual-port RAM contains the area required for data structure storage. The RAM is broken down into many different areas, including areas for RT configuration, subaddress configuration, MIL-STD-1553A or B protocol data buffers and CM buffers. A dual-channel card is equivalent to two single-channel cards. Each channel is fully independent, sharing only the host bus buffering chips.

2.7 Registers

Each channel of the GLD-VME or GLD-VME/SE has three register spaces:

- In I/O space** The Configuration Registers are for user I/O functions and must be mapped into the host I/O space.
- In memory space** The Real-Time Control Registers provide the user with important information, such as operating mode status and control.
- Function Registers** A subset of the Real-Time Control Registers which controls certain board functions, like buslist execution.

For details, see APPENDIX C, REGISTERS.

2.8 Interrupt Handling

An interrupt notifies the host that a specific condition (such as a message buffer access, a BC instruction execution or a 1553 error) has occurred.

Because of interrupt latency and host processing speed, multiple interrupt events may be generated while the host is processing an interrupt. To preserve the integrity of all enabled events, the GLD-VME or GLD-VME/SE continuously buffer interrupt events from within the interrupt queue. The interrupt queue can hold up to 36 14-word interrupt packets and resides at memory addresses 1200 to 13FF.

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3. INSTALLATION

3.1 Overview

This chapter describes the unpacking and installation procedures.

3.2 Unpack and Inspect the Board



NOTE: The hardware board is shipped in a protective anti-static bag. Do not remove the board from the anti-static package until properly grounded or damage to the board may occur.

Remove the board from the packing box and the protective bag. Place the hardware board on top of the protective bag or on an electrostatically controlled work surface. If the board appears to be damaged, contact Systran immediately at

(937) 252-5601

3.3 Set the Hardware Switches

Three rotary switches, located to the right of center of the board faceplate, are used to set the channel I/O Address (Figure 2-1), which defines the Initialization Registers for each channel on the card. (See APPENDIX C, REGISTERS for more information.) Each channel requires 16 words of I/O.

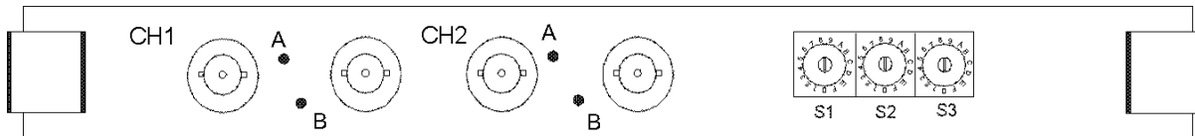


Figure 3-1 GLD-VME and GLD-VME/SE Rotary Switch Locations

Rotary Switches S1, S2 and S3 are factory-set at 0x100 (Figure 3-2), which maps the board in I/O at 0x1000. The GLD-VME or GLD-VME/SE I/O Address ranges from 0000 *hex* through 0xFFB0 bytes.

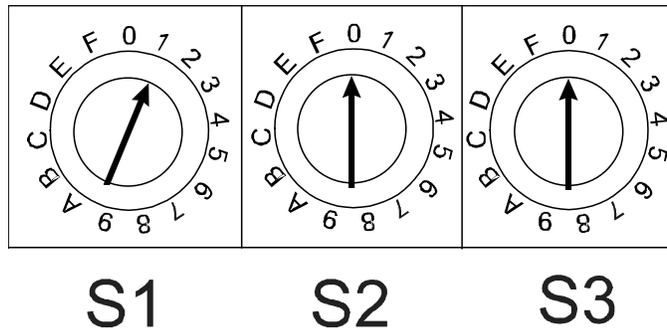


Figure 3-2 I/O Address Rotary Switches 1, 2 and 3



NOTE: For dual-channel boards, channel 1 registers will exist at the switched address. Channel 2 registers will occupy a contiguous space at a word address of (switched address +0x10) or a byte address of (switched address +0x20).

3.4 Locate the Fail-safe Timer Jumpers

Figure 2-4 indicates jumpers JP13 (and JPB13 on a dual-channel card) that control the transmit Fail-safe Timer. This timer allows an interrupt to be generated after 720 μ s of continuous bus transmission. This interrupt also disables the transmitter from further use. The factory setting enables the timer. Installing jumpers JP13 (and JPB13 on a dual-channel card) disables the Fail-safe Timer.

3.5 Locate the Connectors

The GLD-VME and GLD-VME/SE use standard triax jacks to connect the GLD-VME or GLD-VME/SE to the 1553 bus (Figure 2-3). With the board horizontal, component side up, and the faceplate facing front, Channel 1 is the left set of jacks and Channel 2, if present, is the right set. Bus A is the left jack of each set.

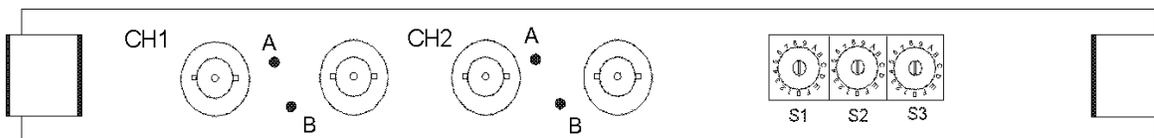


Figure 3-3 Channel 1 and Channel 2 (Dual-channel Board Only) Connector Locations

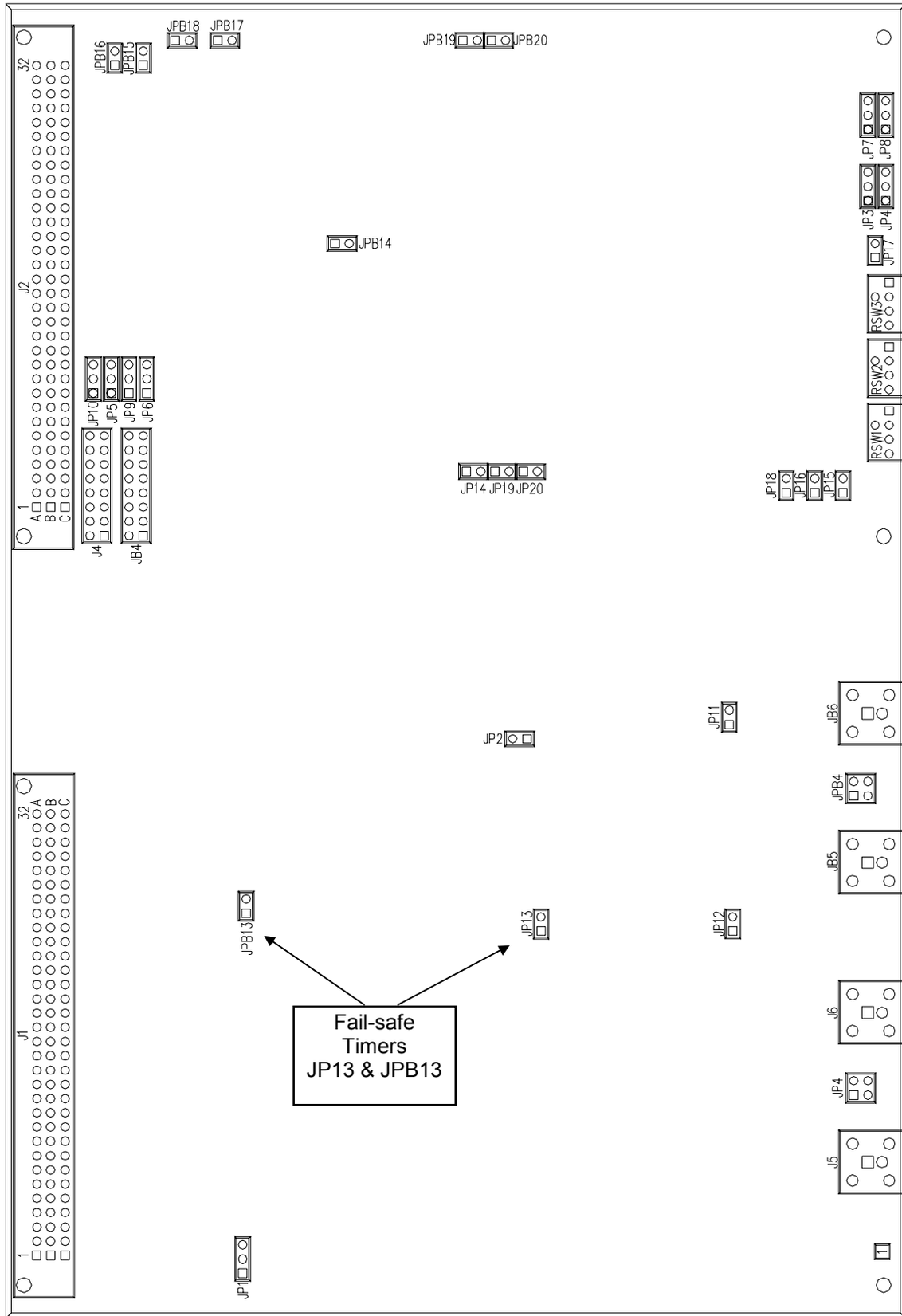


Figure 3-4 GLD-VME and GLD-VME/SE Jumpers

3.6 P2 Backplane Connections

The GLD-VME and GLD-VME/SE are available with the optional P2 backplane 1553 bus connections. Backplane connections are a jumper-selected option. Table 2-1 provides P2 connector wiring.

Table 3-1 MIL-STD-1553 P2 Backplane Connections

Channel 1	
Bus A+	P2 Pin A5
Bus A-	P2 Pin C5
Bus B+	P2 Pin A7
Bus B-	P2 Pin C7
Channel 2	
Bus A+	P2 Pin A8
Bus A-	P2 Pin C8
Bus B+	P2 Pin A10
Bus B-	P2 Pin C10

Shielded connections use the following P2 connector ground pins:

- B2
- B12
- B22
- B31

Jumpers JP3, JP4, JP7, and JP8 select front- or back-panel connection for Channel 1, and JP5, JP6, JP9, and JP10 select for Channel 2. For each jumper, shorting pins 1 and 2 select front-panel connection, while shorting pins 2 and 3 select back-panel connection. The GLD-VME and GLD-VME/SE are jumpered at the factory for front-panel connection.



NOTE: It is important that all front- or back-panel jumper selections for each channel are the same.

3.7 Install the Board In The Host



CAUTION: Ensure power is off before installing the GLD-VME or GLD-VME/SE.

1. Wearing an anti-static wrist strap, position the board over an available slot in the host.
1. Push down firmly on the board until it locks into place.
1. Secure the front panel with a screw.
1. Apply power to the board by turning on the system.

3.8 Connect Direct or Transformer Coupling

The GLD-VME or GLD-VME/SE is connected to the MIL-STD-1553A or B protocol bus via direct or transformer coupling. Use direct coupling if the distance between the GLD-VME or GLD-VME/SE and the MIL-STD-1553A or B protocol bus measures 12 inches or less (Figure 3-5).



NOTE: The Relay Function Register must be correctly set for direct or transformer coupling and optional internal termination. (See APPENDIX C, REGISTERS.)

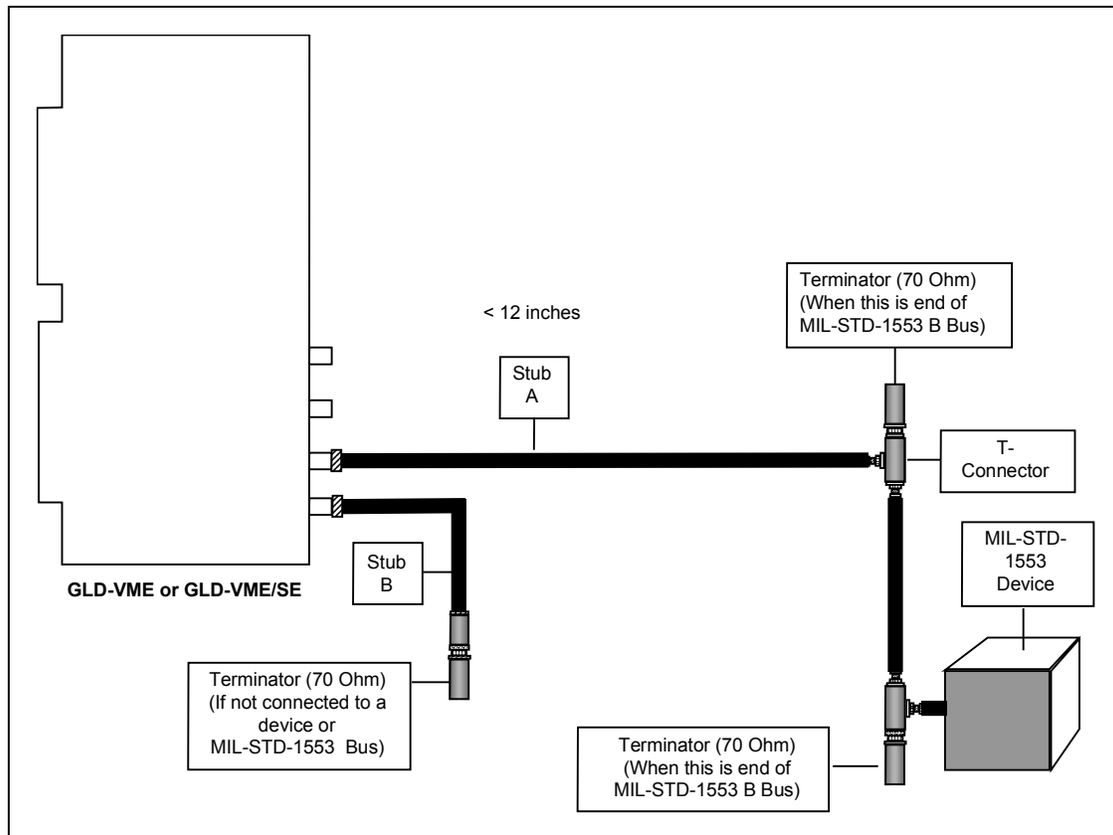


Figure 3-5 Direct Coupled MIL-STD-1553A or B Protocol Bus

Use transformer coupling if the distance between the GLD-VME or GLD-VME/SE and the MIL-STD-1553A or B protocol bus exceeds 12 inches but not 20 feet (Figure 3-6).

Per MIL-STD-1553A or B protocol, if the distance between the board and the bus exceeds 20 feet data integrity may be compromised.



CAUTION: Regardless if the board is Direct or Transformer coupled, both 1553 buses (BUSA and BUSB) must always be terminated properly! Data errors may occur on the various devices if each bus is not properly terminated in 70 Ohms.

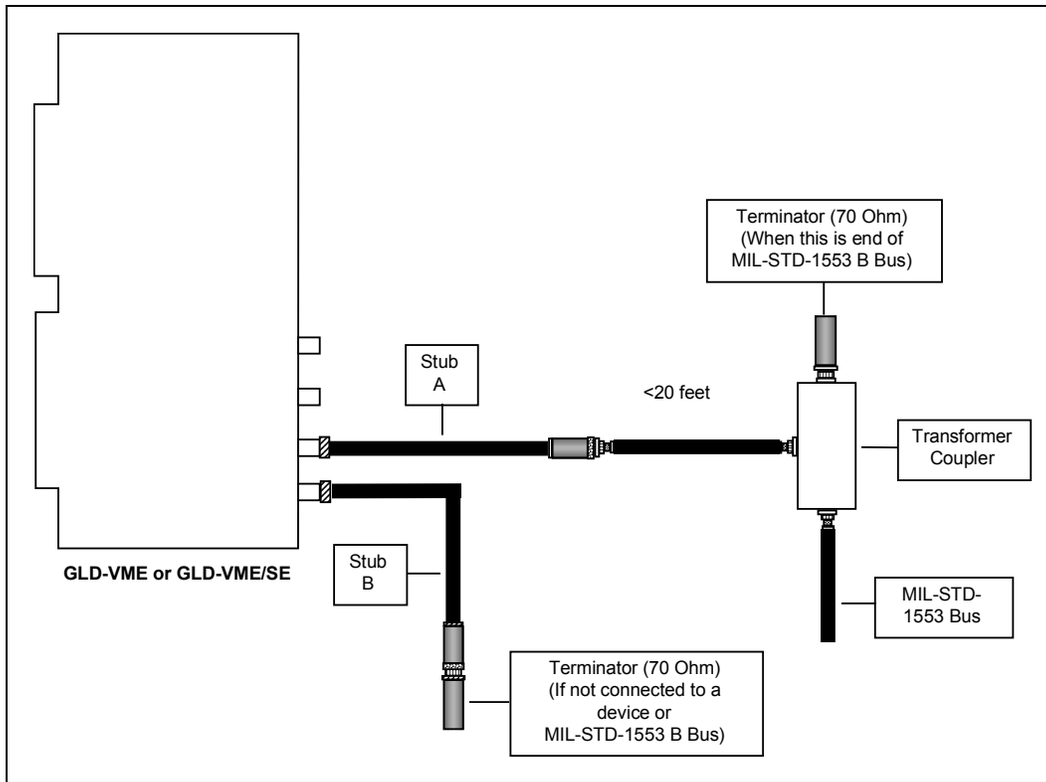


Figure 3-6 Transformer Coupled MIL-STD-1553A or B Protocol Bus

3.9 Using the RS-422 Port Option

The GLD-VME or GLD-VME/SE comes equipped with an RS-422 port (J4, JB4). The 16-pin port is defined as follows:

Table 3-2 RS-422 Port Pin Assignments

Pin	Description
1	ELT RST + Elapsed Timer Reset
2	ELT RST - Elapsed Timer Reset
3	EXT ELT CLK + External Elapsed Timer Clock
4	EXT ELT CLK - External Elapsed Timer Clock
5	DOS + Discrete Output Signal
6	DOS - Discrete Output Signal
7	NC
8	NC
9	BCST + BC Start Trigger Input
10	BCST - BC Start Trigger Input
11	NC
12	NC
13	NC
14	NC
15	NC
16	NC



NOTE: Do not drive pins designated as having no connection (NC).

Connector J4 is used with Channel 1 and Connector JB4 is used with Channel 2 if the GLD-VME or GLD-VME/SE board is equipped with two channels. The orientation of each connector (when viewed from the component side with the VME bus interface away from you) is shown in Figure 3-7.

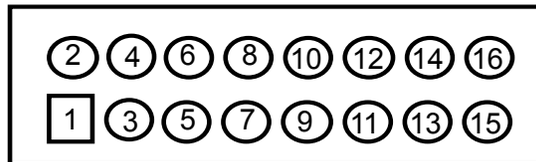


Figure 3-7 Connectors J4 and JB4 Orientation



NOTE:

1. The Discrete Output Signal is enabled by setting Bit 0 in Word 0 of any BC buslist instruction. See Section 3.0 for details.
2. The BC Start Trigger Input is used in conjunction with the BC Pause instruction. This signal allows you to control the execution of the buslist externally. See Section 3.0 for details.
3. The ELT CLK signal must not be faster than 1 μ s per cycle (1 MHz).

3.10 Software Installation, Configuration and Operation

Refer to the *GLD-VME and GLD-VME/SE Interface Library and Diagnostic Manual* to perform the following procedures:

- Install software
- Upload the microcode
- Initialize the channel
- Program 1553 functions
- Run the channel

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4. BC MODE OPERATION

4.1 Overview

The GLD-VME and GLD-VME/SE can be programmed to operate in the BC mode to emulate all message types defined by MIL-STD-1553A or B. Any series of commands, either valid or invalid, can be sequenced as needed. A sequence of commands that the BC mode executes is called a buslist. Multiple buslists may be constructed and called up by the host in real-time.

The BC mode operates by executing a series of buslist instructions contained in the dual-port RAM. The instructions include those allowing generation of all MIL-STD-1553 message types, as well as NO-OP, HALT and JUMP instructions for framing of messages. The BC mode can operate simultaneously with the MRT and CM modes.

4.2 BC Features

4.2.1 Timers

The GLD-VME and GLD-VME/SE have two timers: the BC Delay Timer and the Chronological Monitor's Elapsed Timer (ELT). See Chapter 6 CM MODE OPERATION for a description of the Elapsed Timer.

BC-DELAY TIMER

This timer is used to control the major and minor frame timing of buslists. It is a 32-bit timer with one-microsecond resolution. It starts upon execution of the first bus instruction in the buslist.



Frame Timing - The amount of time that passes between the time the BC mode starts (by writing to the BC Control Register) and the actual execution of the first instruction varies, depending on the instruction. For best frame-timing accuracy when introducing a delay in the buslist, reset the BC Delay Timer (by setting the appropriate bit in the last bus instruction) and then delay n microseconds using the Delay BC instruction in the Interface Library.

4.2.2 Discrete Output Signals

The BC mode allows interaction with two discrete RS-422 signals:

- The Discrete Output Signal: This signal can be enabled on any bus instruction by setting bit 0 of the bus instruction to '1'. This signal is active for two microseconds and occurs before the command is placed out on the 1553 bus.
- BC Start Trigger: The board allows an external RS-422 pulse to trigger the execution of the buslist. This signal can work in conjunction with the PAUSE instruction.

If the Discrete Out Signal Bit and the Delay Timer Reset Bit are both set for a buslist instruction, the GLD-VME or GLD-VME/SE generates the Discrete Out Signal prior to the Delay-Timer Reset.

4.2.3 Interrupts

In BC mode, hardware interrupts may be posted to the host when certain event interrupts occur. (See Appendix B INTERRUPTS for details.) All interrupts may be selectively enabled or disabled under control of the applications software, except for a BC HALT. HALT interrupts are always enabled whether it is a buslist instruction or an asynchronous halt (BC Control Register write of 0x0000).

The NO-OP instruction can be used as a placeholder instruction. It can be inserted or removed to change the buslist without restructuring the entire sequence. The NO-OP instruction also provides an option that posts an interrupt to the host before proceeding to the next instruction. The NO-OP instruction takes approximately four microseconds to execute. Adding interrupt, ELT reset and Discrete Out signaling will increase this time.

4.2.4 Error Response

In actual 1553 applications, specific transmitting or receiving errors indicate problems. As in the case of the BC, each data-transfer command or mode code can be programmed to take a specific action if a protocol error is detected on the 1553 bus. The available actions include:

- No Retry
- Retry Once on the Same Bus
- Retry Once on the Opposite Bus
- Retry Once on the Same Bus (If unsuccessful, retry once on the opposite bus.)

In the action “Retry Once on the Opposite Bus,” the instruction may specify that if the retry on the opposite bus is successful, the primary bus should be switched to the opposite bus.

4.2.5 Protocol Errors and Status Exceptions

MIL-STD-1553A or B Protocol errors are detected when RTs do not respond or respond with a message error bit set in the status word. Protocol errors include:

- No Response (the RT does not respond)
- Manchester or parity error occurs in RT transmission
- The RT address field of the RT's status word does not match the RT address field of the command word

Status exceptions are detected when a bit other than the address field is set in the RT's status word.



NOTE: The GLD-VME and GLD-VME/SE cannot simulate or handle the superseding valid command function in BC mode.

4.3 Buslist Instructions

Any number of buslists can be defined within the dual-port RAM. The GLD-VME and GLD-VME/SE execute these lists once the starting address is written to the BC Control Register. A buslist can be defined for each simulation allowing minimal host intervention during real-time simulation. A HALT instruction terminates the buslist. During simulation, the GLD-VME and GLD-VME/SE update BC data in the dual-port RAM, continue execution of the appropriate buslist instructions, and ensure 1553 bus traffic conforms to MIL-STD-1553A or B specifications.

When the emulated BC is commanded to start, it reads instructions from a buslist and executes them sequentially until the BC encounters a HALT or JUMP instruction. If the BC is programmed to stop on errors, it will halt when it encounters an error condition.

A buslist instruction block is made up of four 16-bit words. Bits 12-15 of Word Zero of an instruction block identify the instruction type (0x00-0x0A).

The Discrete Out Signal (DOS) may be generated by the BC to signal the start of the desired command. This signal is enabled or disabled by Bit 0 of Word Zero of each buslist instruction block. The signal is active for two microseconds and occurs before the command is placed out on the 1553 bus.

4.3.1 Types of Buslist Instruction Blocks

The following buslist instruction blocks are assigned a hexadecimal number:

0x00	NO-OP
0x01	JUMP
0x02	HALT
0x03	MODE CODE
0x04	BC-TO-RT TRANSFER
0x05	RT-TO-BC TRANSFER
0x06	RT-TO-RT TRANSFER
0x07	HALT UNTIL DELAY
0x08	RESET STACK
0x09	INTERMESSAGE DELAY
0x0A	PAUSE
0x0B-0x0F	Reserved

Other parameters in a buslist instruction block depend on the block type. Buslist instruction blocks are stored in memory locations from 0x1440 – 0xFFFF.

4.3.2 Bit Ordering

Bit 15 is the most significant bit and bit 0 is the least significant bit.

4.3.3 NO-OP (Instruction 0x00)

The NO-OP instruction can be used as a place-holder instruction. It can be inserted or removed to change the buslist without restructuring the entire sequence. The BC proceeds to the next buslist instruction block in approximately four microseconds. Adding interrupt, Delay Timer reset and Discrete Out signaling will increase this time. If the NO-OP Interrupt Enable Bit (Bit 11) is set to '1', the BC posts a NO-OP Interrupt before proceeding to the next buslist instruction block. (Figure 3-1).

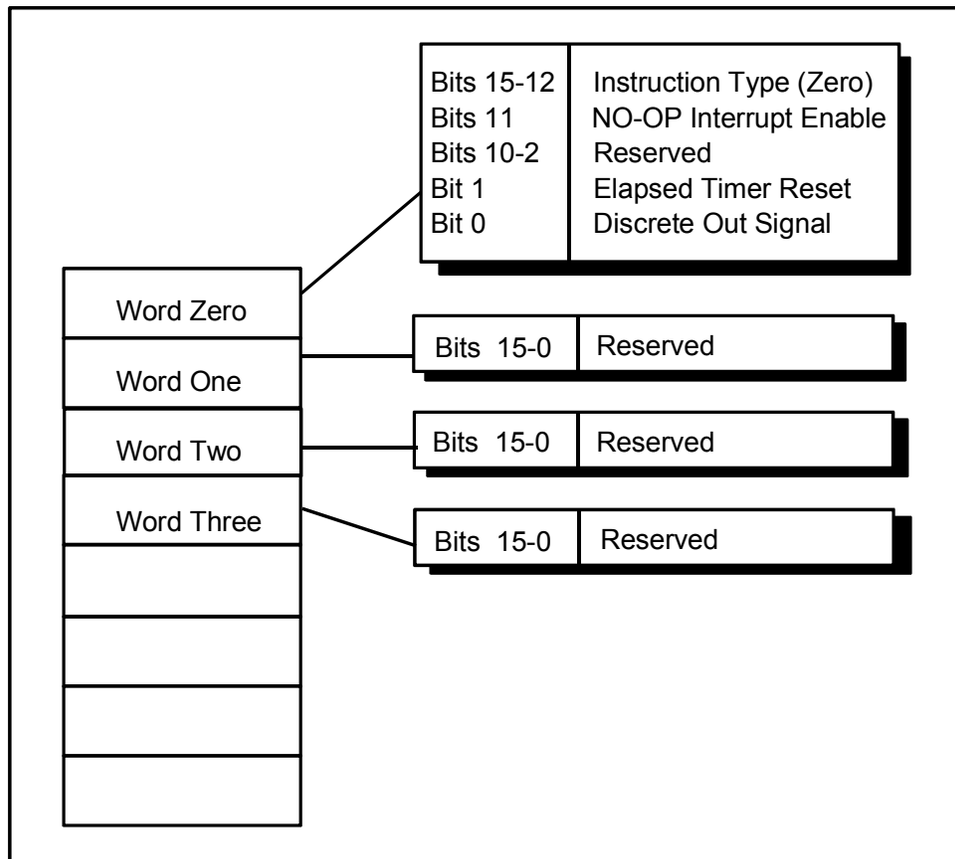


Figure 4-1 NO-OP Structure (Instruction 0x00)

Word Zero

Bits 15-12	Instruction Type (0x00)
Bit 11	No-Op Interrupt Enable
Bits 10-2	Reserved
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Words One, Two and Three

All 16 bits of Words One, Two and Three are reserved.

4.3.4 JUMP (Instruction 0x01)

The JUMP instruction is a branch instruction that can interrupt the sequential execution of buslist instructions (Figure 4-2). Bits 11-8 of buslist Instruction 01 *hex* determine the type of JUMP instruction (Table 4-1). Three types of JUMP instructions and a RETURN instruction allow host-independent real-time RT polling.

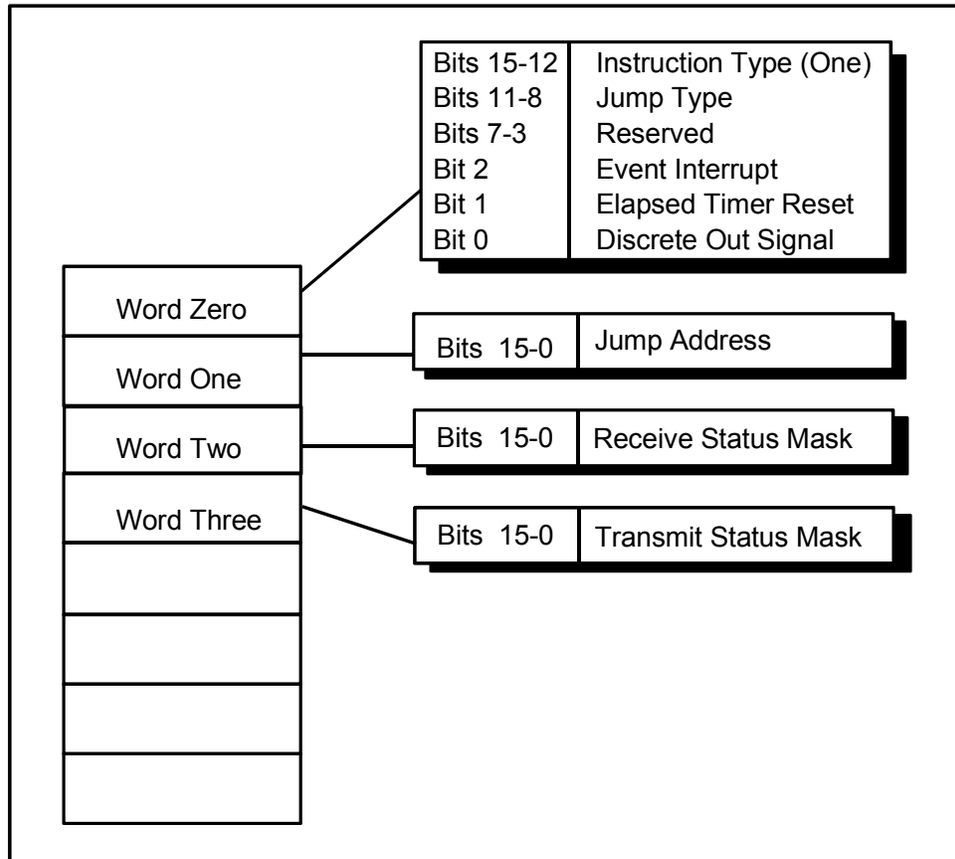


Figure 4-2 JUMP (Instruction 0x01)

Table 4-1 JUMP Types (Bits 11–8)

Bits	JUMP Types
0000	Jump Always
0001	Conditional Jump to Sublist on Status Mask
0010	Conditional Jump to Sublist on Protocol Error
0011	Return From Sublist
0100	Unconditional Jump Sublist

JUMP instructions contain the jump address (Bits 15 through 0 of Word One) that locates the memory address of the next buslist instruction to execute.

When a JUMP sublist is executed, the address of the instruction is stored in a stack of up to four JUMP addresses. If this JUMP address stack overflows, the BC generates a Stack Overflow Interrupt. A software or hardware reset automatically resets the jump address

stack pointer. The return from sublist instruction will pop the address from the top of the stack.

Word Zero

Bits 15-12	Instruction Type (0x01)
Bits 11-8	JUMP Type Defines the type of jump that the BC executes.
Bits 7-3	Reserved
Bit 2	Event Interrupt
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Word One

Bits 15-0	JUMP Address The Memory Address of the next buslist instruction to execute.
-----------	--

Word Two

Bits 15-0	Receive Status Mask The JUMP to sublist on status mask instruction logically ANDs the Receive status response received from the MIL-STD-1553A or B bus with this word. If the result is non-zero the BC pushes the next instruction address on the stack then jumps to the buslist instruction at the location specified in Word One. If the result is zero the BC proceeds to the instruction following the JUMP.
-----------	---

Word Three

Bits 15-0	Transmit Status Mask Same as Word Two (except that the status response received from the MIL-STD-1553A or B bus is a Transmit Status Word).
-----------	--

JUMP ALWAYS (0000)

This branch instruction always causes the buslist instruction block pointer to point to the next desired buslist instruction (as defined in Word One of the buslist instruction block). No entry is added to the jump address stack upon execution of this instruction.

CONDITIONAL JUMP TO SUBLIST ON STATUS MASK (0001)

The user can have the BC compare a mask to the Transmit or Receive Status (or both in RT-to-RT transfer). By ANDing bits in the corresponding Status Mask with the RT Status, the BC can determine if a jump will occur. A jump occurs only if a non-zero value is returned after the AND condition.

EXAMPLE

RT Status Response	1400
Status Mask	07FF
Result of AND	0400

Since the result of AND is non-zero, JUMP to Sublist occurs.

CONDITIONAL JUMP TO SUBLIST ON PROTOCOL ERROR (0010)

This instruction causes the BC to jump to a sublist of buslist instructions, if a protocol error is detected in the previous MIL-STD-1553A or B transfer. The following errors result in a conditional jump:

- No Response from an RT. A Broadcast Message is excluded since no response is correct.
- Wrong RT Address from Responding RT
- Manchester Error on Status or Data from a Responding RT

RETURN FROM SUBLIST (0011)

This instruction causes the BC to remove the last address placed on the JUMP address stack and jump to the buslist instruction at that address.



NOTE: A return execution from an empty jump stack will result in unpredictable buslist sequence.

UNCONDITIONAL JUMP SUBLIST (0100)

This instruction is similar to a jump-always but places a return address on the stack before executing the jump. The instruction then continues executing the buslist at the memory address contained in the instruction. (Figure 4-3).

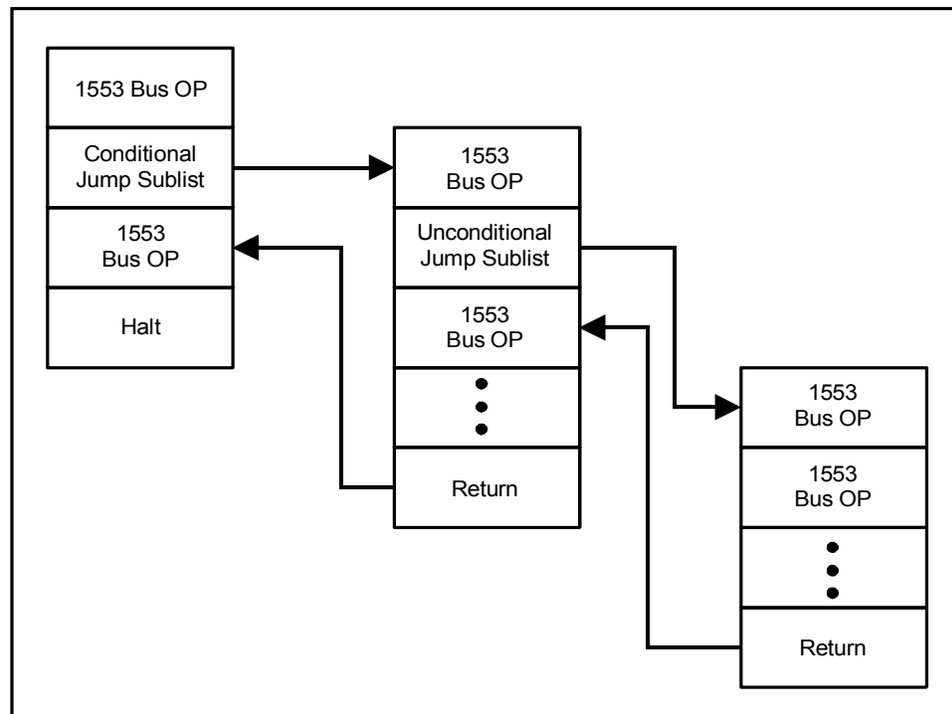


Figure 4-3 JUMP Sublist Example

4.3.5 HALT (Instruction 0x02)

This instruction terminates a buslist and generates an interrupt. The interrupt cannot be disabled and will always serve as confirmation of the buslist completion.

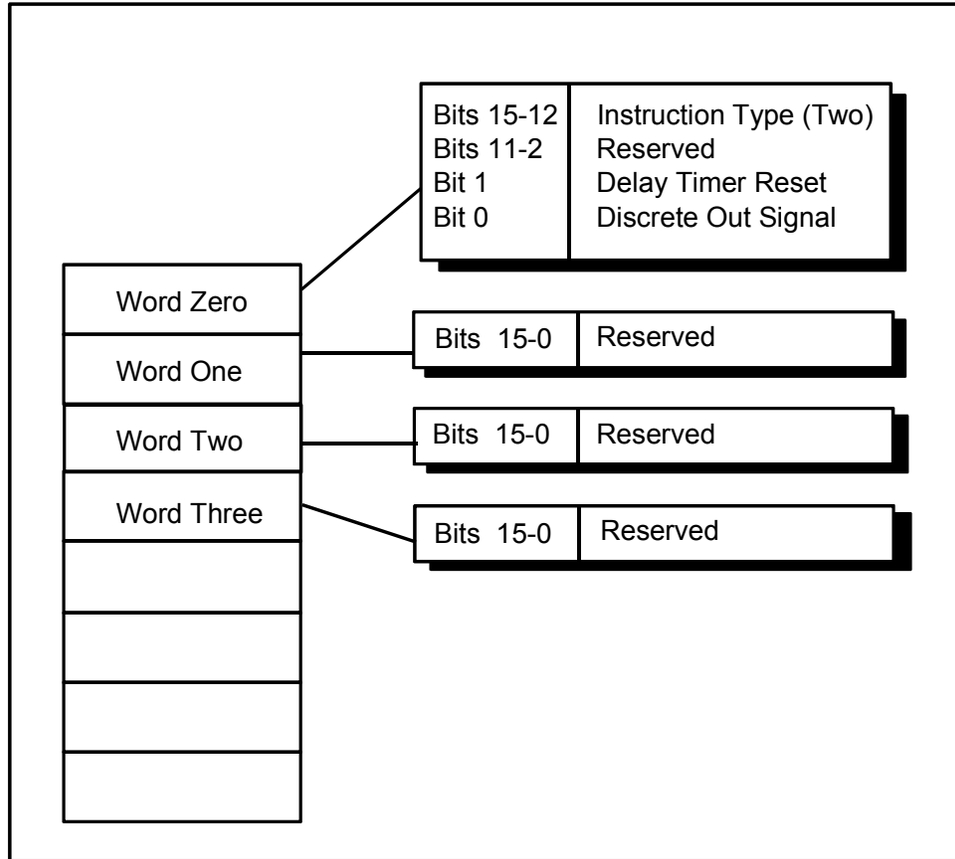


Figure 4-4 HALT (Instruction 0x02)

Word Zero

Bits 15-12	Instruction Type (0x02)
Bits 11-2	Reserved
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Words One through Three

All 16 bits on Words One through Three are reserved.

4.3.6 MODE CODE (Instruction 0x03)

This instruction causes the BC to generate a MODE CODE Command on the 1553 bus and is composed of the following words (Figure 4-5).

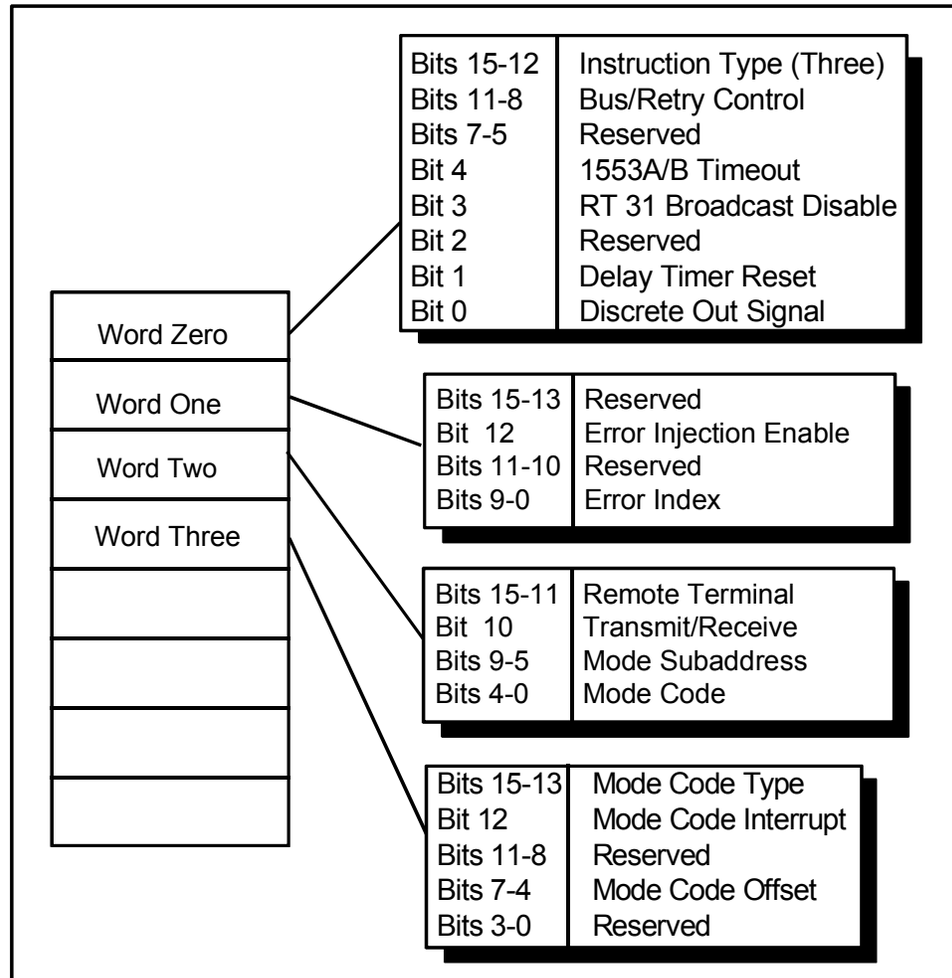


Figure 4-5 MODE CODE (Instruction 0x03)

Word Zero - Control Word

Bits 15-12	Instruction Type (0x03)
Bit 11	Current Bus
Bit 10	Automatic Retry on Current Bus
Bit 9	Automatic Retry on Opposite Bus
Bit 8	Modify Current Bus
Bits 7-5	Reserved
Bit 4	1553A/B Response Time-out - 0 = 1553B (14 μ sec) 1 = 1553A (9 μ sec)
Bit 3	RT31 Broadcast Disable - must be set for 1553A instructions
Bit 2	Reserved. This bit must be set to '0' or an interrupt-on-instruction will occur.
Bit 1	Delay Timer Reset If set to '1', the GLD-VME and GLD-VME/SE reset the on-board Delay Timer to '0' prior to executing this command block.

Bit 0 Discrete Out Signal
If set to '1', the GLD-VME and GLD-VME/SE generate a signal to the RS-422 connector prior to executing this command block. This signal has a two-microsecond duration.



NOTE: If Automatic Retry on current bus (Bit 10) and Opposite Bus (Bit 9) are both set, the GLD-VME and GLD-VME/SE retry on the current bus before attempting a retry on the opposite bus.

If using error injection (GLD-VME Only), see the Error Injection Codes (Table 4-2).

Word One - Error Control Pointer (GLD-VME Only)

Bits 15-13 Reserved
 Bit 12 Error Injection Enabled
 If set to '1', the GLD-VME injects the error pointed to by the Error Index.
 Bits 11 & 10 Reserved
 Bits 9-0 Error Index
 Specifies the error index to be added to the starting address of the Error Table, 0x1440.

Word Two - 1553 Command Word

Bits 15-11 Remote Terminal (0-31)
 Bit 10 Transmit or Receive
 1=Transmit 0=Receive
 Bits 9-5 Mode Subaddress (0 or 31)
 Bits 4-0 MODE CODE
 MIL-STD-1553A or B Mode Code as *hexadecimal* value

Word Three - Interpretation Word

Bits 15-13 MODE CODE Type
 0=Reserved
 1=No Data Word
 2=BC Sends Data
 3=BC Receives Data
 4-7=Reserved
 Bit 12 MODE CODE Interrupt
 When set, an interrupt is generated after the buslist instruction is executed.
 Bits 11-8 Reserved
 Bits 7-4 Offset Into BC Mode Code Data Block (0-F)
 Data is transmitted from or received into this location (0x1430 + offset) depending on the Mode Code Type. This field is ignored when the Mode Code Type =1.
 Bits 3-0 Reserved

4.3.7 BC-to-RT Transfer(Instruction 0x04)

This instruction generates a master to remote terminal command on the 1553 bus. This instruction is composed of the following words (Figure 4-6).

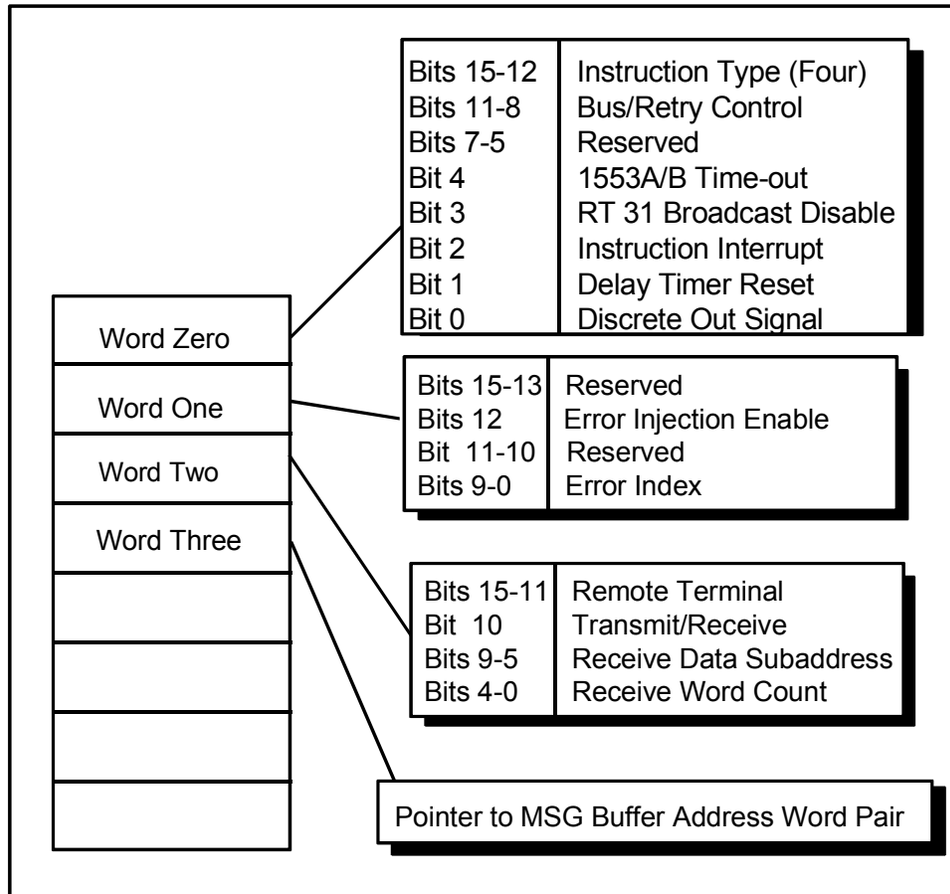


Figure 4-6 BC-TO-RT TRANSFER (Instruction 0x04)

Word Zero - Control Word

Bits 15-12	Instruction Type (0x04)
Bit 11	Current Bus - Set to '0' for bus A Set to '1' for bus B
Bit 10	Automatic Retry on Current Bus
Bit 9	Automatic Retry on Opposite Bus
Bit 8	Modify Current Bus
Bits 7-5	Reserved
Bit 4	1553A/B Response Time-out - 0 = 1553B (14 µsec) 1 = 1553A (9 µsec)
Bit 3	RT 31 Broadcast Disable - must be set to '1' for 1553A instructions.
Bit 2	Instruction Interrupt If set to '1', the GLD-VME or GLD-VME/SE posts an interrupt when

the command block is executed and processed, before proceeding to the next buslist instruction.

- Bit 1 Delay Timer Reset
If set to '1', the GLD-VME or GLD-VME/SE resets the on-board Delay Timer to '0' prior to executing this command block.
- Bit 0 Discrete Out Signal
If set to '1', the GLD-VME or GLD-VME/SE generates a signal to the RS-422 connector prior to executing this command block. This signal has a two-microsecond duration.

If using error injection (GLD-VME Only), see the Error Injection Codes (Table 4-2).

Word One - Error Control Pointer (GLD-VME Only)

- Bits 15-13 Reserved
- Bit 12 Error Injection Enabled
If set to '1', the GLD-VME injects the error pointed to by the Error Index.
- Bits 11 & 10 Reserved
- Bits 9-0 Error Index
Specifies the error index to be added to the starting address of the Error Table, 0x1440.

Word Two - 1553 Command Word

- Bits 15-11 Receive Remote Terminal
- Bit 10 0 = Receive - since this is a BC to RT
- Bits 9-5 Receive Data Subaddress
- Bits 4-0 Receive Word Count
The quantity of data words to be received by the RT.
0x1 - 0x1F = 1 - 31 decimal words
0x0 = 32 decimal words

Word Three - Message Buffer Address Word Pair

- Bits 15-0 The message block contains the pointers where the host stores data being transmitted by the BC (Figure 4-7).

4.3.8 RT-to-BC Transfer (Instruction 0x05)

This instruction generates a Remote Terminal to Master Command on the 1553 bus. The structure of this instruction is identical to Instruction Four BC-to-RT Transfer (Figure 4-7).

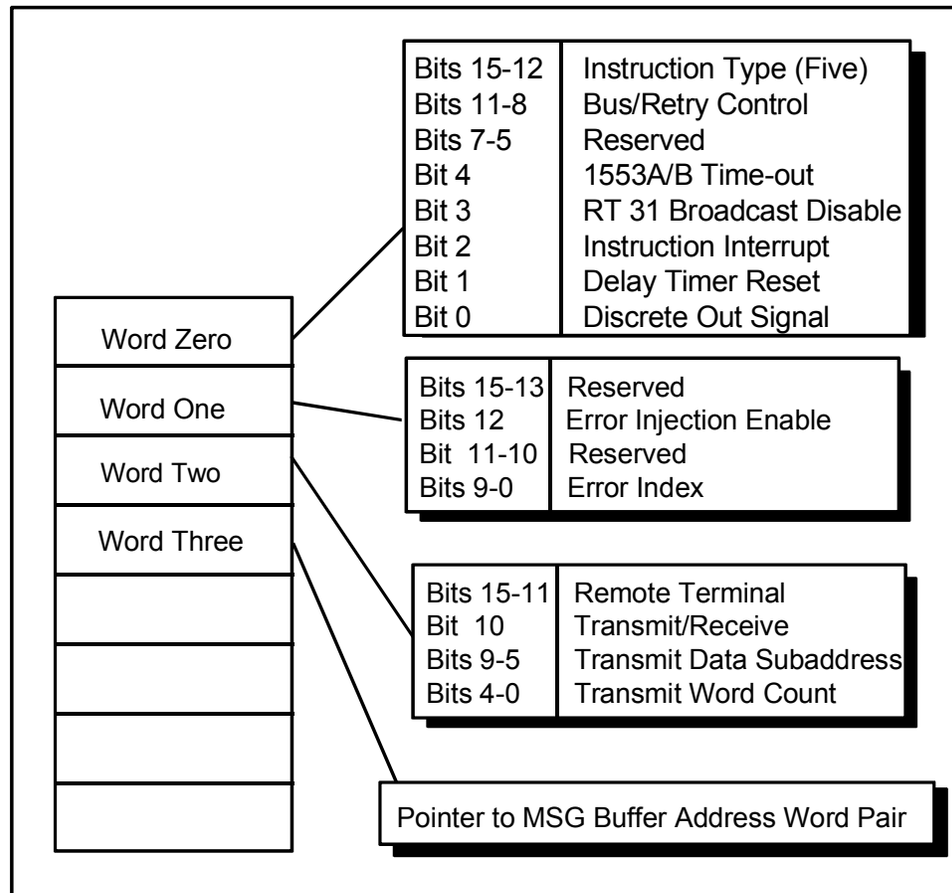


Figure 4-7 RT-TO-BC TRANSFER (Instruction 0x05)

Word Zero - Control Word

Bits 15-12	Instruction Type (0x05)
Bit 11	Current Bus - Set to '0' for bus A Set to '1' for bus B
Bit 10	Automatic Retry on Current Bus
Bit 9	Automatic Retry on Opposite Bus
Bit 8	Modify Current Bus
Bits 7-5	Reserved
Bit 4	1553A/B Response Time-out - 0 = 1553B (14 μ sec) 1 = 1553A (9 μ sec)
Bit 3	RT31 Broadcast Disable - must be set for 1553A instructions
Bit 2	Instruction Interrupt

If set to '1', the GLD-VME or GLD-VME/SE posts an interrupt when the command block is executed and processed, before proceeding to the next buslist instruction.

Bit 1 Delay Timer Reset

If set to '1', the GLD-VME or GLD-VME/SE resets the on-board Delay Timer to '0' prior to executing this command block.

Bit 0 Discrete Out Signal

If set to '1', the GLD-VME or GLD-VME/SE generates a signal to the RS-422 connector prior to executing this command block. This signal has a two-microsecond duration.

If using error injection (GLD-VME Only), see the Error Injection Codes (Table 4-2).

Word One - Error Control Pointer (GLD-VME Only)

Bits 15-13 Reserved

Bit 12 Error Injection Enabled

If set to '1', the GLD-VME injects the error pointed to by the Error Index.

Bits 11 & 10 Reserved

Bits 9-0 Error Index

Specifies the error index to be added to the starting address of the Error Table, 0x1440.

Word Two - 1553 Command Word

Bits 15-11 Transmit Remote Terminal

Bit 10 1 = Transmit - since this is a RT-to-BC transfer

Bits 9-5 Transmit Data Subaddress

Bits 4-0 Transmit Word Count

The quantity of data words to be transmitted by the RT.

0x1 - 0x1F = 1 - 31 decimal words

0x0 = 32 decimal words

Word Three - Message Buffer Address Word Pair

Bits 15-0 Pointer to the Message Buffer Address Word Pair for BC data storage.

4.3.9 RT-to-RT Transfer (Instruction 0x06)

This instruction generates the two commands for a 1553 Remote Terminal to Remote Terminal transfer. RT-to-RT transfer involves the following words (Figure 4-8).

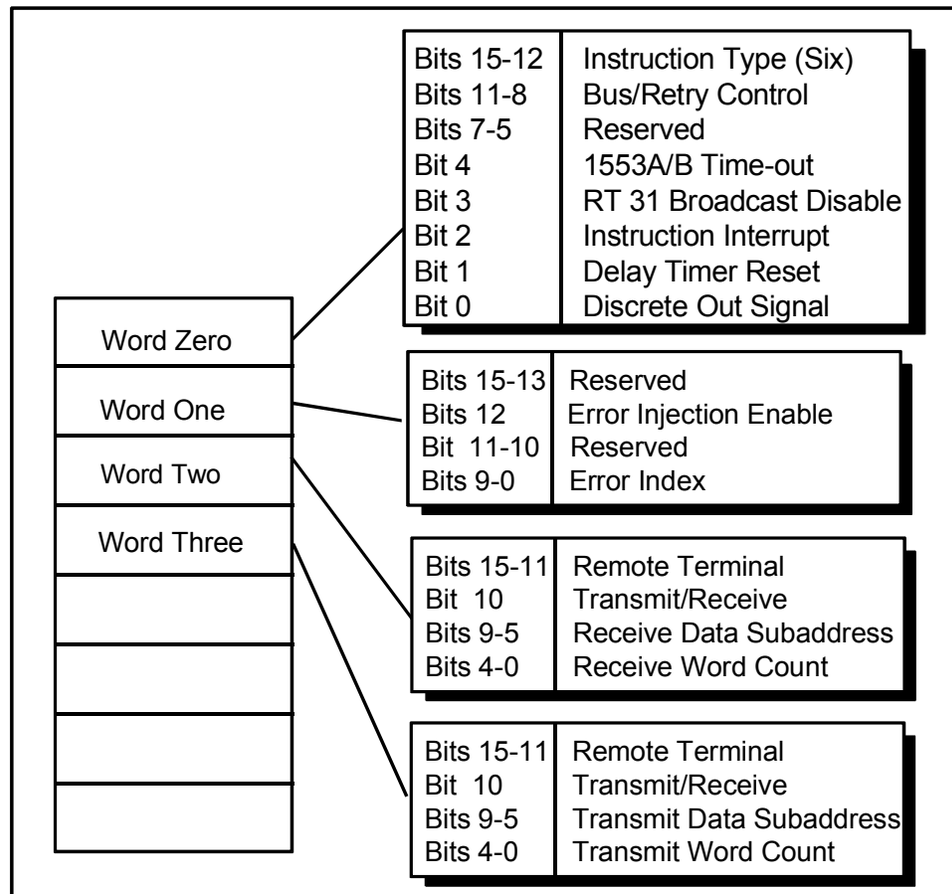


Figure 4-8 RT-TO-RT TRANSFER (Instruction 0x06)

Word Zero - Control Word

Bits 15-12	Instruction Type (0x06)
Bit 11	Current Bus - Set to '0' for bus A Set to '1' for bus B
Bit 10	Automatic Retry on Current Bus
Bit 9	Automatic Retry on Opposite Bus
Bit 8	Modify Current Bus
Bits 7-5	Reserved
Bit 4	1553A/B Response Time-out - 0 = 1553B (14 μ sec) 1 = 1553A (9 μ sec)
Bit 3	RT 31 Broadcast Disable - must be set for 1553A instructions.
Bit 2	Instruction Interrupt If set to '1', the GLD-VME or GLD-VME/SE posts an interrupt when

the command block is executed and processed, before proceeding to the next buslist instruction.

- Bit 1 Delay Timer Reset
If set to '1', the GLD-VME or GLD-VME/SE resets the on-board Delay Timer to '0' prior to executing this command block.
- Bit 0 Discrete Out Signal
If set to '1', the GLD-VME or GLD-VME/SE generates a signal to the RS-422 connector prior to executing this command block. This signal has a two-microsecond duration.

If using error injection (GLD-VME Only), see the Error Injection Codes (Table 4-2).

Word One - Error Control Pointer (GLD-VME Only)

- Bits 15-13 Reserved
- Bit 12 Error Injection Enabled
If set to '1', the GLD-VME injects the error pointed to by the Error Index.
- Bits 11 & 10 Reserved
- Bits 9-0 Error Index
Specifies the error index to be added to the starting address of the Error Table, 0x1440.

Word Two - 1553 Receive Command

- Bits 15-11 Receive Remote Terminal
- Bit 10 0 = Receive
- Bits 9-5 Receive Data Subaddress
- Bits 4-0 Receive Word Count
The quantity of data words to be received by the RT
0x1 – 0x1F = 1 - 31 decimal words
0x0 = 32 decimal words

Word Three - 1553 Transmit Command

- Bits 15-11 Transmit Remote Terminal (0-31)
- Bit 10 1 = Transmit
- Bits 9-5 Transmit Data Subaddress
- Bits 4-0 Transmit Word Count
The quantity of data words to be transmitted by the RT
0x1 – 0x1F = 1 - 31 decimal words
0x0 = 32 decimal words

4.3.10 HALT UNTIL DELAY (Instruction 0x07)

This instruction is used for controlling the timing of commands to the 1553 bus. Instruction Seven halts the BC until the Bus Controller Delay Timer equals a value contained within Word One and Word Two of this instruction (Figure 4-9).



NOTE: This instruction uses the Bus Controller Delay Timer. This timer is free-running and begins when power is supplied to the GLD-VME or GLD-VME/SE board. When using this instruction, reset the Delay Timer at the start of the buslist. Otherwise, if the Delay Timer value is greater than the value specified in this instruction at the time it is executed, the buslist could remain inactive for a long time.

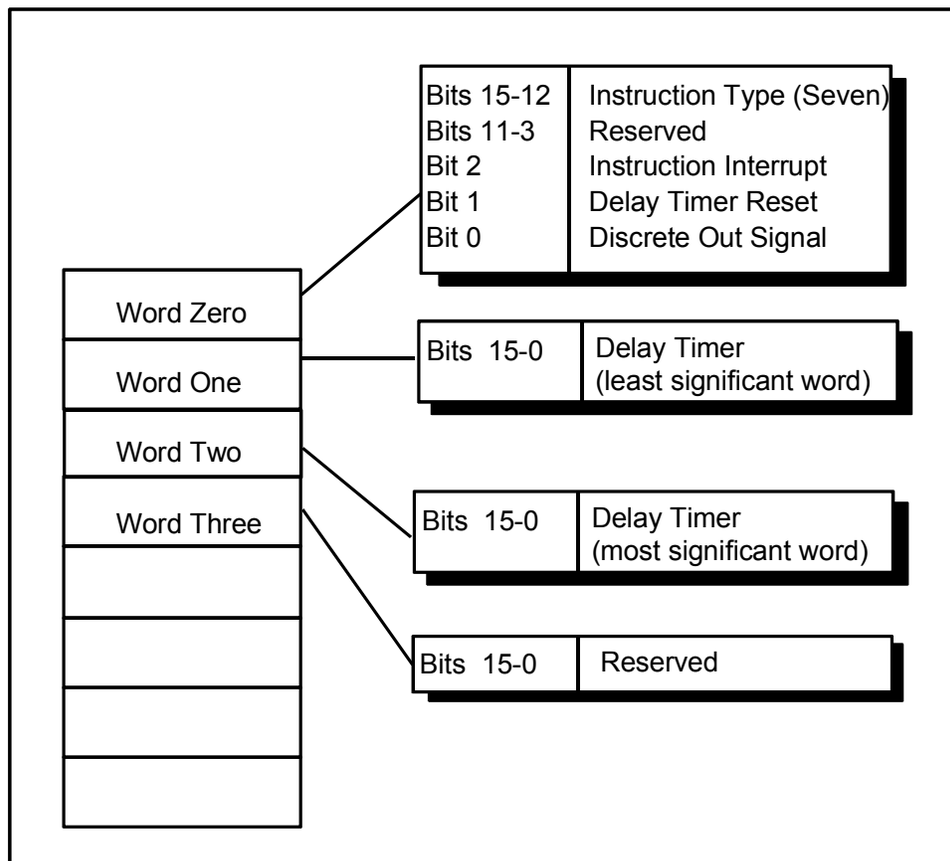


Figure 4-9 HALT UNTIL DELAY (Instruction 0x07)

Word Zero

Bits 15-12 Instruction Type (0x07)

Bits 11-3 Reserved

Bit 2 Event Interrupt

If set to '1', the GLD-VME or GLD-VME/SE posts an interrupt at the completion of executing and processing this command block before proceeding to the next buslist instruction.

- Bit 1 Delay Timer Reset
If set to '1', the GLD-VME or GLD-VME/SE resets the on-board Delay timer to zero prior to executing this command block.
- Bit 0 Discrete Out Signal
If set to '1', the GLD-VME or GLD-VME/SE generates a signal to the connector prior to executing this command block. This signal has a two-microsecond duration.

Word One

- Bits 15-0 Delay Timer (least significant word)
One-microsecond resolution

Word Two

- Bits 15-0 Delay Timer (most significant word)
One-microsecond resolution

Word Three

- Bits 15-0 Reserved

4.3.11 RESET STACK (Instruction 0x08)



NOTE: This instruction resets the internal jump address stack pointer to the top. Addresses are not cleared, therefore any return instruction after a reset-stack will yield unpredictable buslist sequencing. (Figure 4-10).

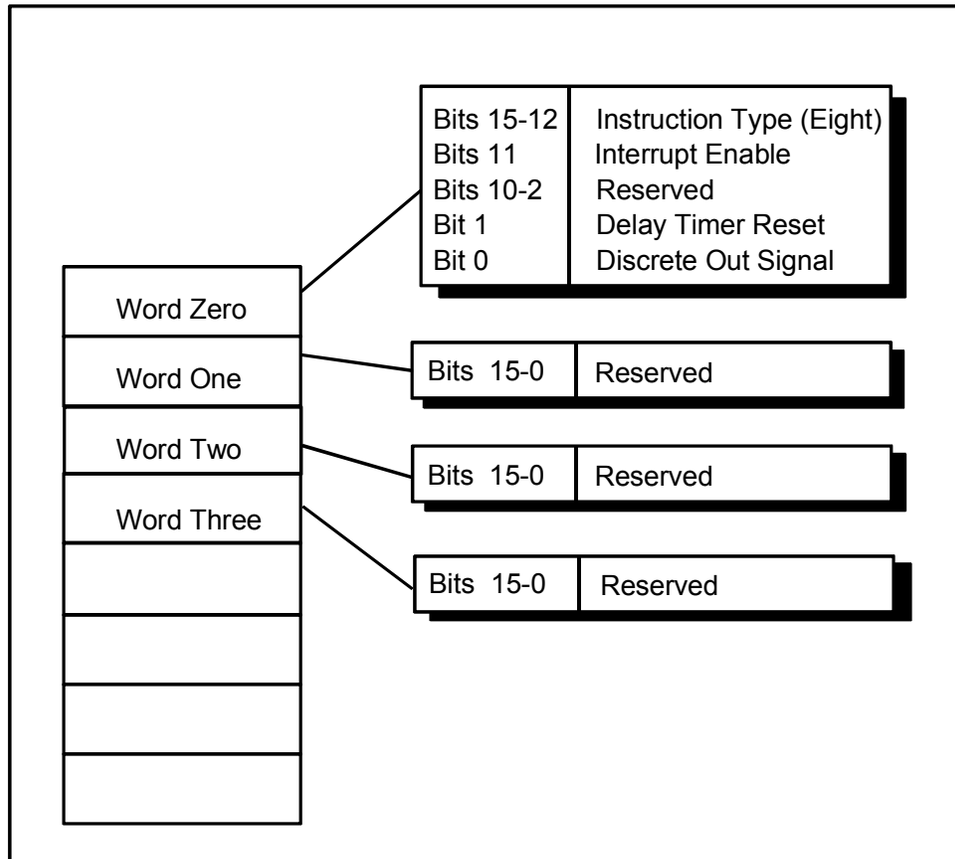


Figure 4-10 RESET STACK (Instruction 0x08)

Word Zero

Bits 15-12	Instruction Type (0x08)
Bit 11	Event Interrupt Enable
Bits 10-2	Reserved
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Words One through Three

All 16 bits of Words One through Three are reserved.

4.3.12 INTERMESSAGE DELAY (Instruction 0x09)



NOTE: This instruction allows the GLD-VME or GLD-VME/SE to wait a predetermined time before sending out the next instruction. This is used to insure a minimum gap between the end of one 1553 message and the beginning of the next command (Figure 4-11).

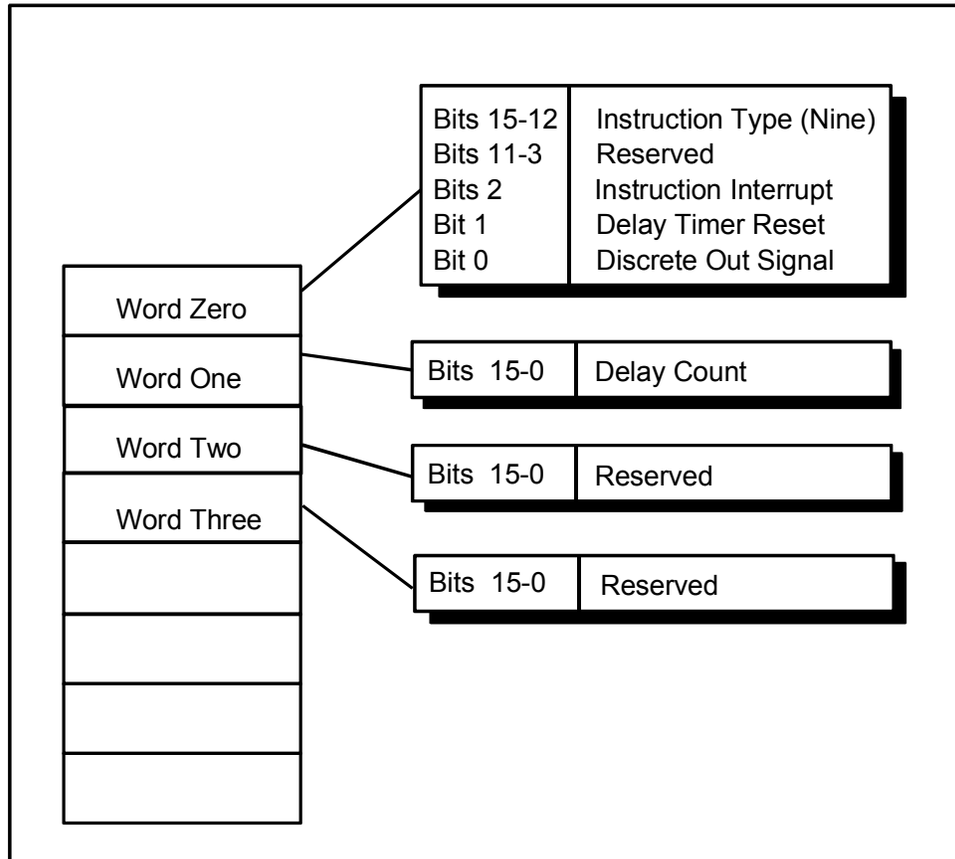


Figure 4-11 INTERMESSAGE DELAY (Instruction 0x09)

Word Zero

Bits 15-12	Instruction Type (0x09)
Bits 11-3	Reserved
Bit 2	Event Interrupt
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Word One - Delay Count (in Hexadecimal)

Delay count (one-microsecond resolution)

If the event interrupt is not enabled, subtract 4 microseconds for overhead time. If interrupt is enabled, subtract 8.5 microseconds.

4.3.13 PAUSE (Instruction 0x0A)



NOTE: This instruction allows the GLD-VME or GLD-VME/SE to pause until a BC Start Trigger (RS-422 input) is received. This synchronizes the buslist execution with external events (Figure 4-12).

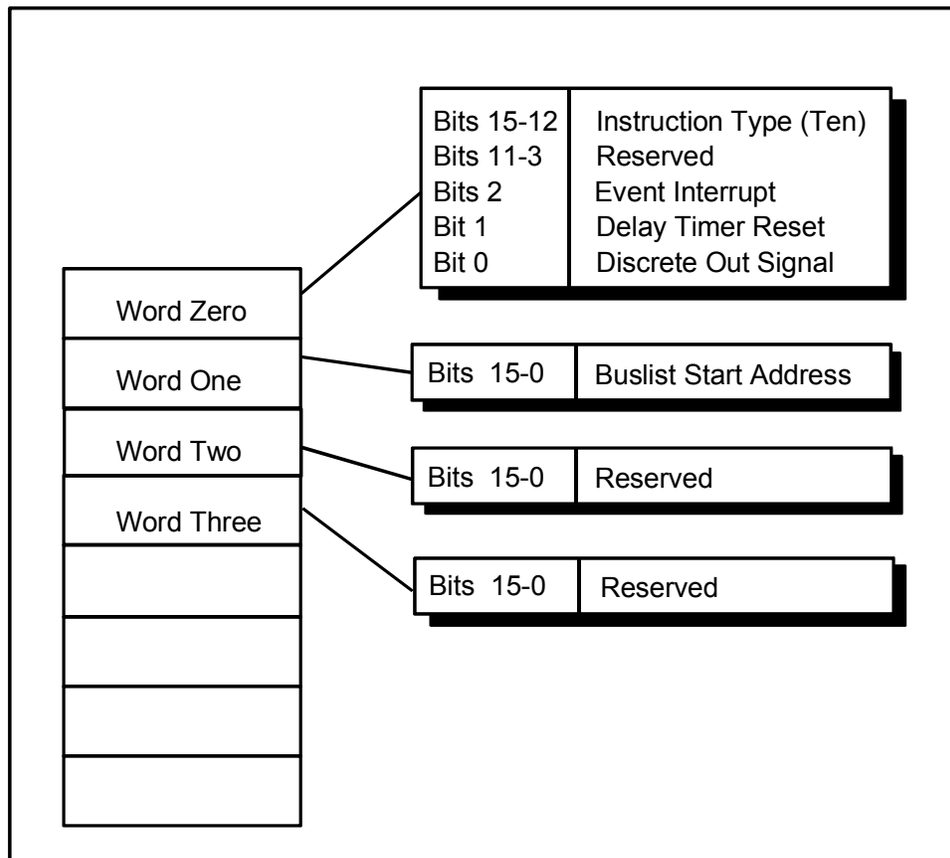


Figure 4-12 PAUSE (Instruction 0x0A)

Word Zero

Bits 15-12	Instruction Type (0x0A)
Bits 11-3	Reserved
Bit 2	Event Interrupt
Bit 1	Delay Timer Reset
Bit 0	Discrete Out Signal

Word One

Starting address of the Bus Controllers buslist is to be executed upon receiving a BC Start Trigger.

4.4 Message Block Structure

The GLD-VME and GLD-VME/SE record the message blocks to indicate the addresses of the last buffer to receive data and the last buffer to transmit data. (Figure 4-13).

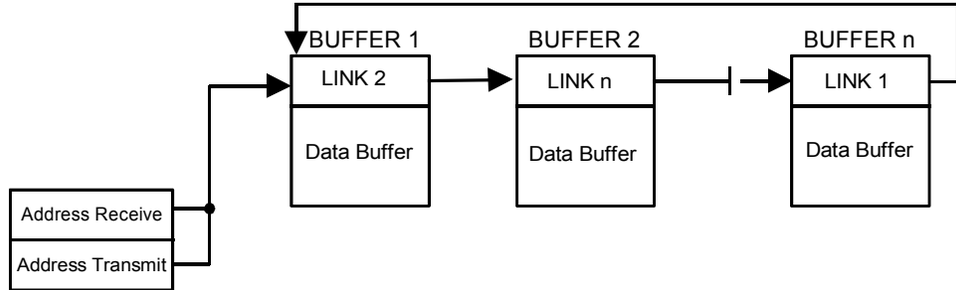


Figure 4-13 SC/DC Message Block

The only words of the 1553 message stored in the buffer are the data words (Figure 4-14). Initially, the software loads both pointers with the address of the last buffer in the message block. The microcode modifies the pointers as the data in the buffers is transmitted and received.

link
header 1
header 2
data word 1
data word 2
data word 3
etc.

Figure 4-14 Message Buffer

4.4.1 Message Buffer Link Word

The first word of a message buffer is a link word containing the address of the next buffer in the message block. The link word of the last buffer holds the address of the first buffer (Figure 4-15). The software loads the correct value into the link word of each buffer.

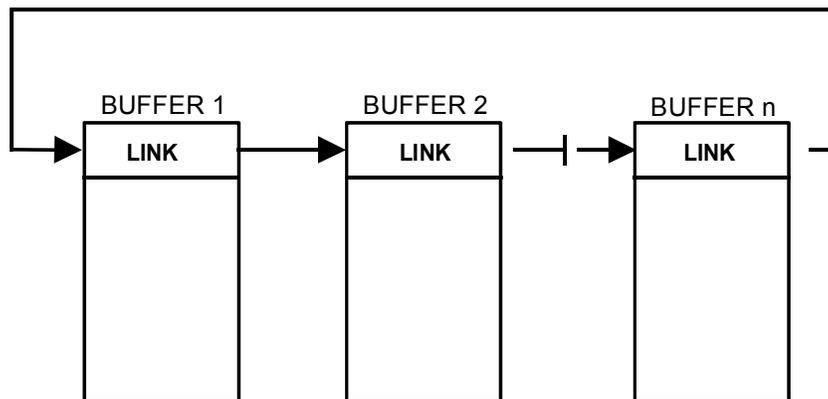


Figure 4-15 Message Buffer Link Words

Header Word 1

The header word contains the buffer word count and the control and status bits. One header word bit indicates if a missed data condition occurs. The header word also contains a bit that indicates if a message has overwritten the buffer contents (new data bit was set in the next buffer and the overwrite current buffer bit is set in this buffer). The software and microcode write to several of the bits (Figure 4-16).

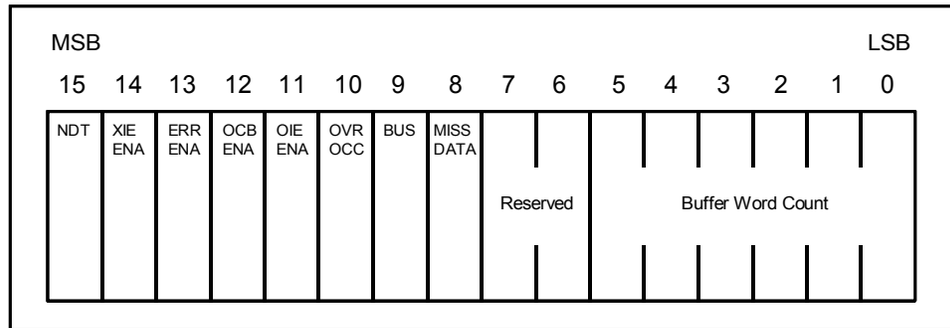


Figure 4-16 Header Word 1

- Bit 15** **New Data (NDT)**
 Set to '1' by software before transmit. Set to '0' by software before receive. Set to '1' by microcode after receive. Set to '0' by microcode after transmit.
 This bit indicates when data is placed in the buffer or removed from the buffer. It is the handshake between software and microcode for real time processing. For a receive buffer, the microcode **writes** into the buffer and software **reads** data out of the buffer. Therefore, the microcode will set this bit when storing data and software will clear this bit when the buffer has been read by the host.
 Conversely, for transmit buffers, the software **writes** into the buffer and microcode **reads** out of the buffer. Therefore, the software sets this bit when writing 'newdata' to transmit and the microcode clears this bit after it reads the data for transmit to the 1553 bus.
- Bit 14** **Transfer Interrupt Enable (XIE ENA)**
 Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.
- Bit 13** **Error Interrupt Enable (ERR ENA)**
 Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.
- Bit 12** **Overwrite Current Buffer (OCB ENA)**
 Set to '1' by software to allow overwrite. Set to '0' by software to prevent overwrite. The Overwrite Buffer Bit is not restricted to use with single buffer message blocks. If the new Data Bit is reset in the next buffer, the data words are stored in the next buffer. If the New Data Bit is set in the next buffer and the Overwrite Current Buffer Bit is set in the current buffer, the data is written to the current buffer. Otherwise, the data is not stored in the buffer and the Missed Data Bit is set in the current buffer.

Bit 11	<p>Overwrite Interrupt Enable (OIE ENA) Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.</p>
Bit 10	<p>Overwrite Condition Occurred (OVR OCC) Set to '0' by software initially and set to '1' by microcode when overwrite occurs.</p>
Bit 9	<p>Bus Traffic (Bus) Set by microcode to indicate which 1553 bus the data was received from or transmitted to. Set to '1' for Bus A and '0' for Bus B.</p>
Bit 8	<p>Missed Data Condition Occurred (MISS DATA) Set to '0' by software initially and after it is set by microcode. Set to '1' by microcode when Missed Data occurs. If the new data bit is set in the next buffer and the Overwrite Current buffer is cleared in this buffer, then the Missed Data bit will be set and the data will not be stored.</p>
Bits 7-6	Reserved
Bits 5-0	<p>Buffer Word Count (0x00 – 0x3F) (GLD-VME/SE) (0x00 – 0xFF) (GLD-VME)</p>

Header Word 2

The received word count field is stored by the microcode in Header Word 2 and reflects the number of data words stored during a receive message (Figure 4-17). If this same buffer is involved in a transmit message, the received word count field is set to '0' by the microcode. Bits 15-6 are reserved and may be non-zero.

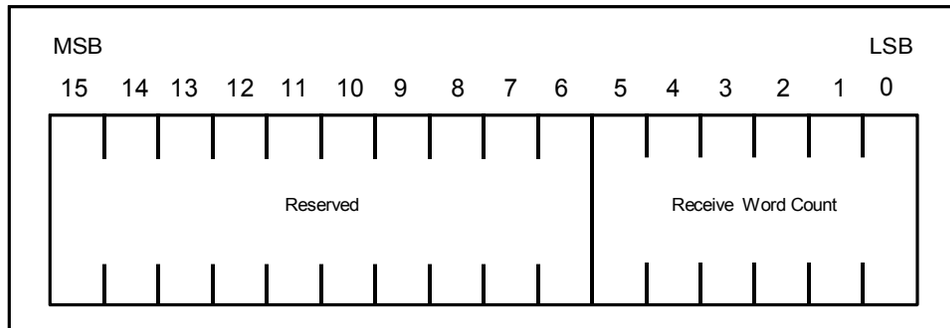


Figure 4-17 Header Word 2

Data Words

The data words transacted in the 1553 message follow Header Word 2.

4.5 BC Mode Code Data Block

Mode Commands with data are stored in the BC Mode Code Data Block. This Block is located at the fixed memory location 0x1430 – 0x143F.

When a Mode Command (with Data Word) is issued by the BC, the Mode Code Instruction in the buslist instruction block contains an offset (0-F) from address 0x1430, which is used to transmit a data word or store a received data word (Figure 3-18).

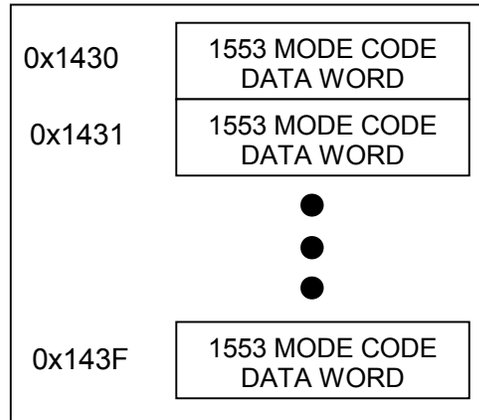


Figure 4-18 BC Mode Code Data Block

4.6 Error Injection (GLD-VME Only)

Error Injection capability is based on an error index field in the error control pointer. This index is an offset from the starting address of the Error Table (0x1440), and points to the user-programmed Error Control Word. This gives the user a high degree of flexibility when programming various errors to be injected.



NOTE: The area of memory from 0x1440 through 0xFFFF is free memory. If error injection is enabled, “n” unique errors can be configured between addresses 0x1440 through 0x1440 + (n-1). Free memory then begins at 0x1440 + n. If no errors are injected, free memory begins at 0x1440.

The Error Index is specified in the second word of all applicable BC buslist instructions, as well as Word Zero of the Subaddress Response Word Pair and Mode Code Response Word. If Error Injection is enabled, the Error Index field is automatically added to the Error Table and the desired error is injected.

4.6.1 Error Control Word

The 16 bits of the Error Control Word specify the type of error created by the GLD-VME (Figure 3-19).

Bits 0-3	Error Bit Gap Field
Bits 4-9	Error Word
Bits 10-14	Error Cord
Bit 15	Clear Error/Continuous Error

Figure 4-19 Error Control Word

Bit 15	Clear Error/Continuous Error 0 = Error once then clear 1 = Continuous Error
Bits 14-10	Error Code
Bits 9-4	Error Word The word the error is injected upon, such as command word, second data word, etc. With the command always word 0 and all others incremented after.
Bits 3-0	Error Bit/Gap Field



NOTE: The Error Control Word is used by the GLD-VME only if “BC Error” is enabled in the BC error Control Register 14 or if the Error Interrupt Enable Bit is set in Word 0 of the Subaddress Response Word Pair or Mode Code Response Word.

4.6.2 Error Codes

The Error Control Word provides 11 types of errors:

- Mid-Sync Zero Crossing
- Mid-Bit Zero Crossing
- Sync Encoding
- Bi-Phase Encoding
- Bit Count Low
- Bit Count High
- Parity
- Gap Injected
- Set Status Bit
- No Response
- Word Count

One error per message can be injected with the error on the command or data word, before the message is transmitted on the multiplex data bus (Table 4-2).

MID-SYNC ZERO CROSSING

The typical mid-sync zero crossing occurs at 1.5 microseconds from start of sync. When this error is injected, the mid-sync zero crossing is skewed left or right ± 150 nanoseconds.

MID-BIT ZERO CROSSING

The typical mid-bit zero crossing occurs 500 nanoseconds from the start of the bit time. When this error is injected, the mid-bit zero crossing is skewed left or right ± 150 nanoseconds.

SYNC ENCODING

Sync encoding injects an encoding error into the sync field.

BI-PHASE ENCODING

During a bit time, the bit does not make a zero-crossing transition.

BIT COUNT LOW

Qualified word is transmitted with 18 or 19 bits instead of 20 bits.

BIT COUNT HIGH

Qualified word is transmitted with 21, 22 or 23 bits instead of 20 bits.

PARITY

Qualified MIL-STD-1553A or B word bits are transmitted with even parity.

GAP INJECTED

A programmable gap of 2.0 to 9.5 microseconds can be injected between contiguous words within a message stream (Tables 3-2 and 3-3).

SET STATUS BITS

A qualified bit is set in the 1553 status response word. Only one bit can be set at a time.

NO RESPONSE

A qualified RT/SA that is addressed and does not respond to the valid command or mode command transmitted on the 1553 bus.

WORD COUNT

A qualified message transmitted with 0-63 data words.

Table 4-2 Error Injection Codes

Error Type	Err Code Setting (hex)	Err Word (hex)	Err Bit/Gap Count (hex)
No Error	0	N/A	N/A
Mid-Sync Zero Crossing			
<-150 nanoseconds	3	0-20	N/A
>+150 nanoseconds	1	0-20	N/A
Mid-Bit Zero Crossing			
<-150 nanoseconds	1C	0-20	F-0
>+150 nanoseconds	17	0-20	F-0
Sync Encoding			
111100	2	0-20	N/A
111010	4	0-20	N/A
110000	5	0-20	N/A
011000	6	0-20	N/A
000011	7	0-20	N/A
000110	A	0-20	N/A
001111	C	0-20	N/A
100111	D	0-20	N/A
000111	E	0-20	N/A
111000	F	0-20	N/A
Bi-Phase Encoding			
Bits 0-15	1D	0-20	F-0
Parity Bit	1E	0-20	N/A
Bit Count Low			
1 Bit	11	0-20	N/A
2 Bits	12	0-20	N/A
Bit Count High			
1 Bit	13	0-20	N/A
2 Bits	14	0-20	N/A
3 Bits	19	0-20	N/A
Parity	16	0-20	N/A
Gap Injected	15	1-1F	F-0
Status Bit Injection (RT Mode only)	8	N/A	F-0
No Response Error (RT Mode only)	9	N/A	N/A
Word Count Error	B	0-3F	N/A

Table 4-3 Gap Count Field in Microseconds

Gap Count	Number of Microseconds
0	2.0
1	2.5
2	3.0
3	3.5
4	4.0
5	4.5
6	5.0
7	5.5
8	6.0
9	6.5
A	7.0
B	7.5
C	8.0
D	8.5
E	9.0
F	9.5

Each value is measured from mid-bit to mid-bit crossing.

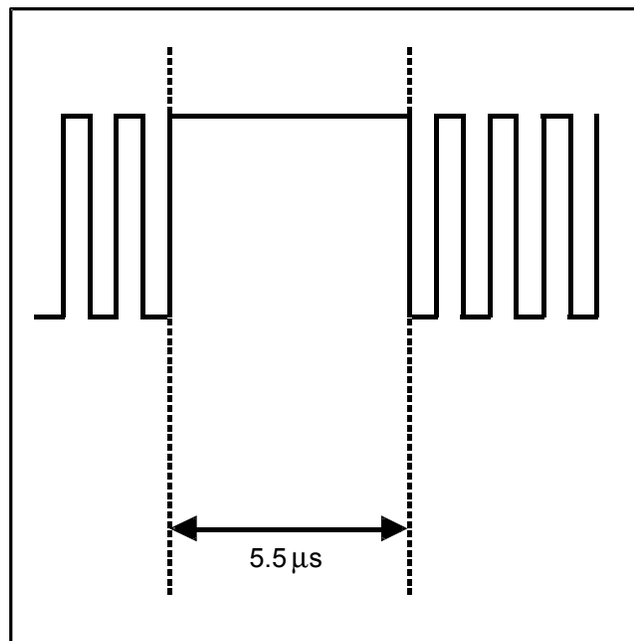


Figure 4-20 Sample Gap Injection of 5.5 Microseconds

4.7 BC Start Trigger

This feature allows the Bus Controller to be automatically started when an external RS-422 pulse is received on pins 9 and 10 of the 16-pin connector J4 (JB4 for the second channel.) The board must also be configured properly as a Bus Controller, and bit 15 (BC STA TRG ENA) of the BC Start Trigger Control Register must be set to a '1'. The user must also write the Bus Controller's buslist start address to the BC Start Trigger Address Register (0x141A) as opposed to writing the BC Control Function Register (0x10) with the starting address of the buslist.

5. MRT MODE OPERATION

5.1 Overview

The MRT mode allows emulation of up to 32 RTs in 1553A mode and 31 RTs and one Broadcast RT in 1553B mode. For each RT, up to 32 subaddresses may be configured. Subaddresses 0 (for both 1553A & B protocol) and 31 (for 1553B mode only) are allowed as **mode code subaddresses**. Subaddresses 1 through 30 (and 31 for 1553A mode only) can only be configured as **data subaddresses**. This mode can operate simultaneously with the BC and CM modes on the GLD-VME.



NOTE: The GLD-VME and GLD-VME/SE do not handle the superseding valid commands in the MRT mode.

5.2 Status Block

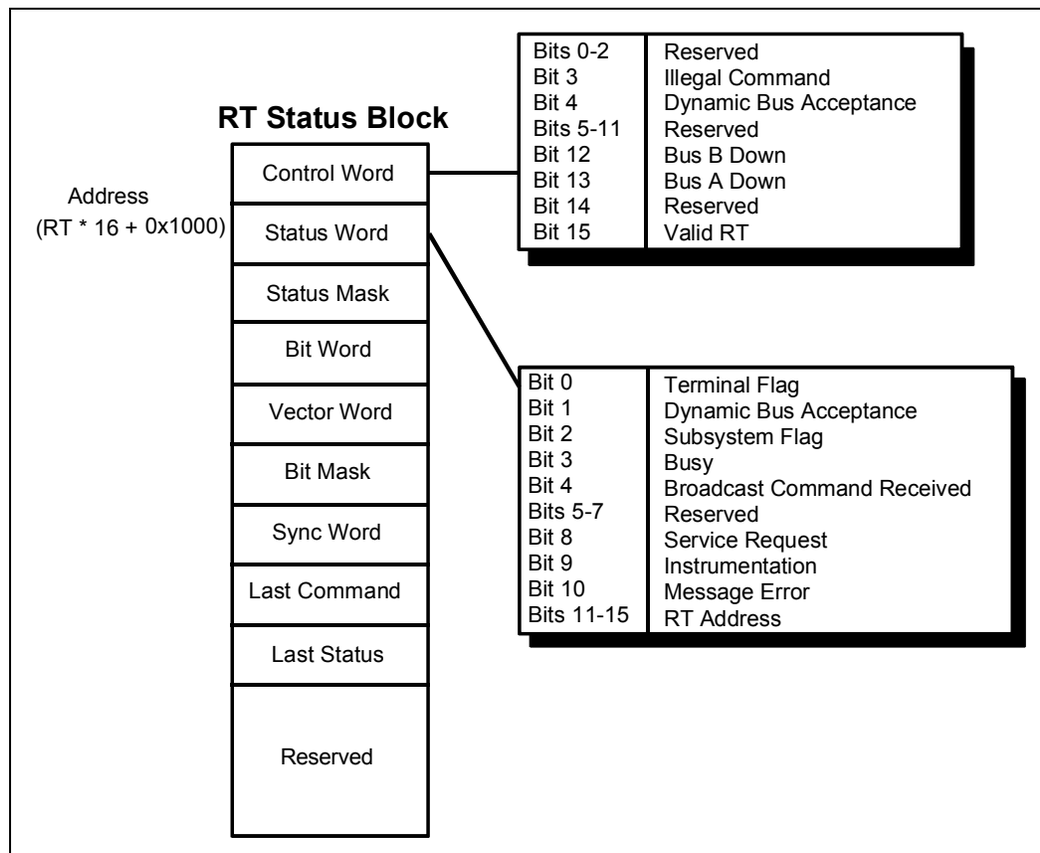


Figure 5-1 RT Status Block

In the MRT mode, each RT address is associated with a Status Block (located in dual-port RAM), which contains a control word, status word and other data relating to its

configuration (Figure 4-1). The RT Status Blocks occupy a space in memory from 0x1000 - 0x11FF.

The status block contains:

- A control word for enabling and configuring RT characteristics
- The status response word of the RT
- A mask to be ANDed with the RT's status word before it is sent out
- The RT's BIT word
- The RT's vector word
- A mask that is ANDed with the BIT word if a Reset RT mode code is received
- Sync word
- The last command word to the RT
- The last status response word of the RT

Table 5-1 RT Status Block Words

Words	Block Offset
Control Word	0000
Status Word	0001
Status Mask	0010
Bit Word	0011
Vector Word	0100
Bit Mask	0101
Sync Word	0110
Last Command	0111
Last Status	1000

During operation, each RT's status word is recalculated and the last command word and status word are updated as each message is received. Appropriate bits in the status word are set by the microcode. The RT receiving the command is a MIL-STD-1553A or B compliant RT.

Control Word

- Bit 15 Valid RT
- Bit 14 Reserved
- Bit 13 Bus A Down
Indicates the Primary Bus is shut down. Bit 13 is affected by the Transmitter Shutdown and Override transmitter Shutdown mode commands. To have the host activate this function you must also select the corresponding RT bit in the RT Shutdown Enable Register (0x140D and 0x1410).
- Bit 12 Bus B Down
Indicates the Secondary Bus is shut down. The Transmitter Shutdown and Override Transmitter Shutdown mode commands affects Bit 12. To have the host activate this function you must also select the corresponding RT bit in the RT Shutdown Enable Register (0x140D and 0x1410).

Bits 11-5	Reserved
Bit 4	Dynamic Bus Acceptance Controls the RT's response to an Accept BC mode command. If Bit 4 is set to '1', the RT sets the BC Acceptance Bit in its status, in response to that mode code.
Bit 3	Illegal Command If set to '1', the RT responds to illegal mode commands by returning a status word with the Message Error Bit set, with no data words. If set to '0', the RT does not respond to illegal commands.
Bits 2-0	Reserved

Status Word

The Status word is ANDed with the RT Status Mask Word and sent as the RT's status response to all legal commands except a Transmit Last Status or Transmit Last Command mode code.

Bits 15-11	RT Address Per MIL-STD-1553A or B, Bits 15-11 indicate the RT address (0-31).
Bit 10	Message Error Bit 10 indicates a sync, length, parity or Manchester error. In 1553A mode, in the event of a Manchester error on the received data, the RT will properly respond with this bit set to '1'.
Bit 9	Instrumentation Bit 9 distinguishes a status word from a command word.
Bit 8	Service Request (Optional) Bit 8 indicates the RT has requested service.
Bits 7-5	Reserved
Bit 4	Broadcast Command Received
Bit 3	Busy Bit 3 indicates the RT is unable to move data.
Bit 2	Subsystem Flag Bit 2 indicates a fault in an RT (specifically, invalid data).
Bit 1	Dynamic Bus Acceptance Controls the RT's response to an Accept BC mode command. If Bit 1 is set to '1', the RT sets the BC Acceptance Bit in its status, in response to that mode code.
Bit 0	Terminal Flag Bit 0 should be set to '1' when there is a fault in an RT.

Status Mask Word

When the Status Mask Word contains a '1' in any bit position, the corresponding bit in the Status Word is transmitted. A '0' causes the corresponding Status Bit to be transmitted as a zero regardless of the state of the bit in the Status Word. For most conditions, this word should be 0xFFFF.

Bit Word

The user defines the Bit word to be transmitted in response to a Transmit Bit Word mode command. This word is reset by a Reset RT mode code, depending on the mask value in the RT Bit Mask Word. (ANDed with bit mask on Reset RT mode code).

Vector Word

The user-defined Vector word is transmitted in response to a Transmit Vector Word mode command. The Vector word notifies the BC that the RT requires service over and above the Service Request Bit being set.

Bit Mask Word

When the bit mask word has a '0' in any bit position, the corresponding bit in the Bit Word is reset upon reception of a Reset RT mode command. For most conditions this word should be 0xFFFF.

Synchronization Word

The received data word with a Synchronize-With-Data-Mode command stored by the RT.

Last Command Word

The last valid command word received by this RT. This word is meaningless, if the Transmit Last Command mode code is the first command to the RT.

Last Status Word

This word is the Status Word associated with the last valid command addressed to the RT.

5.2.1 Addressing the Status Block

To address the status block, follow this formula:

$$0001\ 000\ \overset{\text{RT\#}}{\text{-----}}\ 0000\ \text{bin}$$

Enter the appropriate binary RT number (0-31) in the five-bit space reserved for RTs.

EXAMPLE

To enter RT 2:

To calculate the origin of RT 2's status block, enter a binary '2' in the RT field (Bits 8-4).

$$0001\ 000\ \overset{\text{RT\#}}{\underline{0\ 0\ 0\ 1\ 0}}\ 0000\ \text{bin}$$

1 0 2 0 *hex* Convert to hexadecimal to arrive at the address of the status block.

5.3 Subaddress Response Word Pairs

Each RT's Subaddress Response word pair is located at pre-defined addresses. The GLD-VME or GLD-VME/SE computes the address of the RT's Subaddress Response word pair from the command word received by the emulated RT. If the subaddress field of the command word is 1-30 (and subaddress 31 for MIL-STD-1553A protocol), the GLD-VME or GLD-VME/SE uses the pointer in the second word to identify the message block's address. This message block's data buffer is used for the transfer on the MIL-STD-1553A or B bus. If the command word references subaddress 0 or 31 (MIL-STD-1553B protocol only), the GLD-VME or GLD-VME/SE uses the pointer in the second word to identify the address of the RT Mode Code Response Block.

5.4 Error Injection (GLD-VME Only)

Protocol and electrical errors can be injected at the subaddress level. This is done in the subaddress-response word pairs. The types and method of error injection are identical to the Bus Controller mode. Refer to Chapter 4, Table 4-2, for Error Injection Codes.

5.5 Extracting Address from the Command Word

The subaddress response word pairs are located in memory between addresses 0x0000 and 0x0FFF. There is one pair for the receive direction and one pair for the transmit direction for each RTSA combination.

To address the RECEIVE subaddress response word pairs:

	<u>RT</u>		<u>SA</u>	
0000	_____ 0	_____ 0		Word One - Control Word
0000	_____ 0	_____ 1		Word Two - Pointer

To address the TRANSMIT subaddress response word pairs:

	<u>RT</u>		<u>SA</u>	
0000	_____ 1	_____ 0		Word One - Control Word
0000	_____ 1	_____ 1		Word Two - Pointer

EXAMPLES

Example 1

To address Word One of RT 3, with SA1 to receive:

```
0000 00011 0 00001 0
      RT3   SA 1
```

To access the second word, enter a '1' in Bit 0 of the address formula to calculate the address.

```
0000 00011 0 00001 1
```

Example 2

To address Word One of RT5, SA 10 to transmit:

0000 00101 1 01010 0
 RT5 SA10

Subaddress Response Word Pair															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VAL SA	MON SS	PROT	ERR ENA	MON EN	RES	Error Index									Word One
Pointer to the MSG Buffer Address Word Pair for Data Subaddresses (1-30) (and 31 if 1553A protocol) or Mode Response Word for Subaddress 0 (and 31 if 1553B Protocol)														Word Two	

Figure 5-2 Subaddress Response Word Pair

Word One - Control Word

Bit 15	Valid Subaddress (VAL SA)
	Set to '1' by software if this is a valid subaddress. Set to 0 by software if it isn't.
Bit 14	Monitor Snapshot (MON SS)
	Set to '1' by software if message to this subaddress should generate a snap shot interrupt. Set to '0' by software if snap shot interrupt is not used.
Bit 13	1553 Protocol (PROT)
	Set to '0' will declare subaddress a 1553B type. Set to a '1' will declare subaddress to be a 1553A protocol device.
Bit 12	Enable RT Error Injection (ERR ENA) (GLD-VME Only)
	Set to '1' to enable error injection capability and signal microcode to use the error index.
Bit 11	Monitor Enable (MON EN)
	Set to '1' by software if subaddress is to be monitored. Set to '0' by software if this subaddress is not monitored.
Bit 10	Reserved
Bits 9-0	Error Index (GLD-VME Only)
	See Chapter 4, BC MODE OPERATION, Table 4-2 for error-injection codes.

If the Monitor Bit (Bit 11) of the first word of Data Subaddress Response Word Pair is set to '1', a message directed to this RT/direction/SA combination is captured by the monitor. (Figure 5-2). The subaddress does not have to be enabled for the message to be captured (Bit 15 can be zero).

Word Two - Data Subaddress Pointer

Word Two points to the Message Buffer Address Word Pair located in the Message Block (Figure 5-3). This word pair contains the address in free memory of the last buffer used (one for receive and one for transmit).

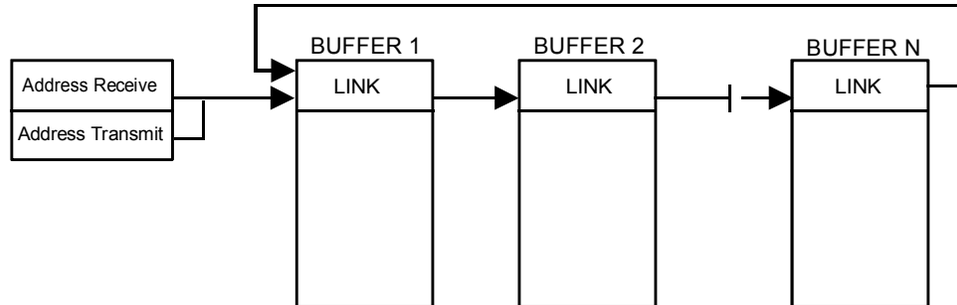


Figure 5-3 Message Block

When setting up a message block (using the *DefineBlockMBExp()* routine in the Interface Library), the routine loads both the receive and transmit address pointers with the same address, that of the last buffer in the message block. These pointers are automatically updated by the microcode to the next buffer in the linked list as data is received or transmitted into or out of a buffer. The only words of the 1553 message stored in the buffer are the data words (Figure 5-4).

link
header 1
header 2
data word 1
data word 2
data word 3
etc.

Figure 5-4 Message Buffer

Word Two - Mode Response Pointer

If the transmitted or received subaddress is '0' (or '31' for 1553B protocol), Word Two of the SA Response Word Pair points to the Mode Code Response Block. The on-board Configuration data adds the Mode Code number to contents of Word Two; thus, pointing to the proper Mode Code Response Word within the Mode Code Response Block.

5.6 Message Buffers

5.6.1 Message Buffer Link Word

The first word of a message buffer is a link word containing the address of the next buffer in the message block. The link word of the end buffer must contain the address of the first buffer (Figure 5-5). The software loads the correct value into the link word of each buffer.

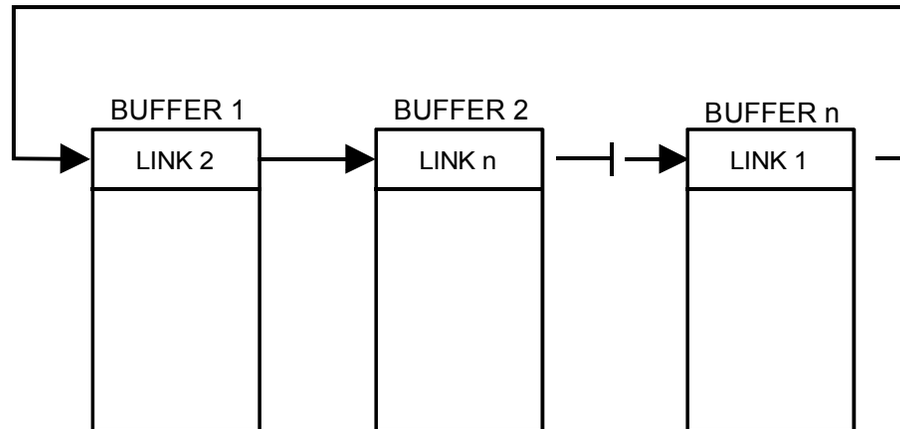


Figure 5-5 Message Buffer Link Words

5.6.2 Header Words

Header Word 1

The header word contains control bits and the word count for the message in the buffer. An overwrite control scheme is contained within the control bits. A message can overwrite the current buffer contents when the new data bit is set in the next buffer. Overwrite Current Buffer bit, Missed Data and New Data bits are set to '1' in this buffer to indicate the overwrite occurred. (Figure 5-6). The software also writes to several of the bits to control interrupts and error handling.

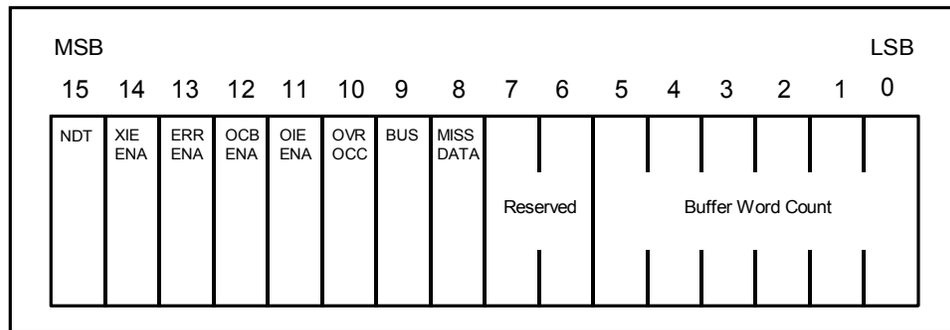


Figure 5-6 Header Word 1

Bit 15

New Data (NDT)

Set to '1' by software before transmit. Set to '0' by software before receive. Set to '1' by microcode after receive. Set to '0' by microcode after transmit.

This bit indicates when data is placed in the buffer or removed from the buffer. It is the handshake between software and microcode for real time processing. For a receive buffer, the microcode **writes** into the buffer and software **reads** data out of the buffer. Therefore, the microcode will set this bit when storing data and software will clear this bit when the buffer has been read by the host.

Conversely, for transmit buffers, the software **writes** into the buffer and microcode **reads** out of the buffer. Therefore, the software sets this bit when writing 'newdata' to transmit and the microcode clears this bit after it reads the data for transmit to the 1553 bus.

Bit 14	Transfer Interrupt Enable (XIE ENA) Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.
Bit 13	Error Interrupt Enable (ERR ENA) Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.
Bit 12	Overwrite Current Buffer (OCB ENA) Set to '1' by software to allow overwrite. Set to '0' by software to prevent overwrite. The Overwrite Buffer Bit is not restricted to use with single buffer message blocks. The data is stored in the current buffer if the New Data bit is clear or if the Overwrite Current Buffer bit is set and the new data bit in the next buffer is set.
Bit 11	Overwrite Interrupt Enable (OIE ENA) Set to '1' by software to enable interrupt, when an overwrite has occurred. Set to '0' by software to disable interrupt.
Bit 10	Overwrite Condition Occurred (OVR OCC) Set to '0' by software initially and after it is set by microcode. Set to '1' by microcode when overwrite occurs.
Bit 9	Bus Used Set to '0' initially and during simulation it is set or cleared by microcode. A '1' indicates Bus A and a '0' indicates Bus B.
Bit 8	Missed Data Condition Occurred (MISS DATA) Set to '0' by software initially and after it is set by microcode. Set to '1' by microcode when missed data occurs. If the new data bit is set in the next buffer and the Overwrite Current buffer is cleared in this buffer, then the Missed Data bit will be set and the data will not be stored.
Bits 7-6	Reserved
Bits 5-0	Buffer Word Count (0-63)

Header Word 2

The received word count field is stored by the microcode in Header Word 2 and reflects the number of 1553 data words received from the bus and stored in the buffer. If this same buffer is involved in a transmit message, the received word count field is set to '0' by the microcode (Figure 5-7). Bits 15-6 are reserved and may be non-zero.

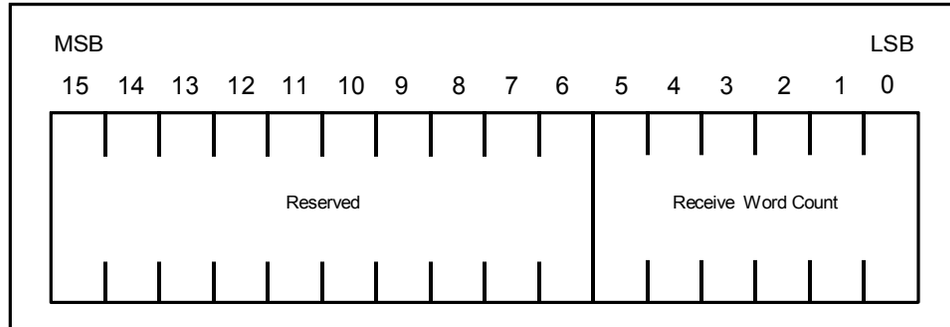


Figure 5-7 Header Word 2

5.6.3 Data Words

All data words transmitted in the 1553 message follow Header Word 2.

5.7 RT Mode Code Response Word Block

The Mode Code Response Word Block (Figure 5-8) is a group of 32 words, one for each Mode Code, that specify the operation the mode codes perform. The Mode Code Response Block also specifies if the receipt of any particular mode code causes the GLD-VME or GLD-VME/SE to interrupt the host. The first word in the block is placed in free memory between 0x1440 – End of Memory. The remaining words are offset from the initial address by **n**, where **n** = mode code.

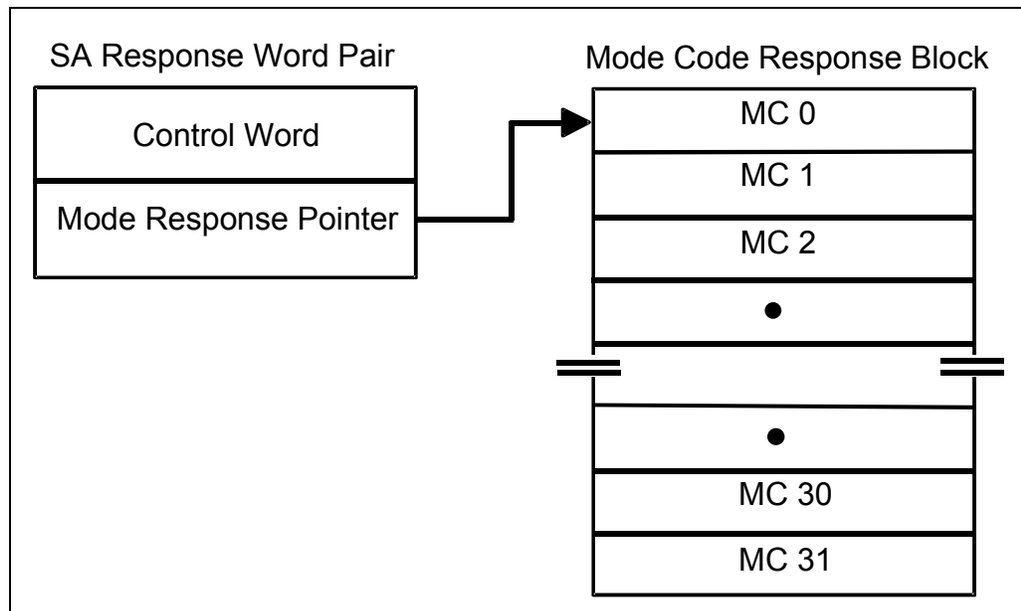


Figure 5-8 Mode Code Response Block

5.8 Mode Code Response Word

For a mode SA, the message is monitored only if the Monitor Bit (Bit 11) is set in the corresponding Mode Code response word (Figure 5-9).

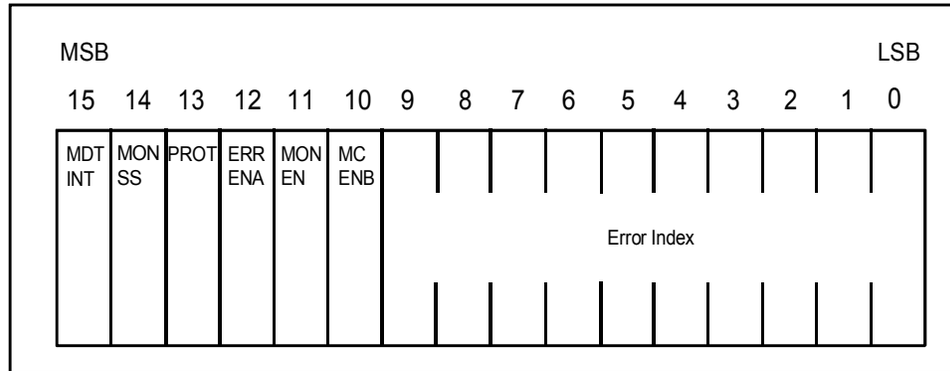


Figure 5-9 Mode Code Response Word

- Bit 15 Interrupt on Reception of Mode Code (MDT INT)
Set to '1' by software to enable interrupt.
Set to '0' by software to disable interrupt.
- Bit 14 Monitor Snapshot (MON SS)
Set to '1' by software if message to this subaddress should generate a snapshot interrupt.
Set to '0' by software if snapshot interrupt is not used.
- Bit 13 1553 Protocol (PROT)
Set to '0' will declare Mode Code to conform to 1553B protocol.
Set to a '1' will declare Mode Code to conform to 1553A protocol.
- Bit 12 Enable RT Error Injection (ERR ENA) (GLD-VME Only)
Set to '1' to enable error injection capability and signal microcode to use the error index.
- Bit 11 Monitor Enable (MON EN)
Set to '1' by software if subaddress is to be monitored.
Set to '0' by software if this subaddress is not monitored.
- Bit 10 Mode Code Enable (MC ENB)
Set to '1' by software to enable this mode code.
- Bits 9-0 Error Index (GLD-VME Only)
See Chapter 4, BC MODE OPERATION, Table 4-2, for error-injection codes.

5.9 Description of Mode Code Microcode Operations

Table 5-2 MIL-STD-1553B Non-Broadcast Mode Code Microcode Operations (RT 0-30)

MC Number	T/R	Operations Performed By Microcode
0	1	<u>Dynamic Bus Control</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - If Dynamic Bus Acceptance (DBA) flag set in RT Control Word: Set DBA Bit in Status Word - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
1	1	<u>Synchronize Without Data Word</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
2	1	<u>Transmit Last Status Word</u> <ul style="list-style-type: none"> - Read Last Status Word as Status - AND Status with Status Mask - Transmit Status onto Bus - Write Command into Last Command Word
3	1	<u>Initiate Self-Test</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
4	1	<u>Transmitter Shutdown</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Set Bit in RT Control Word to disable opposite bus - Write Status into Last Status Word - Write Command into Last Command Word

MC Number	T/R	Operations Performed By Microcode
5	1	<u>Override Transmitter Shutdown</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Clear bit in RT Control Word to enable opposite bus - Write Status into Last Status Word
6	1	<u>Inhibit Terminal Flag</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Clear Terminal Flag Bit in Status - Mask to inhibit terminal flag - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
7	1	<u>Override Inhibit Terminal Flag</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set Terminal Flag Bit in Status Mask to enable terminal flag - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
8	1	<u>Reset Remote Terminal</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Logically AND the BIT Word with the BIT Mask then place the result back in the BIT Word - Clears bits in Control Word to enable both transmitters - Set the Terminal Flag Bit in the Status Mask to enable the Terminal Flag Bit
9-15	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing

MC Number	T/R	Operations Performed By Microcode
16	1	<u>Transmit Vector Word</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Transmit Vector Word onto bus - Write Status into Last Status Word - Write Command into Last Command Word
17	0	<u>Synchronize with Data Word</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Write the received data to Sync Word - AND Status with Status Mask - Transmit Status onto bus - Write Status into Last Status Word - Write Command into Last Command Word
18	1	<u>Transmit Last Command</u> <ul style="list-style-type: none"> - Read Last Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Transmit Last Command Word onto bus
19	1	<u>Transmit BIT Word</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - AND Status with Status Mask - Transmit Status onto bus - Transmit BIT Word onto bus - Write Status into Last Status Word - Write Command into Last Command Word
20-31	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing

Table 5-3 MIL-STD-1553B Broadcast Mode Code Microcode Operations (RT=31)

MC Number	T/R	Operations Performed By Microcode
0	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing
1	1	<u>Synchronize</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - AND Status with Status Mask - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT
2	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing
3	1	<u>Initiate Self Test</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - AND Status with Status Mask - Write Status into Last Status - Write Command into Last Command Word - Link to next broadcast RT

MC Number	T/R	Operations Performed By Microcode
4	1	<u>Transmitter Shutdown</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - Set bit in Master Shutdown Control Register to disable opposite bus - AND Status with Status Mask - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT
5	1	<u>Override Transmitter Shutdown</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - Clear bit in Master Shutdown Control Register to enable opposite bus - AND Status with Status Mask - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT
6	1	<u>Inhibit Terminal Flag</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC bit in Status - Clear Terminal Flag Bit in status Mask to inhibit Terminal flag - AND Status with Status Mask - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT
7	1	<u>Override Terminal Flag</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - Set Terminal Flag Bit in Status Mask to enable terminal flag - AND Status with Status Mask - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT

MC Number	T/R	Operations Performed By Microcode
8	1	<u>Reset RT</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - AND Status with Status Mask - Clear bit in RT Control Word to enable opposite bus - Set Terminal Flag Bit in Status Mask to enable terminal flag - Logically AND the BIT Word with the BIT Mask. Place the result in the BIT Word - Write Status into Last Status Word - Write Command into Last Command Word - Link to next broadcast RT
9-16	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing
17	0	<u>Synchronize with Data</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - Set BRC Bit in Status - AND Status with Status Mask - Write received data to Sync Word - Write Status into Last Status Word - Write Command into Last Command Word - Link to Next Broadcast RT
18-31	0	<u>Illegal Mode Command</u> <ul style="list-style-type: none"> - Read RT Status Word as Status - If illegal flag set in RT control word, set Message Error Bit in Status. - AND Status with Status Mask - Transmit Status on bus - Write status in last status word - Write Command into Last Command Word - If flag clear in RT control word, do nothing

5.10 Interrupts

The RT mode may post hardware interrupts to the host including:

- Mode Code Execution
- Message Transmission or Reception to or from a Message Block
- Message Buffer Overflow Condition
- Valid Transfer
- Receiver Error Detected

6. CM MODE OPERATION

6.1 Overview

The Chronological Monitor (CM) Mode allows the capture of all or selected 1553 bus traffic regardless of other modes enabled at the same time. This mode can operate simultaneously with the BC and MRT modes only on the GLD-VME board. The GLD-VME/SE can only operate in one mode at a time.

6.2 Data Capturing Methods

The CM mode operates in one of two methods:

- record all (with and without snapshot)
- filtered.

Both methods involve setting bits in the Data Subaddress Word Pairs and Mode Code Response Words. These are described in detail in Chapter 5, MRT MODE OPERATION.

6.2.1 Record All

To record all bus traffic, set Bit 11 (Monitor Enable) in every Transmit and Receive Data Subaddress Word Pair for each RT, and also set Bit 11 in each Mode Code Response Word. During active-bus monitoring a snapshot interrupt may be generated for a particular message based on the RT number, subaddress and direction of transmission.

The snapshot interrupt causes an interrupt packet to be put into the interrupt queue. This packet contains the memory address within the Monitor Buffer of the first command word in the message. The snapshot interrupt is generated by setting Bit 14 (Monitor Snapshot) in the appropriate Receive or Transmit Data Subaddress Word Pair. Snapshot interrupts can also be generated for any particular mode code. See APPENDIX B, INTERRUPTS for details.

6.2.2 Filter

To filter bus traffic and record only specific messages, set only Bit 11 as described above for the particular messages of interest.

6.3 Monitoring 1553A Devices

The default setting for all Subaddress Response Word Pairs is for 1553B devices. To monitor any 1553A devices, Bit 13 must be set in the Subaddress Response Word Pair for each 1553A subaddress to be monitored.

6.4 Chronological-Monitor Elapsed Timer (ELT)

This timer is used to time-tag messages in the monitor mode. It is a 32-bit value with one-microsecond resolution when using the internal 1 MHz pulse as input. The ELT can be triggered and reset by internal and external clocks or signals. The Elapsed Timer Control Register (Function register 0x17) controls the 32-bit timer for the CM mode. Writing to this register will do any of the following:

- Enable/disable the ELT
- Read the ELT
- Enable the internal/external clock input
- Reset the ELT

The current status of the ELT can be determined by reading the ELT state (0x1417), ELT HIWD (0x140A), and ELT LOWD (0x140B) registers. The ELT HIWD and LOWD registers are only updated when the “Read” bit is set in the value written to the Elapsed Timer Control Register.

The external elapsed-timer-reset signal is an RS-422 input which resets the ELT to zero upon receipt. The external elapsed-timer-clock input is also an RS-422 signal. This signal allows the user to supply an external clock source for the ELT.

See APPENDIX C, REGISTERS for details.

6.5 Monitor Block

The monitor block consists of one or more monitor buffers (Figure 6-1). The monitor block requires that the address of the first monitor buffer be written to reserved memory location 0x1408 before monitoring begins. To start monitoring, write a value of 0x0008 to the Chronological Monitor Control Register. This will capture all messages selected for monitoring with valid command words. Writing a value of 0x18 allows the monitor to record 1553 command words containing protocol errors.

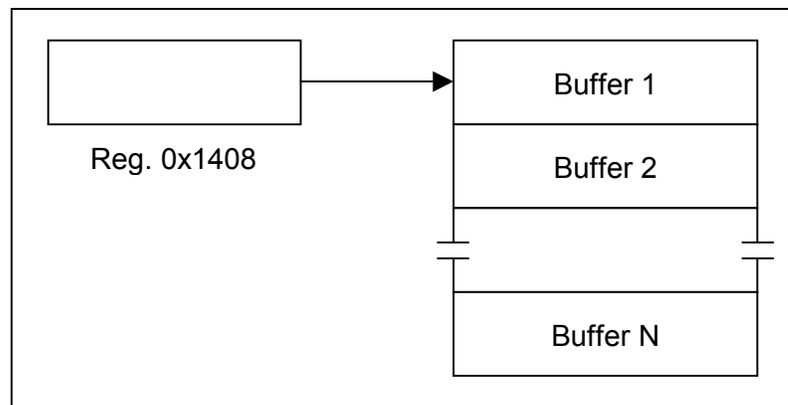


Figure 6-1 Monitor Block

To control the monitor mode:

1. To capture all bus traffic, write a value of 0x0018 to Chronological Monitor Control Register.
2. To capture only bus traffic with valid commands, write a value of 0x0008 to Chronological Monitor Control Register.

- To stop operation of the bus monitor mode at any time, write 0x0000 to the Register. This will not affect operation of the BC or MRT modes.

6.6 Monitor Buffer

The size of a monitor buffer ranges from 16 to 1008 (63*16) words for boards running microcode version D or earlier. Revision E microcode requires a minimum monitor-buffer length of 80 words (Figure 6-2). The buffer begins with a link word and a header word and ends with two reserved words. The remainder of the buffer (Message Records) is used to store 1553 messages and information related to the message, regarding error and time tagging (see subsection 6.9.1.)

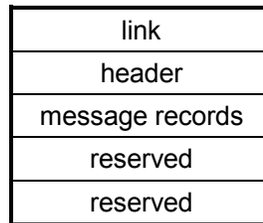


Figure 6-2 Monitor Buffer

6.6.1 Monitor Buffer Link Word

The first word of a monitor buffer, the link word, contains the address of the next monitor buffer. The link word of the last buffer must hold the address of the first buffer (Figure 6-3) to ensure a circular queue. User software is responsible for loading the correct value into the link word of each buffer.

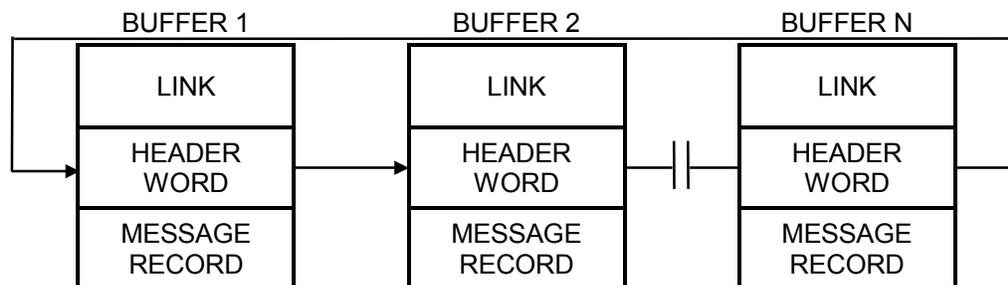


Figure 6-3 Monitor Buffer Link Word

6.6.2 Header Word

The header word (Figure 5-4) contains the control and status bits and buffer block count.

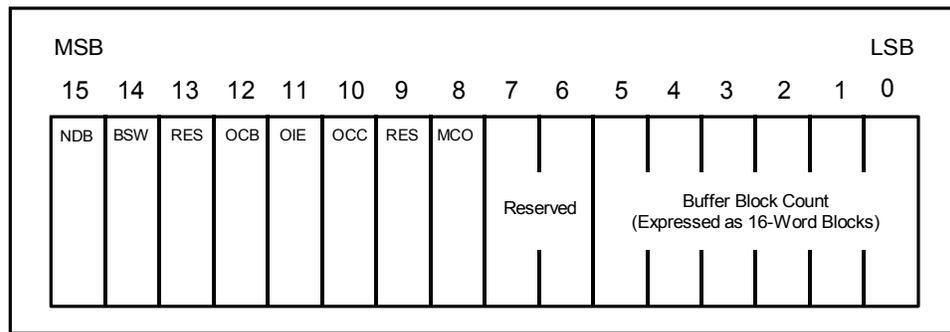


Figure 6-4 Header Word

- Bit 15 New Data Bit (NDB)
Set to '1' by microcode to indicate new data recorded. Set to '0' by software after data is read to indicate buffer is available for message receipt.
- Bit 14 Buffer Switch Interrupt Enable (BSW)
If set to '1', the GLD-VME and GLD-VME/SE generates an interrupt when switching from current buffer to next buffer.
- Bit 13 Reserved
- Bit 12 Overwrite Current Buffer (OCB)
Set to '1' by software to allow overwrite. Reset to '0' by software to prevent overwrite. The Overwrite Buffer Bit is not restricted to use with single buffer message blocks. If the New Data Bit is set in the next buffer and the Overwrite Current Buffer Bit is set in this buffer, the data is written into this buffer.
- Bit 11 Overwrite Interrupt Enable (OIE)
Set to '1' by software to enable interrupt. Set to '0' by software to disable interrupt.
- Bit 10 Overwrite Condition Occurred (OCC)
Reset to '0' by software initially and set to '1' by microcode when an overwrite condition occurs.
- Bit 9 Reserved
- Bit 8 Missed Data Condition Occurred (MCO)
Set to '0' by software initially and set to '1' by microcode when missed data occurs. If the Overwrite Current Buffer is not set and the new data bit in the next buffer is set, then data is not stored and this bit is set in this buffer.
- Bits 7-6 Reserved
- Bits 5-0 Buffer Word Count (0-63) (See subsection 6.9.1)
Multiply this number by 16 to get actual buffer size.

6.7 Message Record

When a message is monitored, it is stored in a message record (Figure 6-5). Each message is stored in its own message record. There can be many message records in one message buffer, depending on the length of the buffer. A word of the message followed by its tag word alternates until the message is finished.

Reserved
Start of Message
ELT (MSW)
ELT (LSW)
First Word Of Message
Tag Word
Second Word of Message
Tag Word
Third Word of Message
Tag Word
•
•
•
Last Word Of Message
Tag Word

Figure 6-5 Message Record Format

The words of a message will vary, depending on the message types. For example:

Message Type	First Word of Message	Second Word of Message	Third Word. Of Message	Fourth Word of Message
BC - RT	Receive Cmd.	Data Word 1	Data Word 2	---
RT - BC	Transmit Cmd.	Status Word	Data Word 1	---
RT - RT	Receive Cmd.	Transmit Cmd.	Transmit Status Word	Data Word 1
Mode (no data)	Mode Cmd.	Status Word	0x0000	
Transmit Mode (data)	Mode Cmd.	Status Word	Data Word	
Receive Mode (data)	Mode Cmd.	Data Word	Status Word	

START OF MESSAGE WORD

Microcode stores the hex word CODE, indicating this is the start of the message.

ELAPSED TIMER WORD ELT (MSW)

The most-significant 16 bits of the elapsed timer.

ELAPSED TIMER WORD ELT (LSW)

The least-significant 16 bits of the elapsed timer are stored next.

TAG WORD

Figure 6-6 shows the format of the tag word.

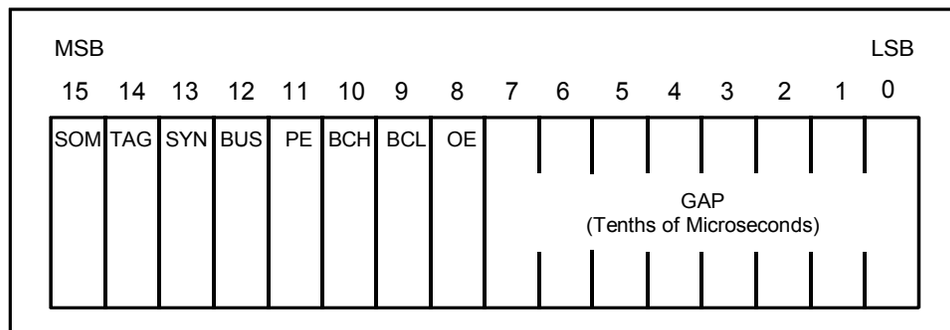


Figure 6-6 Tag Word

Bit 15	Start of Message (SOM) Bit 15 is set if this is the first word of the message.
Bit 14	Tag (TAG) Bit 14 is set in every tag word, including start of message tag.
Bit 13	Sync of Word (SYN) Bit 13 is set if command or status word and reset if data word.
Bit 12	Data Received From Bus (BUS) Bit 12 is set if tag word appeared on Bus A and reset if tag word appeared on Bus B.
Bit 11	Parity Error (PE) Bit 11 is set if parity error appeared in this word.
Bit 10	Bit Count High (BCH) Bit 10 is set if bit count high error occurred in this word.
Bit 9	Bit Count Low (BCL) Bit 9 is set if bit count low error occurred in this word.
Bit 8	Other Error (OE) Bit 8 is set if another error (sync, bi-phase, etc.) occurs in this word.
Bits 7-0	Gap Time (+/-200 nanoseconds) Expressed as tenths of microseconds (For example, if value = 34 hex or 52 decimal, gap time = 5.2 microseconds).

6.7.1 Split Message Records (Rev. D Microcode or Earlier)

When a complete message record cannot be stored in a single message buffer, it will be split between the current message buffer and the next one in the linked list. Figure 6-7 shows an example of how this is done.

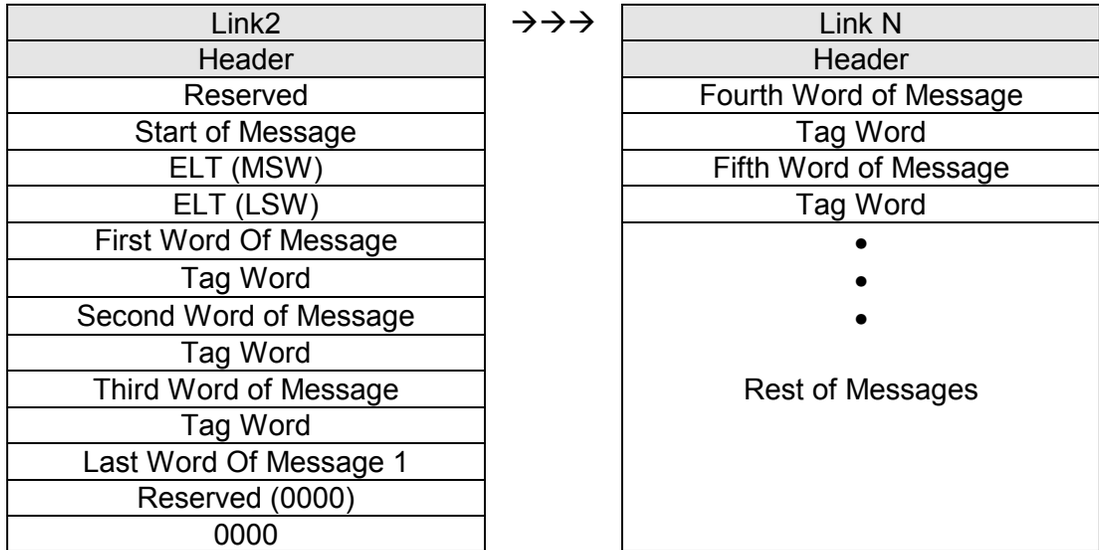


Figure 6-7 Split Message Record

6.8 Buffer Switching (Rev. D Microcode or Earlier)

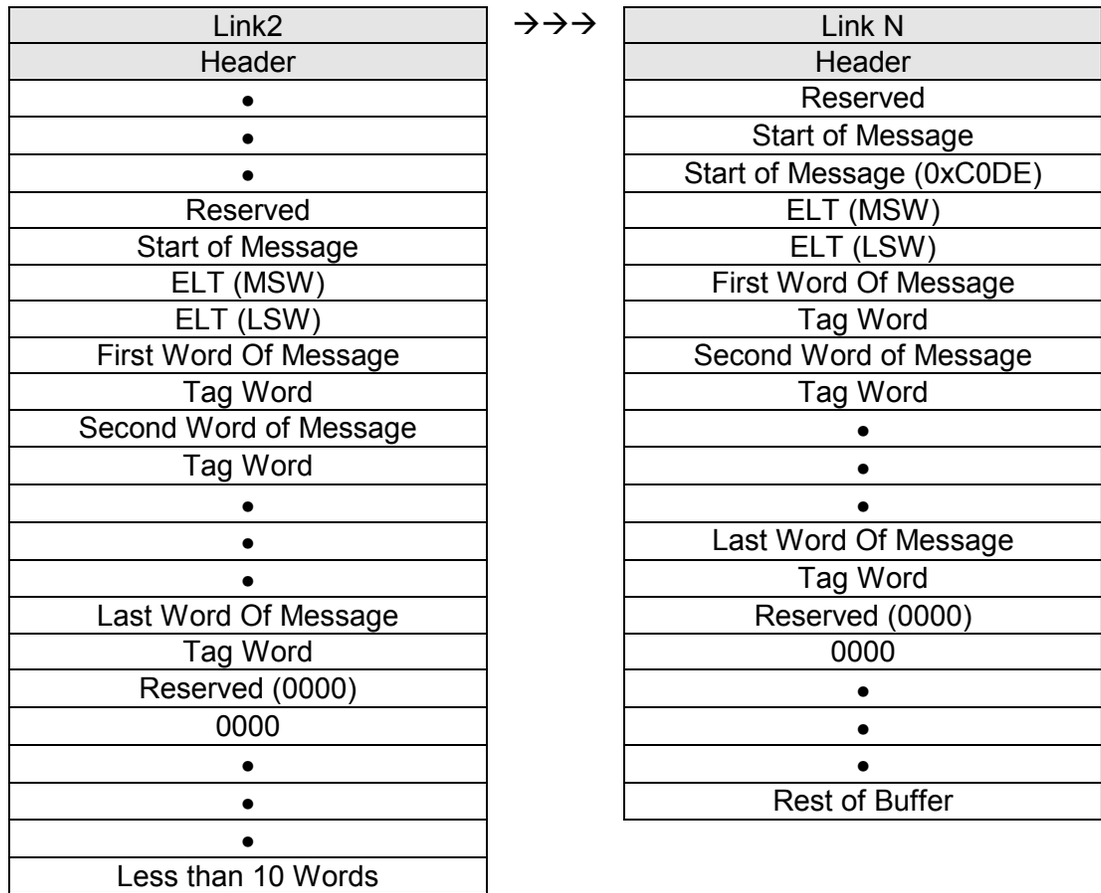


Figure 6-8 Message Record Storage With Buffer Switch Alignment

If fewer than ten words appear in the message record buffer (eight words for storing 1553 information and two reserved words at the end of the buffer), the microcode will switch buffers and store the complete message in the next message buffer. (Figure 6-8).

The message record ends with a reserved word, followed by a word of zeroes. These two words serve as an end-of-buffer indicator. If there are more than ten words left in the buffer, these words are overwritten by the next message record. If no more messages are captured, the end-of-buffer indicator signals the end of monitored information in this buffer.

As each word of the 1553 message and its tag word are stored in the buffer, the end-of-buffer indicator is written after the tag word; however, when the next word of the message is stored with its tag word, the end-of-buffer indicator is overwritten and a new end-of-buffer indicator is written after the tag.

If during receipt of a message the end of a buffer is reached, then the microcode automatically switches buffers and continues the message storage after the buffer header word. (Figure 6-8).



NOTE: In Chronological Monitor mode the start of a command signals the microcode to begin storage of a record. This involves writing the first four words of a record (reserved, start of message, ELT MSW, ELT LSW) in preparation for the 1553 command word. If the monitor is not to store the message (SA is disabled for monitoring), then the end of buffer words will have been overwritten.

To avoid confusion, enable all RT Subaddresses when using monitor mode. This will also give a more accurate record of the 1553 bus activity for off-line data analysis.

6.9 Buffer Switching (Revision E Microcode or Later)

A feature has been added to the microcode for the GLD– series 1553 products. This feature aids in processing values from the chronological-monitor buffer.

When the microcode has finished writing a complete 1553 command sequence to the monitor, it stores the address of the last tag word. This value is written into the very last word of the chronological-monitor buffer. This allows easy determination as to where the last complete message ends.

This microcode has also been modified so it does not split messages between buffers. The microcode changes to another buffer if there is not room left for a 78-word message. A 78-word buffer is the maximum size of a 1553 RT-RT message including tag words (76 words) and two words reserved to keep track of the last message's tag word. See Figure 6-9 for details.

6.9.1 Monitor Buffer Size (Revision E.5 or Later)

Additional buffer sizes of 4 K and 2 K have been added to the Chronological Monitor for users who require larger buffer sizes beyond 1 K. This feature is only supported in microcode revision E.5 or later. Bits 6 and 7 of the Monitor Header Word (see subsection 6.6.2) are now used to expand the buffer size from 16 to 4000.

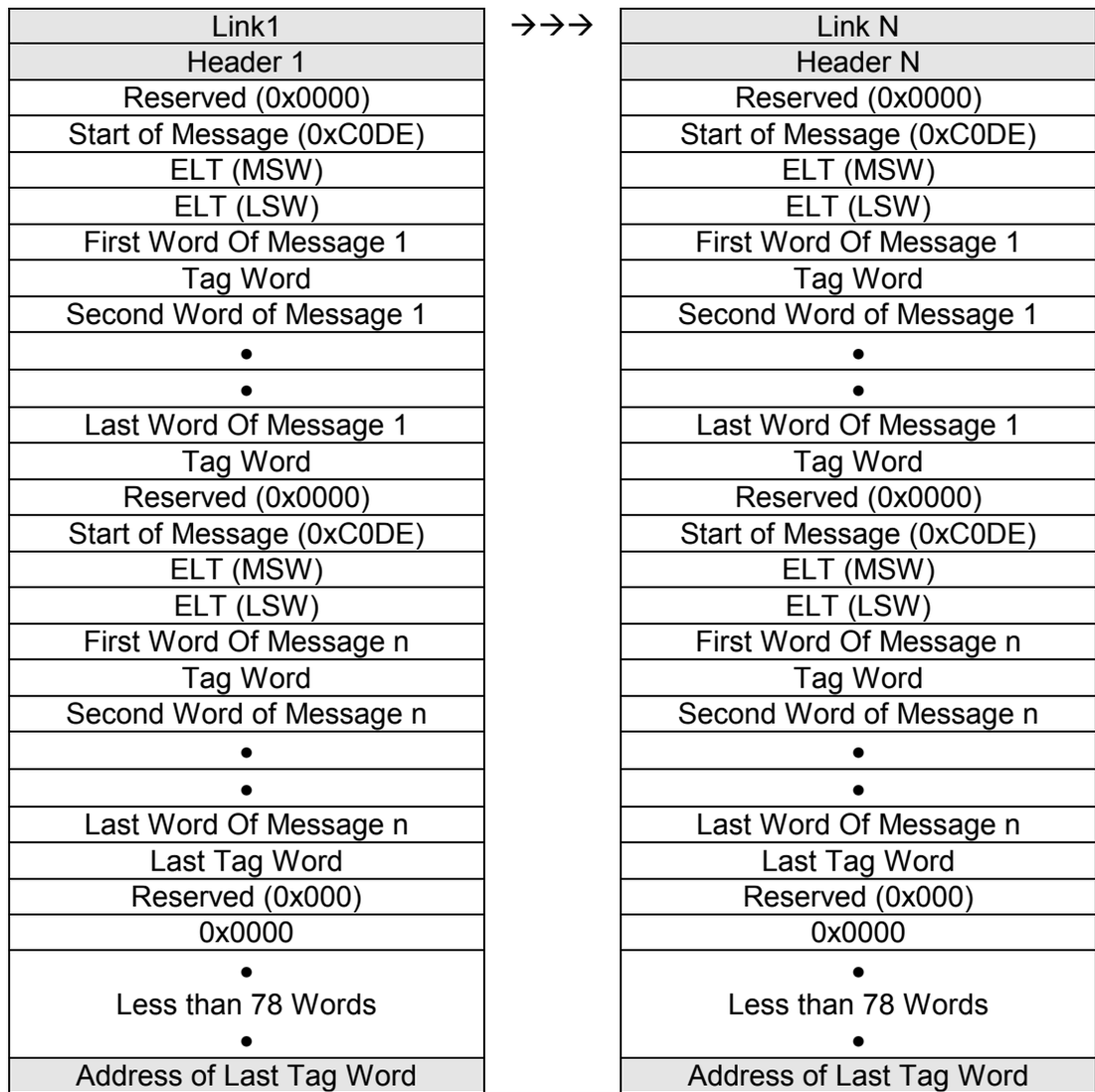


Figure 6-9 Rev.E Microcode Buffer-Switch Mechanism



NOTE: These changes require that chronological-monitor buffers must be at least 80 words long. Versions of the microcode prior to Revision E do not include the described enhancements.

APPENDIX A

SPECIFICATIONS

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A.1 Hardware Specifications

Hardware Compatibility:	MIL-STD-1553
Physical Dimensions:	160 mm x 233 mm (B Size)
Weight:	
Dual Channel	16 oz.
Single Channel	13 oz
Electrical Requirements:	
Single Channel Max Power	5 V @ 2.4 Amps +12 V @ .19 Amps -12 V @ .0125 Amps
Dual Channel Max Power	5 V @ 4.2 Amps +12 V @ .38 Amps -12 V @ .05 Amps
Temperature Range:	
Storage	-20° to 85° Celsius
Operation	0° to 55° Celsius
Humidity Range:	
Storage	0% to 95% (noncondensing)
Operation	10% to 90% (noncondensing)
Communication:	MIL-STD-1553A or B protocol
Data Size Supported:	Memory: D16, D32 Registers: D16 only
Addressing Modes Supported:	Memory: A24, A32 Registers: A16
Interface to Bus:	Transformer or direct coupling
Memory:	64 K words of Dual-Port RAM per channel
Mean Time Between Failures (MTBF)	
Single channel	216,560 hours/24.7 years
Dual channel	144,403 hours/16.5 years

A.2 Board Dimensions

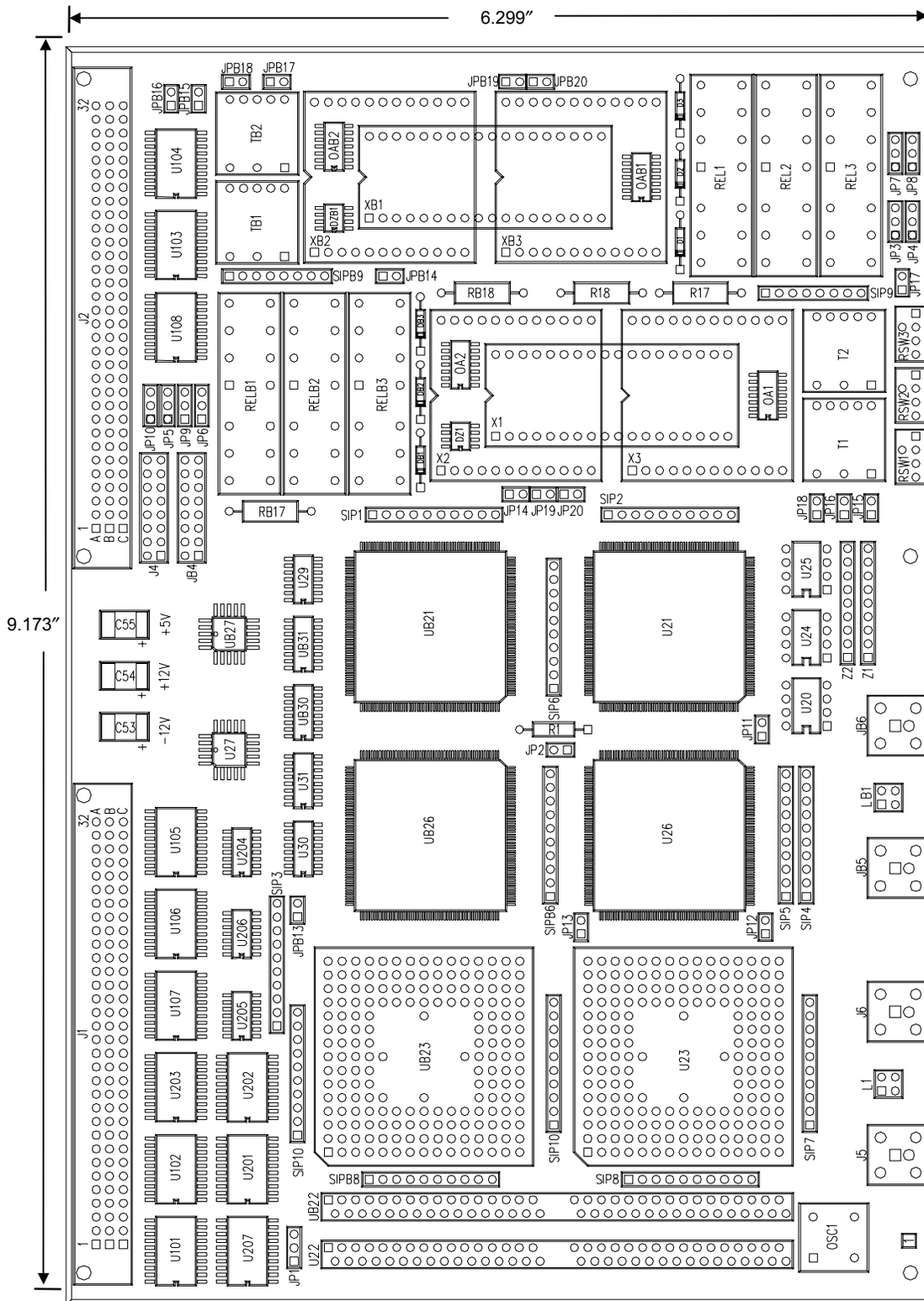


Figure A-1 GLD-VME Dimensions

APPENDIX B

INTERRUPTS

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B.1 Overview

Table B-1 lists the GLD-VME and GLD-VME/SE interrupt types and identifies the operational modes upon which the interrupts may be enabled.

Table B-1 GLD-VME and GLD-VME/SE Interrupts

Event	Mode
Protocol Error	MRT/BC
Buffer Overflow	MRT/BC
Mode Code	MRT/BC
Receive Transfer	MRT/BC
Transmit Transfer	MRT/BC
Monitor Buffer Switch	CM
Snapshot	CM
Asynchronous Halt	BC
Instruction Complete	BC
Halt	BC
Status Exception	BC

When an interrupt occurs, the board generates an interrupt packet and places it at the bottom of the interrupt queue (Table B-2). Read the Interrupt Queue Control Real-Time Control Register 0x1409 to determine the beginning of the linked list from which to de-queue interrupts. Once the application software reads this pointer it must write a '0' to the Interrupt Queue Control Real-Time Control Register 0x1409. This instructs the microcode not to add interrupt packets to the linked list under process and to start a new list.

The trailer word is used to determine the modes and events that generated the packet. If the interrupt queue is filled, the Queue Full Bit is set in the Trailer Word and no more interrupts are stored in the queue. When the application software processes existing packets a '0' must be written to the Valid Interrupt Word in each packet to return the packet to the queue.



NOTE: A hardware interrupt is only generated when the Microcode writes the address of a valid interrupt packet to the Interrupt Queue Control Register 0x1409.

B.2 Interrupt Packet

The GLD-VME and GLD-VME/SE will add packets to the interrupt queue without generating a hardware interrupt, as long as the Interrupt Queue Control Register has a non-zero value (indicating the software has not begun processing interrupt packets).

Table B-2 Interrupt Packet

Word	Definition	Notes
0	Forward Link Word	
1	Receive Command	
2	Transmit Command	
3	Transmit Data Buffer Address	
4	Transmit Status or Mode Code Receive Data Word	
5	Receive Status or Mode Code Transmit Data Word	
6	Receive Error Word or receive Data Buffer Address	→ Reserved for transmit mode codes and if monitoring only
7	Bus Controller Instruction Address	→ BC mode only; all others reserved
8	Buffer Switch Monitor Address	→ Monitor mode only; all others reserved
9	Command Word Address Pointer	→ Monitor mode snapshot pointer; all others reserved
10	Trailer Word	
11	Valid (0xFFFF)	
12	Reserved	
13	Reserved	

- Word 0 Forward Link Word**
This word stores the address of the next interrupt contained in the linked list of interrupts. A '0' indicates this is the last interrupt in the linked list.
- Word 1 1553 Receive Command Word**
If the message doesn't contain a Receive Command Word, a value of FFFF is written to this word.
- Word 2 1553 Transmit Command Word**
If the message doesn't contain a Transmit Command Word, a value of FFFF is written to this word.
- Word 3 Transmit Data Buffer Address**
Contains the address of the first word of the transmit buffer. A value of FFFF indicates that this word is unused.
- Word 4 1553 Transmit Status or Mode Code Receive Data Word**
Stores a 1553 status word if one exists. If this message is a Mode Code 17 (Sync with Data), this is the data sent to the RT. If there is no Transmit Status word and this message is not a Mode Code 17, the value 0xFFFF is stored in this word.

Word 5 1553 Receive Status or Mode Code Transmit Data Word
Stores a 1553 receive status word or the data word received from a Mode Code transfer. If there is no receive status or transmitted mode data word a value of 0xFFFF is written.

Word 6 Receive Error Word or Data Buffer
Address points to Word 1 of Receive Data Buffer or Receive Error Word, if an error was detected. A value of 0xFFFF indicates this word is unused. The value is reserved for all transmit Mode Codes.

MRT Receive Error Word

Bit 15 No Response
Bit 15 is set if the RT detects an error in data reception and does not respond with its status.

Bit 14 Word Count High
Actual word count exceeds command word count.

Bit 13 Word Count Low
Actual word count is less than command word count.

Bit 12 Wrong Sync
The 1553 receive logic expected a sync other than what was received.

Bit 11 Wrong Bus
A word has been received on the opposite bus from the command.

Bit 10 Manchester Error
A Manchester or parity error has occurred on the message received.

Bit 9 Mode of Operation
If Bit 9 is set, the receiver is the BC. If clear the receiver is an emulated RT.

Bit 8 Buffer Overflow
Indicates that a buffer overflow condition occurred and the Interrupt Overflow Error Bit was set in the receiving Message Block header. See description of overwrite current buffer bit (header Bit 12) in message block header. For details, refer to Chapter 4, page 4-23, "Header Word 1" definition.

Bit 7-0 Reserved

BC Receive Error Word

Bit 15 No Response
Bit 15 is set if the RT detects an error in data reception and does not respond with its status.

Bit 14 Word Count High
Actual word count exceeds command word count.

Bit 13 Word Count Low
Actual word count is less than command word count.

Bit 12 Wrong Sync
The 1553 receive logic expected a sync other than what was received.

Bit 11 Wrong Bus

- A word has been received on the opposite bus from the command.
- Bit 10 Manchester Error
- A Manchester or parity error has occurred on the message received.
- Bits 9-0 Reserved
- Word 7 Bus Controller Instruction Address**
 If in BC mode, Word 7 points to Word 1 of the current four-word BC instruction. If not in BC mode, this word is reserved.
- Word 8 Buffer Switch Monitor Address**
 If ten words* or less remain in the current monitor buffer and the Buffer Switch Interrupt is enabled, a Buffer Switch Interrupt occurs during the last word to be stored. Word 8 points to the first word of the monitor buffer just filled.
- Word 9 Command Word Address Pointer**
 If a Snapshot Interrupt is enabled for this command, Word 9 contains the address for the first Command Word of the transfer within the Monitor Buffer per the corresponding 1553 transfer.
- Word 10 Trailer Word**
 As the last word in an interrupt packet (Figure B-1), the Trailer Word defines valid interrupt types and sources for the corresponding 1553 message.

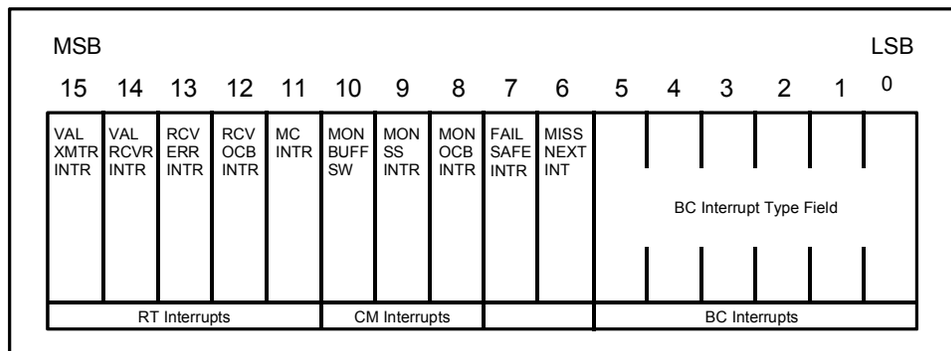


Figure B-1 Trailer Word

* See Section 6.9 for Revision E Microcode or later.

MRT Interrupts (Bits 15-11)

If any of the interrupt bits are enabled in the Message Buffer Header or the Mode Interrupt is enabled in the Mode Code Response Word, the corresponding bit is set in the Trailer Word. The MRT Interrupts are defined below:

Bit 15	Valid Transmitter Interrupt The transmit RT and SA were emulated for the transfer.
Bit 14	Valid Receiver Interrupt The Receive RT and SA were emulated for the transfer.
Bit 13	Receiver Error Interrupt The RT Mode detected an error on the received data.
Bit 12	Receiver Overwrite Current Buffer Interrupt When Bit 12 is set, Bit 14 is never set. The emulated RT buffer had the Overwrite bit set and the New data bit was set in the buffer data was to be stored.
Bit 11	Mode Code Interrupt The RT emulated the Mode Code transfer.

Monitor Interrupts (Bits 10-8)

If any of the interrupt bits are enabled in the Monitor Buffer Header Word or any of the monitor interrupt bits are enabled in the Mode Code Response Word, the corresponding bit is set in the Trailer Word.

Bit 10	Monitor Buffer Switch Interrupt A buffer switch occurred during this message.
Bit 9	Monitor Snapshot Interrupt Posts the address of the Command Word for the corresponding message in the second to the last word of the packet. If the transfer was RT-to-RT, the address of the Transmit Command is written.
Bit 8	Monitor Overwrite Current Buffer Interrupt
Bit 7	Fail-safe Interrupt Bit 7 is set if a continuous 1553 transmission of greater than 720 microseconds occurs causing a transmitter shutdown. Jumper JP7 must also be removed.
Bit 6	Miss Next Interrupt 1 = Interrupt queue overflowed after this block. 0 = No interrupt overflow occurred.

BC Interrupts (Bits 5-0)

Bits 5-0	BC Interrupts Bits 5-0 specify a six-bit field that displays the BC interrupt type in Hex format (Table B-3).
----------	--

Table B-3 Bus Controller Interrupts

Hex Value	Interrupt Type
2	BC Mode Code Instruction Complete
3	BC Transfer Data
4	Instruction Complete (Includes Jump, HUE, etc.)
6	BC Halt
7	BC Transfer/Instruction Complete
8	Status Exception
A	BC-MC/Status Exception
B	BC Transfer/Status Exception
C	Instruction Complete/Status Exception
F	BC Transfer/Instruction Complete/Status Exception
10	Protocol Error
12	Protocol Error/BC Mode Code Instruction Complete
14	Instruction Complete/Protocol Error
18	BC Buffer Overflow
1F	BC Buffer Overflow/BC Transfer/Instruction Complete
2X	Asynchronous Halt/ etc.

Word 11 Valid Interrupt (0xFFFF)

Word 11 is set to a non-zero value when the GLD-VME and GLD-VME/SE adds the packet to the interrupt queue. The user's software must write a zero to this word when it has finished processing this packet.

Word 12 Forward Link

Reserved for microcode use.

Word 13 Reverse Link

Reserved for microcode use.

B.3 Algorithm for Interrupt Processing

To process interrupts, follow the steps outlined below:

1. Read the value of the Interrupt Control Register to a variable in your program.
2. Write a '0' to the Interrupt Control Register.
3. Process the packet (application dependent).
4. Read the Link Word in the packet.
5. Write a '0' to the Valid Interrupt Word to return the packet.
6. Repeat Steps 3 through 5 until the Link Word equals zero.
7. Re-enable system interrupts.

APPENDIX C

REGISTERS

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C.1 Overview

Three types of registers control GLD-VME or GLD-VME/SE operation:

- The I/O-mapped Configuration Registers
- Real-Time Control Registers
- Function Registers.

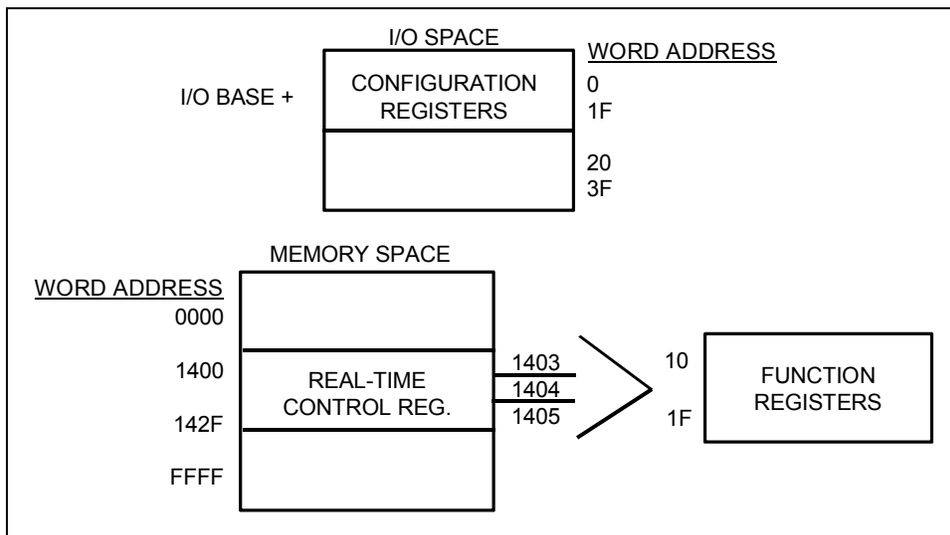


Figure C-1 Types of Register Controls

C.2 Configuration Registers

The Configuration Registers should be initialized when the board is powered on. These registers are controlled by user I/O functions and must be mapped into the host I/O space.

Sixteen registers are defined at the selected host I/O address for each channel. This I/O address is selected using Switch Banks 1, 2 and 3 (See Chapter 3, INSTALLATION for more information on I/O addressing.) The first 16 locations are reserved for Channel 1. These register definitions are duplicated in the next 16 locations for Channel 2 (the second channel is an option and might not be installed on your board). All write registers should be set up for both channels for correct dual-channel operation.



NOTE: Reserved registers must not be written to by an application program.

Table C-1 Initialization Registers

Register Number	Register Name	Access Method	Channel
0x0	ID	READ	1
0x1	Device Type	READ	1
0x2	Status/Control	READ/WRITE	1
0x3	Memory Base	READ/WRITE	1
0x4	Reserved	-----	1
0x5	Interrupt Control	READ/WRITE	1
0x6	Reserved	-----	1
0x7	Interrupt Vector	READ/WRITE	1
0x8-0xF	Reserved	-----	1
0x10	ID	READ	2
0x11	Device Type	READ	2
0x12	Status/Control	READ/WRITE	2
0x13	Memory Base	READ/WRITE	2
0x14	Reserved	-----	2
0x15	Interrupt Control	READ/WRITE	2
0x16	Reserved	-----	2
0x17	Interrupt Vector	READ/WRITE	2
0x18-0x1F	Reserved	-----	2



NOTE: Register numbers are in hexadecimal. The actual byte address of a register is calculated as:

$$(I/O \text{ base address}) + (\text{Register Number}) * 2.$$

Registers are word registers and must be accessed on even bytes.



NOTE: Unused/undefined bits of any Initialization register are read as ones. Reserved bits may be read as zeros.

C.2.1 ID Register 0x00, 0x10

Reading this register allows the system to identify the board manufacturer and the selected address space. This register can also be used to verify the board is based correctly.

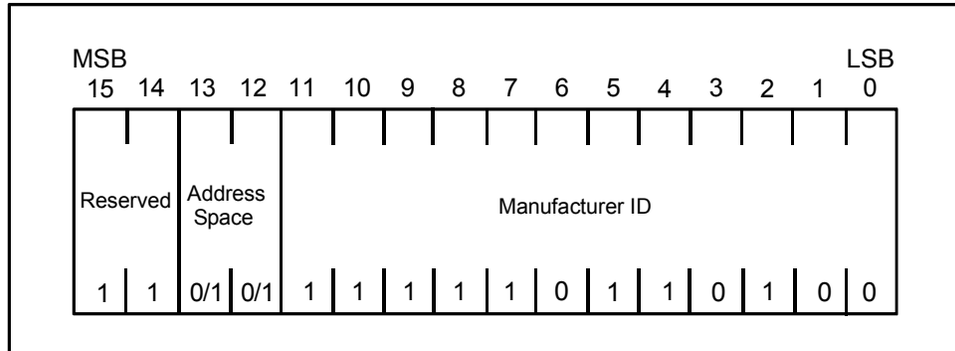


Figure C-2 ID Register

- Bits 15-14 Device Class
The GLD-VME and GLD-VME/SE Register Based boards set these bits to '1'.
- Bits 13-12 Address Space
00. = A24 Address Space
01. = A32 Address Space
- Bits 11-0 Manufacturing ID = 0xFB4

C.2.2 Device Type Register 0x01, 0x11

Reading this register identifies the memory space and the device type required by the board. The Device Type Register can also be used to verify that the board is based correctly and to identify the GLD-VME or GLD-VME/SE as a single- or dual-channel board.

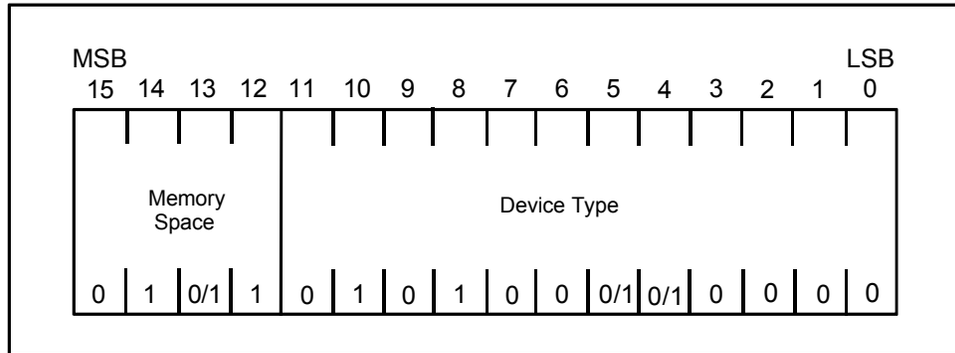


Figure C-3 Device Type Register

- Bits 15-12 Memory Space Required
 A24 Space = 0101. Indicates 64 K words
 A32 Space = 0111. Indicates 64 K words.
- Bits 11-0 Device Type
 0x510 = Single Channel
 0x520 = Dual Channel

C.2.3 Status/Control Register 0x02, 0x12

This Read/Write register controls board operation in the VME environment.

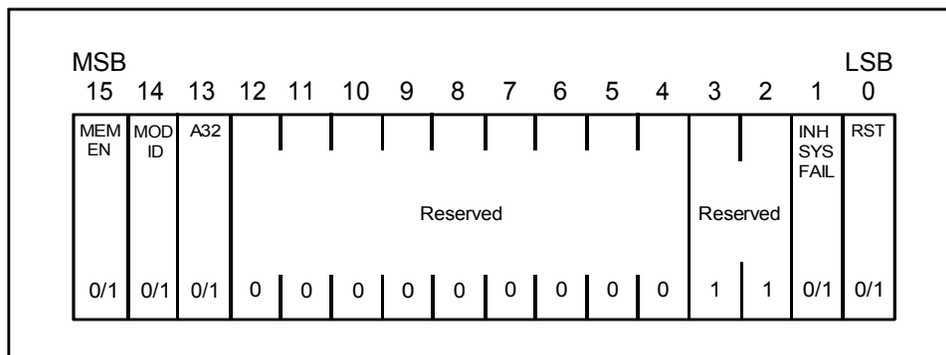


Figure C-4 Status/Control Register

- Bit 15 MEM EN (Memory Enable)
The host must write a '1' to this bit to enable memory accesses. Writing a '0' to Bit 15 disables the memory. Zero is also the power-up default.
- Bit 14 MOD ID (Module Identification)
Reading a zero indicates the system is selecting the appropriate VMEbus module identification line for the GLD-VME or GLD-VME/SE slot.
- Bit 13 A32 (A32 Select)
Writing a '1' to this bit selects A32 memory space address decoding. A zero selects A24 memory space address decoding. I/O registers are always located in A16 address space.
- Bits 12-4 Reserved - Always '0'
- Bits 3-2 Reserved - Always '1'
- Bit 1 INH SYS FAIL (Inhibit System Fail)
Writing a '1' disables the Subsystem Fail signal. Writing a '0' enables the signal.
- Bit 0 RST (Reset)
Writing a '1' to this bit generates a board reset. The reset does not affect memory but does reset operational registers. The board is held in reset as long as this bit position remains a '1'. Bit 0 must be written to a '0' before another reset operation can occur.

C.2.4 Memory Base Register 0x03, 0x13

This register sets up the memory base address.

EXAMPLE

The following example demonstrates how to set up the memory base address for A32 space or A24 space.

A32 Address Space

Assume the memory base address is located at Address 0xF0360000. Write the most significant 15 bits into the most significant bits of the Memory Base Register. For example, left justify the address bits:

```

15                                     0
1 1 1 1 0 0 0 0 0 0 1 1 0 1 1 X

```

A24 Address Space

Assume the memory base address is located at address 0x360000. Write the most significant seven bits into the most significant bits of the Memory Base Register. For example, left justify the address bits:

```

15                                     0
0 0 1 1 0 1 1 X X X X X X X X X

```

C.2.5 Interrupt Level Register 0x05, 0x15

This register sets the interrupt level and enables interrupts.

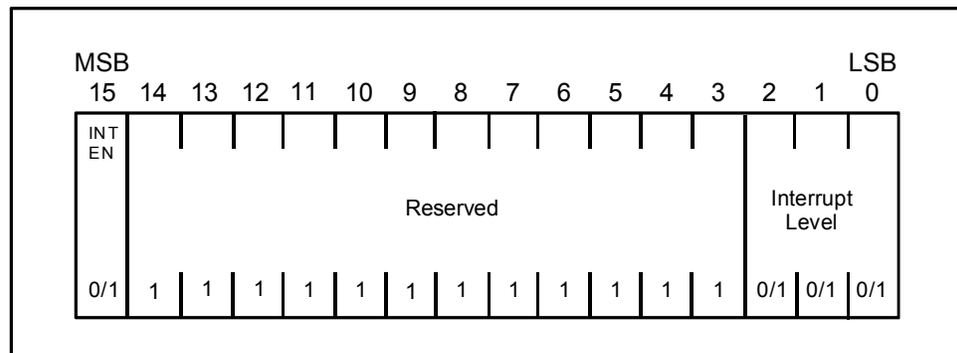


Figure C-5 Interrupt Level Register

- Bit 15 INT EN (Interrupt Enable)
 Writing a '1' to this bit enables interrupts if the programmed interrupt level is not zero. Writing a '0' disables interrupt generation.
- Bits 14-3 Reserved - Always '1'
- Bits 2-0 Interrupt Level
 These bits define the VME interrupt level. For example, writing a value of '011' to these bits selects Interrupt Level 3. A value of '0' prohibits an interrupt from occurring.

C.2.6 Interrupt Vector Register 0x07, 0x17

This register identifies the interrupt vector response to be placed on the data bus during an interrupt acknowledge cycle. All 16 bits are driven to the data bus during the acknowledge. If 8-bit interrupt vectors are required, program the upper eight bits of this register to '1's, and program the lower eight bits to the vector address. For 16-bit vectors, program all 16 bits of the register.

C.3 Real-Time Control Registers

The Real-Time Control Registers, located in on-board memory, supply important information, such as operating mode status (Table C-2). These registers can be accessed at any time (even when traffic exists on the 1553 bus) without degrading the performance of the board. The memory-base address for these registers is at offset 0x1400 words.

To calculate the register address in bytes:

Channel Base Memory Address + (0x1400 + Register Number) * 2

Table C-2 Real-Time Control Registers

Memory Address	Register Name	Access Method
0x1400	Alignment	read *
0x1401	Board Type	read *
0x1402	Firmware Version	read *
0x1403	Master Control	read/write
0x1404	Register Control	read/write
0x1405	Register Value	write
0x1406	BCMRT Status	read
0x1407	Monitor Status	read
0x1408	Monitor Buffer Control	read/write
0x1409	Interrupt Queue Control	read/write
0x140A	ELT HIWD	read
0x140B	ELT LOWD	read
0x140C	RT 0-15 Broadcast Enable	read/write
0x140D	RT 0-15 Shutdown Enable	read/write
0x140F	RT 16-31 Broadcast Enable	read/write
0x1410	RT 16-31 Shutdown Enable	read/write
0x1413	BC Trigger Status	read
0x1414	Threshold State	read
0x1415	Amplitude State	read
0x1416	Relay State	read
0x1417	ELT State	read
0x1418	Current Buslist Inst. Address	read
0x141A	BC Start Trigger Address	read/write

* These registers are only updated after a microcode download. Any accidental write to these memory locations will result in incorrect read values.

C.3.1 Alignment Register 0x1400

When read, a value of 0x1553 is returned, indicating that the board has been successfully mapped.

C.3.2 Board Type Register 0x1401

When read, a value of 0x4200 is returned, identifying the board type as a GLD-VME. A value of 0x4201 identifies the board as a GLD-VME/SE.

C.3.3 Firmware Version Register 0x1402

When read, the current version of the on-board firmware is returned.



NOTE: The Master Control, Register Control and the Register Value Registers are used to access the Function Registers. (For more information on how to access the Function Registers, see page C-17.)

C.3.4 Master Control Register 0x1403

This register acts as a safeguard against any unintentional accesses to the Function Registers. A value of 0x1553 must be written to this address by the software prior to all register accesses. If the 0x1553 value has been changed, access to any of the GLD-VME or GLD-VME/SE Function Registers is denied.

C.3.5 Register Control Register 0x1404

The Register Control register identifies the Function Register to be accessed and indicates when the access is in progress. The user software loads the function register offset into the Register Number Field (Bits 5-0) of this register and writes a '1' to Bit 15.

Bit 15	Register Access Pending Bit
	If the value is '1', the register access has been requested by the software or is in progress. The microcode examines Bits 5-0 of the Register Control Register and performs the register function loaded by the user. When the register access is completed, the microcode clears this bit to allow another register access to occur.
Bits 14-6	Reserved
Bits 5-0	Register Number Field
	Bits 5-0 indicate the function register number to be accessed.

C.3.6 Register Value Register 0x1405

This register contains the data value to be written into the register number specified in Bits 5-0 of the Register Control Register 0x1404.

C.3.7 BCMRT Status 0x1406

A read of this register allows the user to view the current operating modes and status of execution.

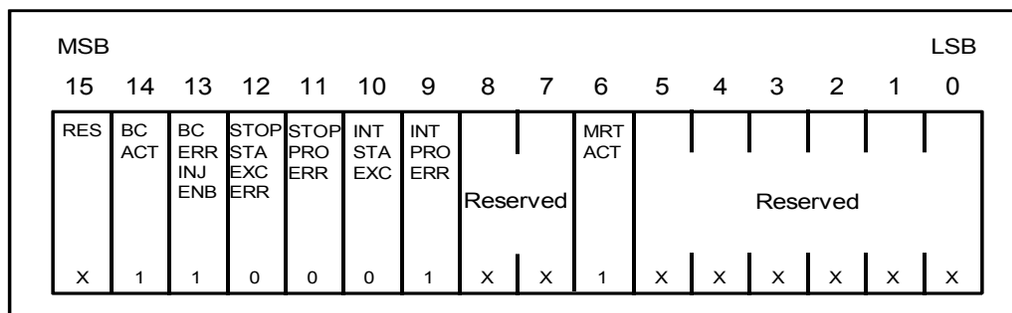


Figure C-6 BCMRT Status Real-Time Register

Bit 15	Reserved
Bit 14	BC Active (BC ACT) If '1', the BC is active and executing buslist instructions. Bit 14 is reset by the firmware when the BC executes a Halt instruction or the user writes zeroes to the BC Control Register.
Bit 13	BC Error Injection Enabled (BC ERR INJ ENB) If '1', error injection for the BC is enabled (GLD-VME only).
Bit 12	Stop On Status Exception Error (STOP STA EXC ERR) If '0', the BC stops if it receives a status response from an RT with any Bits 10-0 set.
Bit 11	Stop On Protocol Error (STOP PRO ERR) If '0', the BC stops if it detects a protocol error.
Bit 10	Interrupt On Status Exception (INT STA EXC) If '1', the BC generates an interrupt when it receives a status response from an RT with any Bits 10-0 set.
Bit 9	Interrupt On Protocol Error (INT PRO ERR) If '1', the BC generates an interrupt when a protocol error is detected.
Bits 8 & 7	Reserved
Bit 6	MRT Active (MRT ACT) If '1', the MRT mode is activated. Bit 6 reflects accesses to the MRT Control Register and is reset by the firmware when the user writes zeroes to the MRT Control Register.
Bits 5-0	Reserved

C.3.8 Monitor Status Register 0x1407

Reading this register returns the operational status of the Chronological Monitor. The possible values, set in the Chronological Monitor Control Register, are:

0x0008 - Monitor is active, will only capture all messages with valid commands.

0x0018 - Monitor is active, will capture all bus traffic.

0x0000 - Monitor is not active.

C.3.9 Monitor Buffer Control Register 0x1408

Reading this register returns the starting memory address of the current monitor buffer.

C.3.10 Interrupt Queue Control Register 0x1409

When read, a '0' indicates the interrupt queue is empty. If the microcode writes any other value to this register, this value represents the address of the first packet to be processed by the software. Software writes a '0' to this register to notify microcode that processing of the queue has started.

C.3.11 ELT HIWD Register 0x140A

The ELT HIWD is loaded into this location after a value is written to the ELT Control Function Register 0x17 with bit 11 set to '1'.

C.3.12 ELT LOWD Register 0x140B

The ELT LOWD is loaded into this location after a value is written to the ELT Control Function Register 0x17, with bit 11 set to '1'.

C.3.13 Broadcast Enable Registers (0x140C, 0x140F)

An RT is notified of broadcast commands if the RT is enabled and the bit corresponding to this RT is set in the appropriate Broadcast Notification Word. Two words of BIU memory, at memory addresses 0x140C (Figure 7-7) and 0x140F (Figure 7-8), indicate the RTs to be notified of broadcast messages.

To notify RTs 0, 5, 10, 15, 20, 25 and 30 of broadcast messages, the value of 0x8421 is loaded into BIU address 0x140C and 0x4210 is loaded into BIU address 0x140F. It is not necessary to set the bit corresponding to RT31.

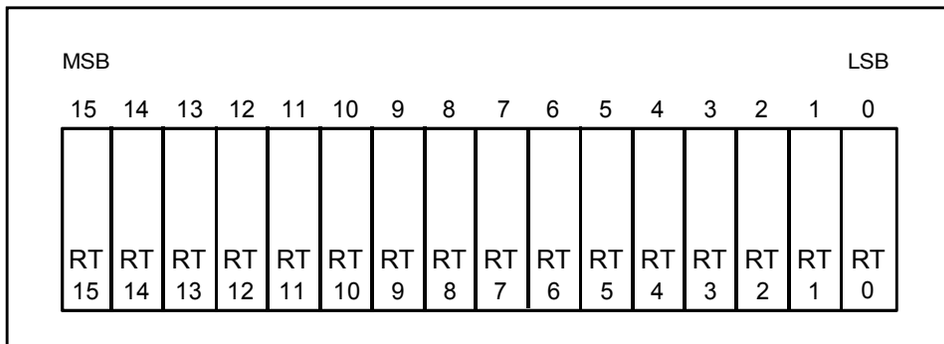


Figure C-7 RT 0-15 Broadcast Enable Register 0x140C

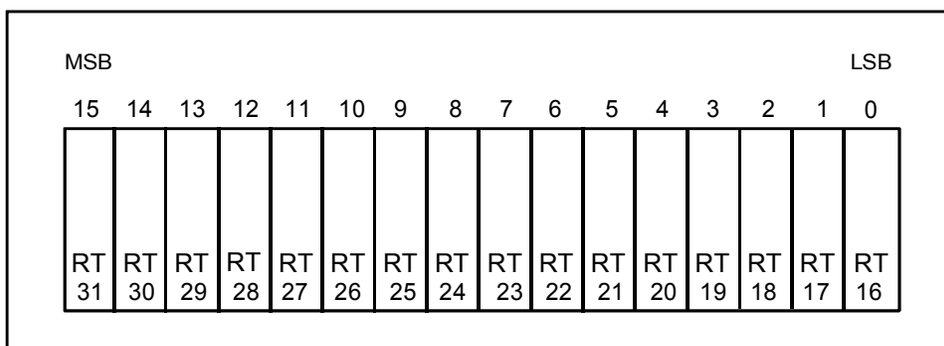


Figure C-8 RT 16-31 Broadcast Enable Register 0x140F

To determine if an enabled RT is participating in the transmitted broadcast message, a Mode Code 2 (Transmit Last Status) or Mode Code 0x18 (Transmit Last Command) must be transmitted on the 1553 bus. If the specified RT used in the mode code is enabled for broadcast, the Broadcast Message Received (BRC) bit is set in the 1553 status response.

C.3.14 Shutdown Enable Registers (0x140D, 0x1410)

An RT bus shutdown will occur if the RT is enabled and the bit corresponding to this RT is set in the appropriate shutdown Enable Register. These two words of BIU memory, at 0x140D (Figure C-9) and 0x1410 (Figure C-10), indicate the RTs to be shutdown on a specific bus.

To notify RTs 0, 5, 10, 15, 20, 25 and 30 to be shutdown on Bus B, the value of 0x8421 is loaded into BIU memory address 0x140D and 0x4210 is loaded into BIU memory address 0x1410. It is also necessary to set the corresponding Bus-B-down bit in each of the RT Control Words.

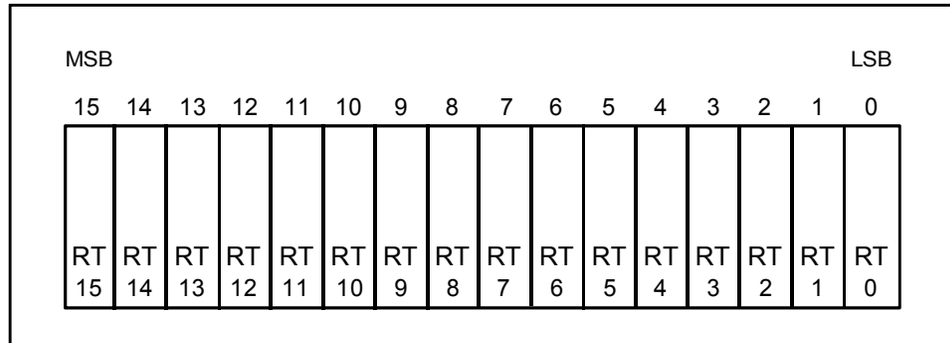


Figure C-9 RT 0-15 Shutdown Enable Register 0x140D

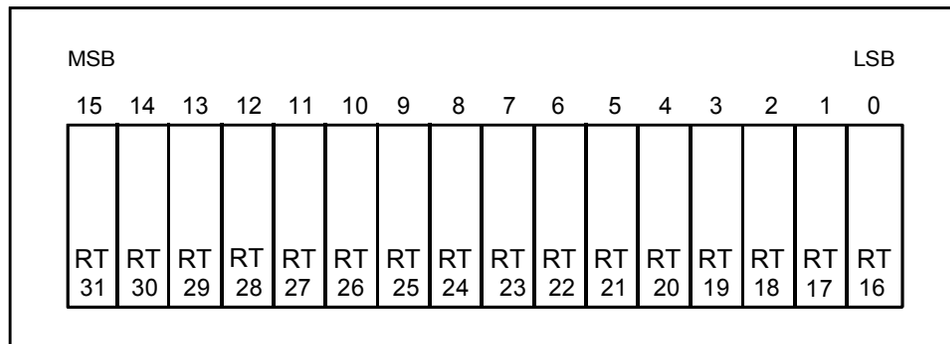


Figure C-10 RT 16-31 Shutdown Enable Register 0x1410

C.3.15 BC Trigger Status Register 0x1413

This register indicates if the BC Trigger is enabled.

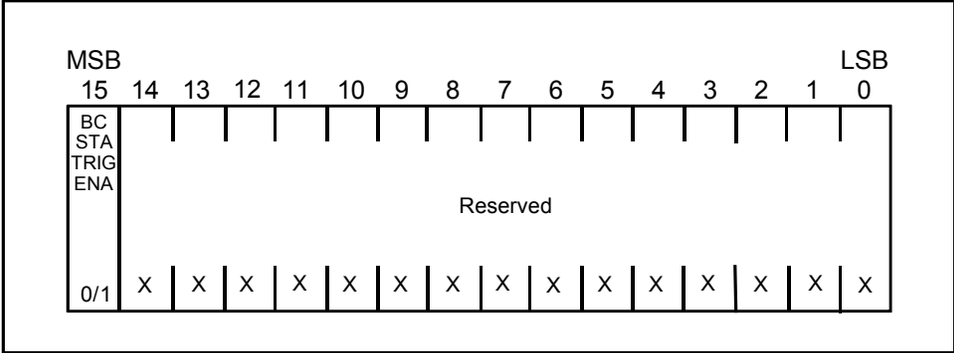


Figure C-11 BC Trigger Status Register 0x1413

- Bits 15 Set to '1' if BC Trigger was enabled by writing to the BC Start Trigger Control Function Register (0x1F). Set to '0' if BC Trigger is disabled.
- Bits 14-0 Reserved

C.3.16 Threshold Register 0x1414

Reading this register provides the current variable input threshold setting. The default setting is the maximum value (0x00FF).



NOTE: The standard GLD-VME or GLD-VME/SE does not support this feature. This feature requires different transceivers and must be ordered as an option..

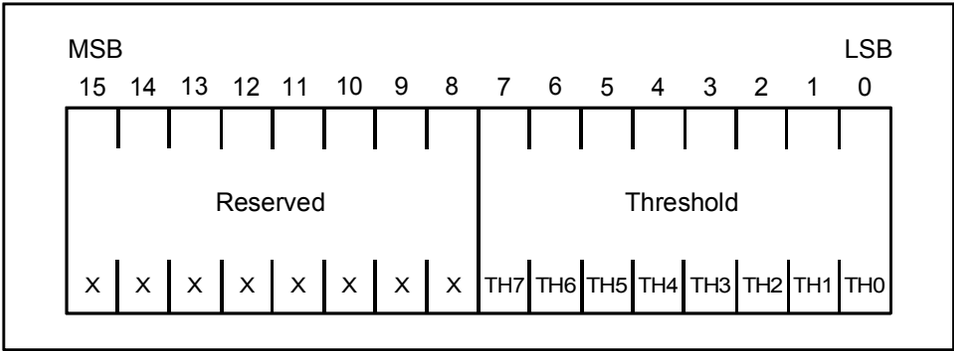


Figure C-12 Threshold Register

- Bits 15-8 Reserved
- Bits 7-0 Threshold in hexadecimal

C.3.17 Amplitude State Register 0x1415

Reading this register provides the current variable amplitude setting. The default setting is the maximum value (0x00FF). This value is set when the microcode is uploaded.



NOTE: The standard GLD-VME or GLD-VME/SE product does not support this feature. This feature requires different transceivers and must be ordered as an option.

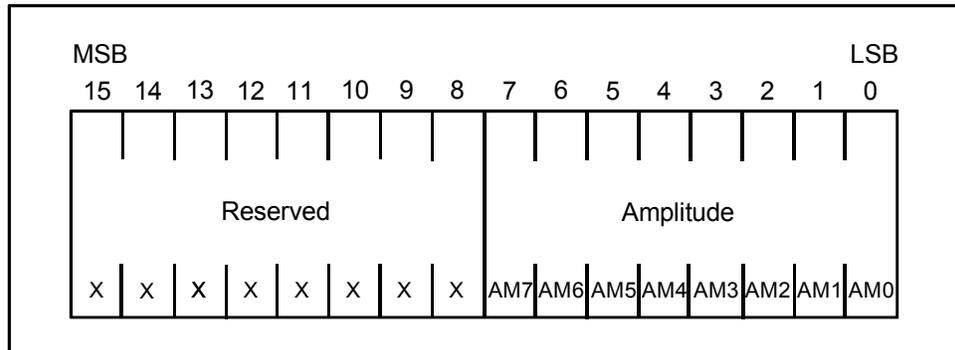


Figure C-13 Amplitude State Register

Bits 15-8 Reserved
 Bits 7-0 Amplitude in hexadecimal

C.3.18 Relay State Register 0x1416

This register contains the current value written to the Relay Function Register, which determines bus selection, external bus connection and termination options. The default setting is direct coupled and internal termination and connection (0x0007).

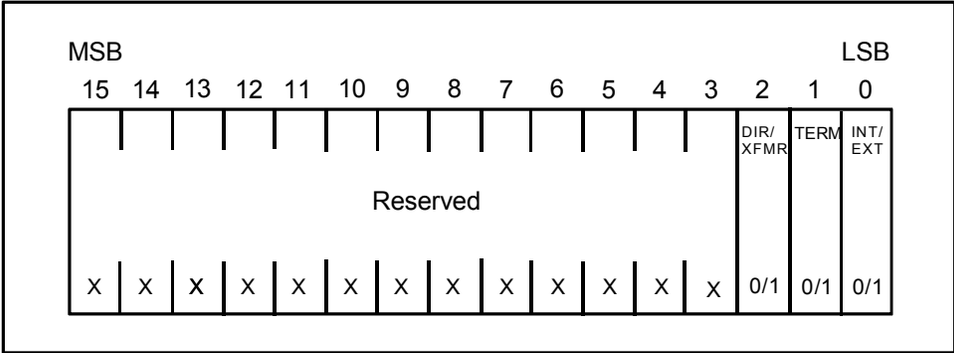


Figure C-14 Relay State Register

- Bits 15-3 Reserved
- Bit 2 Direct/Transformer Coupling.
Set to '0' for Transformer Coupling
Set to '1' for Direct Coupling.
- Bit 1 Termination Option.
Reset to '0' for External Termination
Set to '1' for Internal Termination.
- Bit 0 Internal/External Bus Connection.
Reset to '0' for External Bus Connection
Set to '1' for Internal Bus Connection.



NOTE: Do **not** use transformer coupling (Bit 2=0) and internal termination (Bit 1=1), since transformer coupling requires an external bus coupler box.

C.3.19 ELT State Register 0x1417

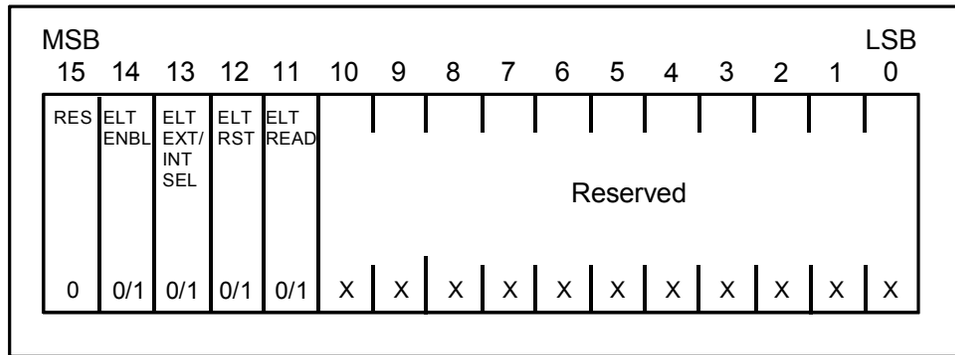


Figure C-15 ELT State Register

Bit 15	Reserved
Bit 14	ELT Enable If '0', ELT is disabled If '1', ELT is enabled.
Bit 13	ELT External/Internal Select If '0', internal ELT is selected If '1', external ELT is selected.
Bit 12	ELT Reset If '0', reset the ELT. If '1', do not set the ELT.
Bit 11	ELT Read Request If '0', ELT read has not been requested If '1', ELT read has been requested.
Bits 10-0	Reserved

C.3.20 Current Buslist Instruction Address Register 0x1418

A read of this register returns the location of the Buslist instruction under execution when the Buslist Instruction Address Function Register was last written.

C.3.21 BC Start Trigger Address Register 0x141A

This register holds the pointer for the first instruction when the BC Start Trigger is enabled. This value is written by software and read by microcode.



NOTE: write this register before enabling the BC Start Trigger option to avoid accidental starts.

C.4 Function Registers

The Function registers control certain board functions, such as buslist execution. Access to the Function Registers is controlled via the Real-Time Control Registers 0x1403 through 0x1405. The GLD-VME and GLD-VME/SE firmware accesses these registers when no traffic exists on the bus.



NOTE: None of the Function Registers are readable. All read accesses are performed via the Real-Time Control Registers located in memory starting at address 0x1400.

Table C-3 Function Registers

Register Number	Register Name	Access Method
0xE	Start Loopback Test	WRITE
0xF	Reserved	N/A
0x10	BC Control	WRITE
0x11	MRT Control	WRITE
0x12	Fail-safe Timer	WRITE
0x13	Gap Counter Control	WRITE
0x14	BC Error Control	WRITE
0x15	AND	WRITE
0x16	OR	WRITE
0x17	Elapsed Timer Control	WRITE
0x18	Chronological Monitor Control	WRITE
0x19	Amplitude	WRITE
0x1A	Relay	WRITE
0x1B	Threshold	WRITE
0x1C	Reset	WRITE
0x1D	Memory Address	WRITE
0x1E	Buslist Instruction Address	WRITE
0x1F	BC Start Trigger Control	WRITE

C.4.1 Writing to the Function Registers

To write to the Function Registers:

1. If the Master Control Register memory address 0x1403 contains the value 0x1553 and Bit 15 of the Register Control 0x1404 is set, wait for Bit 15 of the Register Control Register to be reset.
2. Write the value 0x1553 to the Master Control Register.
3. Write the value to be loaded into the desired Function Register into the Register Value Register 5 at memory address 0x1405.
4. Write the desired Function Register number into Bits 5-0 and set Bit 15 of the Register Control Register 4 at memory address 0x1404.

5. When Bit 15 of the Register Control Register 4 is reset by the on-board microcode, the operation has completed.

C.4.2 Start Loopback Test Register 0x0E (GLD-VME/SE Only)

Writing a '0' to the write-only Start Loopback Test Register causes the microcode to configure Remote Terminal 2 and Subaddress 2 in the transmit direction. A transmit command is sent to this subaddress which responds by sending the hexadecimal data values '1111', '2222', '3333', '4444' and '5555' to the Bus Controller on bus A. Writing an 0x800 to this register generates the same traffic on bus B.

C.4.3 BC Control Register 0x10

The write-Only BC Control Register controls three functions. These are:

START

Load the address of the first buslist instruction to be executed. The offset cannot be less than 0x1440, if the RTs are emulated.

HALT

To halt the buslist, write 0. The BC completes the current instruction, halts and generates an asynchronous halt interrupt, and does not update the instruction counter.

CONTINUE

To continue the buslist, write 0xFFFF. The BC increments the instruction counter then starts the BC. The Continue instruction can be used to restart the BC after asynchronous errors, exceptions or a HALT BC instruction. When evident that another buslist instruction will immediately follow the HALT instruction, the Continue instruction restarts the BC.



NOTE: Writing to this register automatically resets and enables the BC elapsed timer. If using the external BC trigger, the timer is held reset until a trigger is received.

C.4.4 MRT Control Register 0x11

The write-Only MRT Control Register enables or disables the emulation of RTs for the MRT structures set up in memory.



NOTE: Initial MRT structures must be in place before the MRT is started.

After the MRT is started, RTs can be enabled or disabled by setting or clearing Bit 15 of the RT Status Block Control Word for the desired RT.

START MRT

To start the MRT, write a non-zero value.

HALT MRT

To halt the MRT, write a '0'.

C.4.5 Fail-safe Timer Register 0x12

In the event of a runaway transmitter (continuously transmitting greater than 720 μ sec) the GLD-VME or GLD-VME/SE will activate a Fail-safe timer to disable the transmit circuitry and queue an interrupt to indicate the event. This write-Only Fail-safe Timer Register resets the Fail-safe Timer and enables both transmitters.

During simulation any write to the Fail-safe Timer Register will reset the timer and re-enable both transmitters. Also, a hardware or software reset to the card will have the same effect.

When a Transmitter Shutdown Interrupt occurs (that is, Bit 5 of the Trailer Word in the Interrupt Packet is set), the Fail-safe Timer Register can be written to re-enable transmitters.



NOTE: A word-count-high error greater than 32 words indicates a transmitter hardware failure. If the transmitter is not emulated on this channel, then do not write to register 0x12 for resetting.

C.4.6 Gap Counter Control Register 0x13

This register enables the BC to accept different response times other than the 1553 spec allows.

To use the Gap Counter Control Register:

- Determine the length of time the BC allows for the RT to respond. Calculated as tenths of microseconds. (0x14 μ s = 140 1/10 μ s)
- Subtract this value from 256.
- Convert to Hexadecimal.
- Load the new value into the Gap Counter Control Register.

EXAMPLE

To set the BC time-out to 18 microseconds, multiply 18 by 10 (to convert 18 to tenths of microseconds) and subtract the result from 256:

$$256 - 180 = 76 \text{ decimal}$$

Convert to Hexadecimal:

$$76 \text{ decimal} = 4C$$

Write this value (4C) into the Gap Register.



NOTE: Since the time-out value is subtracted from 256, the maximum time-out is 25.6 microseconds.

C.4.7 BC Error Control Register 0x14

The write-Only BC Error Control Register modifies BC reaction to 1553 errors. The BC may be set up to halt or interrupt for both status exception- and protocol-error events. (Figure C-16). Bit 2 is used to activate error injection for the BC mode (GLD-VME only). The defined error word (word 2 of instruction) in any buslist instruction is used on transmission.

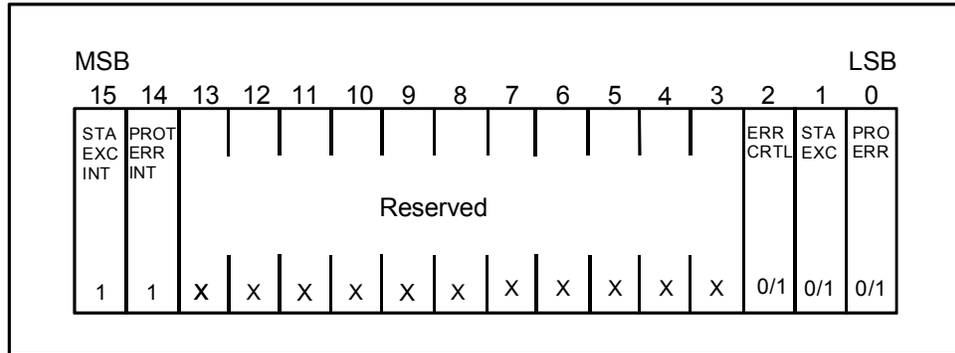


Figure C-16 BC Error Control Register

- Bit 15 Status Exception Interrupt (STA EXC INT)
If Bit 15 is set to '1', an interrupt is posted when the BC encounters a Status Exception.
- Bit 14 Protocol Error Interrupt (PRO ERR INT)
If Bit 14 is set to '1', an interrupt is posted when the BC encounters a protocol error.
- Bits 13-3 Reserved
- Bit 2 Error Control (ERR CRTL) (GLD-VME only)
If Bit 2 is reset to '0', all BC error injection capabilities are disabled.
If Bit 2 is set to '1', the error injection information in each individual buslist instructions is used on transmission.
- Bit 1 Status Exception (STA EXC)
If Bit 1 is reset to '0', the BC halts after a status exception is encountered.
If Bit 1 is set to '1', the BC continues after a status exception is encountered.
- Bit 0 Protocol Error (PRO ERR)
If Bit 0 is reset to '0', the BC halts after a protocol error occurs.
If Bit 0 is set to '1', the BC continues.

C.4.8 AND Register 0x15

As a write-only register, Register 0x15 works together with the Memory Address Register 0x1D to AND the value in Register 0x15 with the value pointed to by the memory address contained in Register 0x1D. The GLD-VME or GLD-VME/SE modifies the Memory content after the AND value is written to this register.

EXAMPLE

Masking out the upper byte of a value using the AND Register 0x15, 0xAAAA ANDed with 0x00FF results in 0x00AA.

Operation	Address	Data
Write a value of 0xAAAA into address 0x0528.	Memory 0x0528	0xAAAA
Write 0x0528 into Memory Address Register 0x1D.	Memory Address Register 0x1D	0x0528
Write 0x00FF to the AND Register 0x15.	AND Register 0x15	0x00FF
Read back new data value.	Memory 0x0528	0x00AA



NOTE: The AND/OR Registers provide compatibility with previous BIU products and are not used in most cases, since memory access via these registers takes five to ten times longer than a direct access to memory.

C.4.9 OR Register 0x16

The OR Register works together with the Memory Address Register 0x1D to OR the value in Register 0x16 with the value pointed to by the memory address contained in Register 0x1D. Memory content is modified after the OR value is written to this register.

EXAMPLE

To set the upper byte of the value using the Register 0x16, 0x00AA ORed with 0x5555 results in 0x55FF.

Operation	Address	Data
Write a value of 0x00AA to Memory Location 1359.	Memory 0x1359	0x00AA
Write 0x1359 to Memory Address Register 0x1D.	Memory Address Register 0x1D	0x1359
Write 0x5555 to OR Register 0x16.	OR Register 0x16	0x5555
Read back new data value.	Memory 0x1359	0x55FF



NOTE: The AND/OR Registers provide compatibility with previous BIU products and are not used in most cases, since memory access via these registers takes five to ten times longer than a direct access to memory.

C.4.10 Elapsed Timer (ELT) Control Register 0x17

The write-Only ELT Control Register controls the 32-bit Elapsed Timer for MRT and CM modes (Figure C-17, Table C-4). A write to Register 0x17 enables/disables the ELT, selects the external signal or internal clock source, resets the ELT and reads the ELT. (See the Real-Time Control Registers 0x140A and 0x140B.) The ELT contains a resolution of 1 microsecond. The ELTCLK (external clock) resolution is user-defined.



NOTE: read the Real time control ELT STATE register to verify configuration before changing.

Table C-4 Register 0x17 Values and Actions

Write Value	Action
0x0000	Halt and Reset the ELT
0x1000	Halt the ELT
0x1800	Halt and Read the ELT
0x2000	Enable the external clock input and reset the ELT
0x4000	Enable and Reset the ELT
0x5000	Enable the ELT
0x5800	Read the ELT without Halt

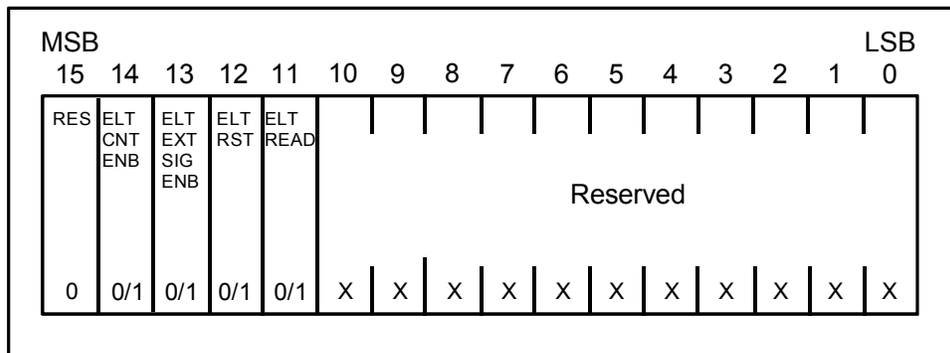


Figure C-17 Elapsed Timer (ELT) Control Register

- Bit 15 Reserved
- Bit 14 Elapsed Timer Count Enable (ELT CNT ENB)
When Bit 14 is reset to '0' the Elapsed timer is halted. Setting bit 14 to '1' resumes count of Elapsed timer from the current value.
- Bit 13 ELT External Signal Enable (ELT EXT SIG ENB)
Resetting Bit 13 to '0' selects the internal 1 MHz clock..
Setting Bit 13 to '1' enables the external signal for the Elapsed Timer Clock.



NOTE: The external clock may not exceed 1 MHz as unpredictable timing will occur.

Bit 12	Reset Elapsed Timer (RST ELT) When reset to 0, Bit 12 clears the Elapsed Timer. Bit 12 must be set if the user is writing to this register and doesn't wish to reset the ELT.
Bit 11	ELT Write Control (ELT read) When set to 1, the ELT LOWD and ELT HIWD Real-Time Control Registers are loaded with the current ELT value.
Bits 10-0	Reserved

C.4.11 Chronological Monitor Control Register 0x18

The Chronological Monitor Control Register starts and stops the monitor. Writing a value of 0x8 to this register starts the monitor.



NOTE: Before the monitor can be started, the address of the first monitor buffer must be loaded into the Real-Time Register at 0x1408.

Writing a value of '0' to this register stops the monitor. Writing a value of 0x18 allows the monitor to record 1553 command words that may contain protocol errors and permits the capture of all bus traffic. If Bit 4 is not set, only messages with valid commands can be monitored.

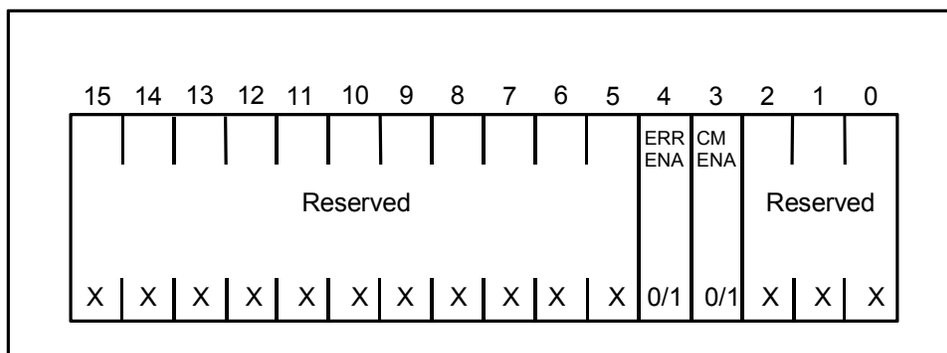


Figure C-18 Chronological Monitor Control Register

Bits 15-5	Reserved
Bit 4	Error Enable. When reset to '0' the CM will only monitor messages with valid command words. When set to '1' the CM will monitor all traffic.
Bit 3	CM Start. When set to '1' the CM will start recording data in the buffer pointed to by the Real-Time Control Register 0x1408.
Bits 2-0	Reserved

C.4.12 Amplitude Register 0x19

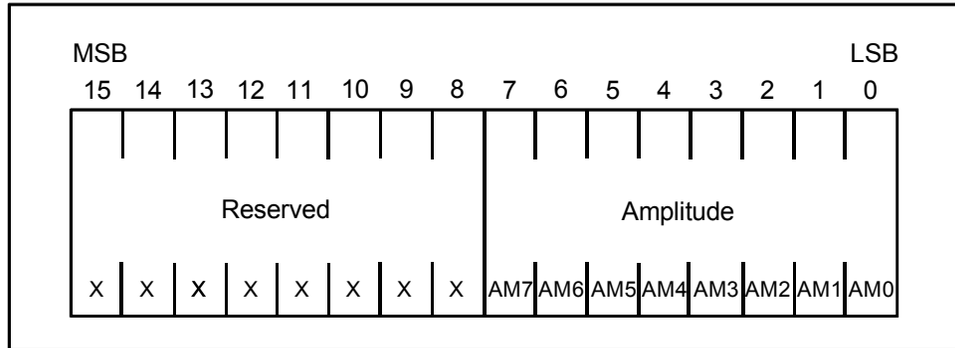


Figure C-19 Amplitude Register

Bits 15-8 Reserved

Bits 7-0 Amplitude

Vary the waveform amplitude by writing an eight-bit hexadecimal value (0-FF) to Register 0x19. Set to 0xFF by configuration data at power-up.



NOTE: The standard GLD-VME and GLD-VME/SE products do not support this feature. Bus voltage has two possible setting ranges depending upon the type of bus coupling chosen. Uploading the microcode to the board during the Getting Started procedure sets the defaults of 10 V to direct coupled and maximum voltage. The range for direct coupling is 0-10 V peak-to-peak. The range for transformer coupling is 0–30 V peak-to-peak. The value in the Amplitude Register is a percentage of maximum output level. To get a voltage correlation, measurements must be made at the 1553 stub connection with external instrumentation.

Actual bus voltages will vary depending on such factors as bus loading, cable lengths, etc.

C.4.13 Relay Register 0x1A

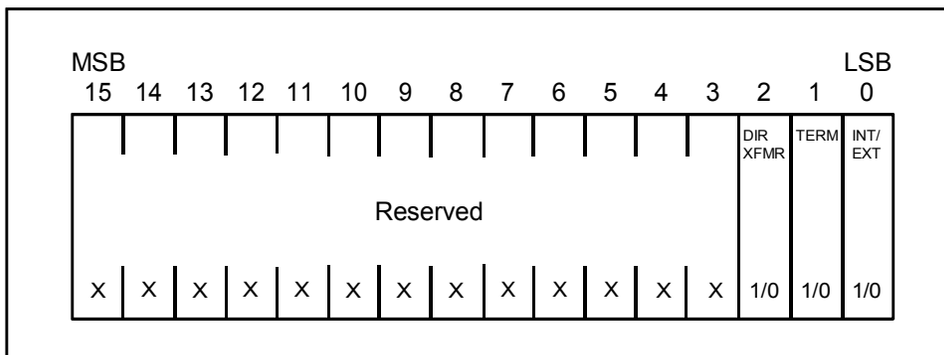


Figure C-20 Relay Register

- Bits 15-3 Reserved
- Bit 2 Direct/Transformer Coupling.
Reset to '0' for Transformer Coupling
Set to '1' for Direct Coupling.
- Bit 1 Termination Option.
Reset to '0' for External Termination
Set to '1' for Internal Termination.
- Bit 0 External Bus Connection
Reset to '0' for external 1553 bus connection.
Set to '1' for internal 1553 bus connection.
- The internal connection is used during self test and by software while configuring the channel to avoid unwanted 1553 effects during setup.

To connect to the 1553 bus, select a value from Table C-5:

Table C-5 Relay Settings

Coupling	Termination	1553 Bus	Value
Direct	Internal	Connected	0x0006
Direct	Internal	Disconnected	0x0007 (default, set when microcode is uploaded to the channel)
Direct	External	Connected	0x0004
Direct	External	Disconnected	0x0005
Transformer	Internal	Connected	Do not use, need an external transformer bus coupler.
Transformer	Internal	Disconnected	Do not use
Transformer	External	Connected	0x0000
Transformer	External	Disconnected	0x0001

The default value is 0x0007, which means the board is not connected to the 1553 bus.

C.4.14 Threshold Register 0x1B

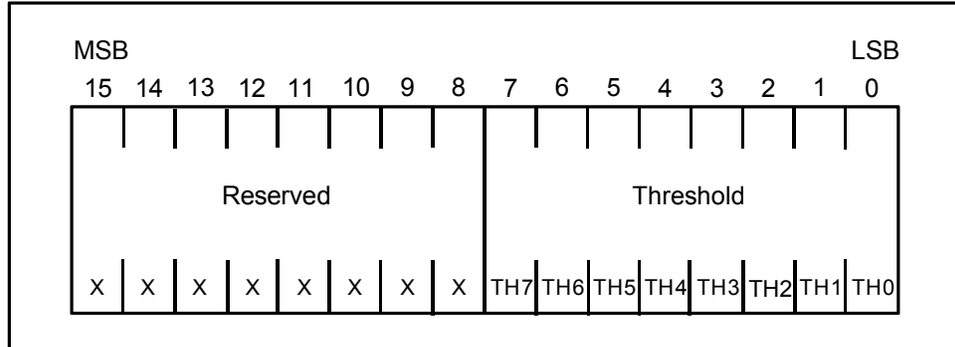


Figure C-21 Threshold Register

Bits 15-8 Reserved

Bits 7-0 Threshold

Vary the input threshold voltage by writing an eight-bit hexadecimal value (0-FF) to Register 0x1B. Set to 0xFF by configuration data at powerup. A value of '0' sets the threshold at 0 Volts; value of 0xFF sets the threshold at approximately 3 Volts.



NOTE: The standard GLD-VME and GLD-VME/SE products do not support this feature.

C.4.15 Reset Register 0x1C

The Reset Register resets the GLD-VME and GLD-VME/SE, affecting only register data structures set up in the processor. All memory structures are left alone.

RESETTING THE GLD-VME AND GLD-VME/SE:

- Halts BC, RT and CM operations
- Resets BC Error Control Register bits to their default values:
 - Stop on Protocol Error
 - Stop on Status Exception
 - Do not interrupt on Protocol Error
 - Do not interrupt on Status Exception
 - Disable BC error injection (GLD-VME only)
- Resets the Terminal Fail-safe Timer
- Ignores the remainder of a message in progress on the 1553 data bus
- Turns off any pending interrupts
- Resets the interrupt queue to 1200, writes 0x0000 to each word of the interrupt queue. And writes the forward and reverse links to the interrupt queue

To perform a RESET, write any hexadecimal value (0x0-0xFFFF).

C.4.16 Memory Address Register 0x1D

Use Register 0x1D to address memory and, in conjunction with the AND or the OR Register, to set or reset bits. The Memory Address Register contains the value of the address to be modified. Perform a write to Register 0x1D before performing the appropriate “AND” or “OR” function. For example usage, see the definitions for Function Registers 0x15 (AND) and 0x16 (OR).

C.4.17 Buslist Instruction Address Register 0x1E

Any write to this register will cause the currently executing buslist instruction pointer to be written to the Real-Time Control Buslist Instruction register (at memory location 0x1418).

C.4.18 BC Start Trigger Control Register 0x1F

This register is used to enable and disable the BC Start Trigger option. The user must also write the Bus Controller's buslist start address to the BC Start Trigger Address Register (0x141A).

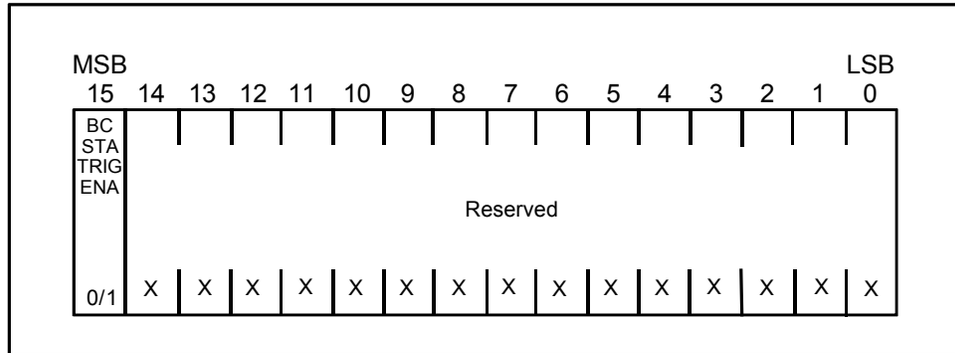


Figure C-22 BC Start Trigger Control Register

- Bit 15 BC Start Trigger Enable (BC STA TRIG ENA)
 If '1', the start trigger option is enabled
 If '0', the start trigger option is disabled
- Bits 14-0 Reserved

GLOSSARY

BC.....	Bus Controller; provides the capability of defining, storing, and executing comprehensive lists of bus instructions.
BC Start Trigger.....	An external RS-422 pulse used to control the execution of the buslist.
BC-delay timer.....	Used to control timing of buslist major and minor frames.
BIU.....	Bus Interface Unit (see channel).
buslist.....	A sequence of commands to be executed by the BC mode. Multiple buslists may be constructed and called up by the host in real-time.
channel.....	A single 1553 data-bus interface board; contains 64 K of dual-port RAM and may be mapped to one area of memory or two different areas of memory.
CM.....	Chronological Monitor; captures all or selected bus traffic.
direct coupling.....	A 1553 bus connection using a T-connector when the distance between the board and the 1553 bus measures 12 inches or less.
DOS.....	Discrete Output Signal; a signal transmitted out the RS-422 port which may be used to signal the start of a buslist instruction. The signal is active for two microseconds before the command is placed on the bus.
dual channel.....	Dual-channel configuration provides all of the functionality of two single 1553 data-bus interface boards and twice the amount of on-board dual-port RAM. Each channel is fully independent sharing only the host-bus-buffering chips.
EC.....	European Community.
elapsed timer.....	An on-board, 32-bit timer with one-microsecond resolution.
ELT.....	Chronological-Monitor Elapsed Timer
fail-safe timer.....	A timer that allows an interrupt to be generated after 720 μ s of continuous bus transmission.
FCC.....	Federal Communication Commission.
filter	A data capturing method that filters bus traffic and captures only specific messages.
header word.....	A section of the monitor buffer containing the control and status bits and buffer-block count.
message buffer link word.....	The first word of a message buffer that contains the address of the next buffer in the message block.
monitor block.....	One or more monitor buffers.
MRT.....	Multiple Remote Terminal; able to receive, store and count bus messages.
RAM.....	Random Access Memory.
snapshot interrupt.....	An interrupt packet placed on the interrupt queue containing the memory address within the monitor buffer of the first command word in the message. Snapshot interrupts can also be generated for any particular mode code.
sublist.....	A set of buslist instructions subordinate to the primary buslist.

- transformer coupling A 1553 bus connection using a transformer coupler when the distance between the board and the 1553 bus measures exceeds 12 inches but not 20 feet.
- variable amplitude Permits varying the amplitude of the 1553 waveform to test RT and BC error detection capabilities.

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