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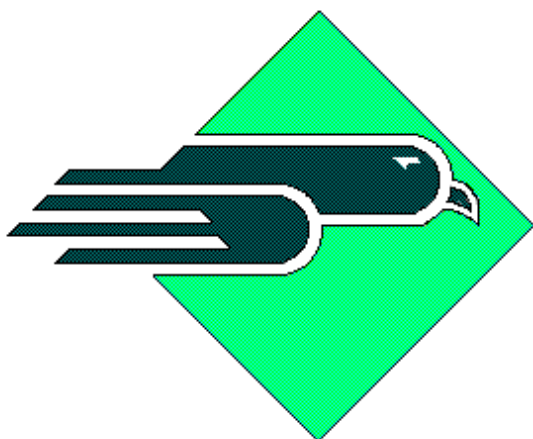
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**WESTERN AVIONICS**

**SHUTTLE-BUS VME  
INTELLIGENT INTERFACE BOARD**

**P/N 1U10950G01 Rev A**

**User Manual  
UM 10950 Rev C**

**© Western Avionics Ltd.  
13/14 Shannon Free Zone  
Co. Clare  
Ireland**

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# 1. ABBREVIATIONS

## 1.1. General

<b>SBIIB</b>	Shuttle-Bus Intelligent Interface Board
<b>LDB_BCT</b>	LDB Mode Bus Controller Terminal
<b>LDB_MRT</b>	LDB Mode Multi-Remote Terminal
<b>GDB_BCT</b>	GDB Mode Bus Controller Terminal
<b>GDB_MRT</b>	GDB Mode Multi-Remote Terminal
<b>CMB_MRT</b>	Combined MDM, EIU and MEC Multi-Remote Terminal
<b>PCM_MDE</b>	Pulse Code Modulation Mode
<b>PRM_MDE</b>	Primitive Mode
<b>BUS_MON</b>	Bus Monitor mode
<b>CAL_MDE</b>	SBIIB calibration mode
<b>IRQ</b>	Interrupt Request
<b>CAR</b>	Current Address Register
<b>TOR</b>	Trigger Occurrence Register
<b>TSP</b>	Trigger Setup Pointer
<b>MDB</b>	Message Descriptor Block

## 1.2. LDB Shuttle-Bus Command Codes

<b>Mnemonic</b>	<b>Value</b>	<b>Description</b>	<b>Direction</b>
<b>SRQ</b>	<b>0010</b>	Status Request	Command
<b>IND</b>	<b>0011</b>	Interrogate with no GPC data	Command
<b>GAH</b>	<b>0101</b>	Go-Ahead	Command
<b>HCD</b>	<b>1001</b>	Here comes GPC data	Command
<b>STA</b>	<b>1010</b>	Status	Command
<b>IWD</b>	<b>1101</b>	Interrogate with GPC data available	Command
<b>NNB</b>	<b>0011</b>	No need for the bus	Response
<b>DTT</b>	<b>0110</b>	GDB has data to transmit to GPC	Response
<b>GTX</b>	<b>1100</b>	Good transmission	Response
<b>TXD</b>	<b>1011</b>	GDB enable for transmission of GPC data	Response

## 2. GENERAL INFORMATION

### 2.1. Introduction

The Shuttle-Bus Intelligent Interface Board (SBIIB) is a standard VME double Euro-board designed to be used in Checkout and Launch Control System (CLCS) gateway VME telemetry chassis to provide an interface to the Launch Data Bus (LDB), Ground Data Bus (GDB), and Cargo Integration Test Equipment Uplink (CUL) data bus.

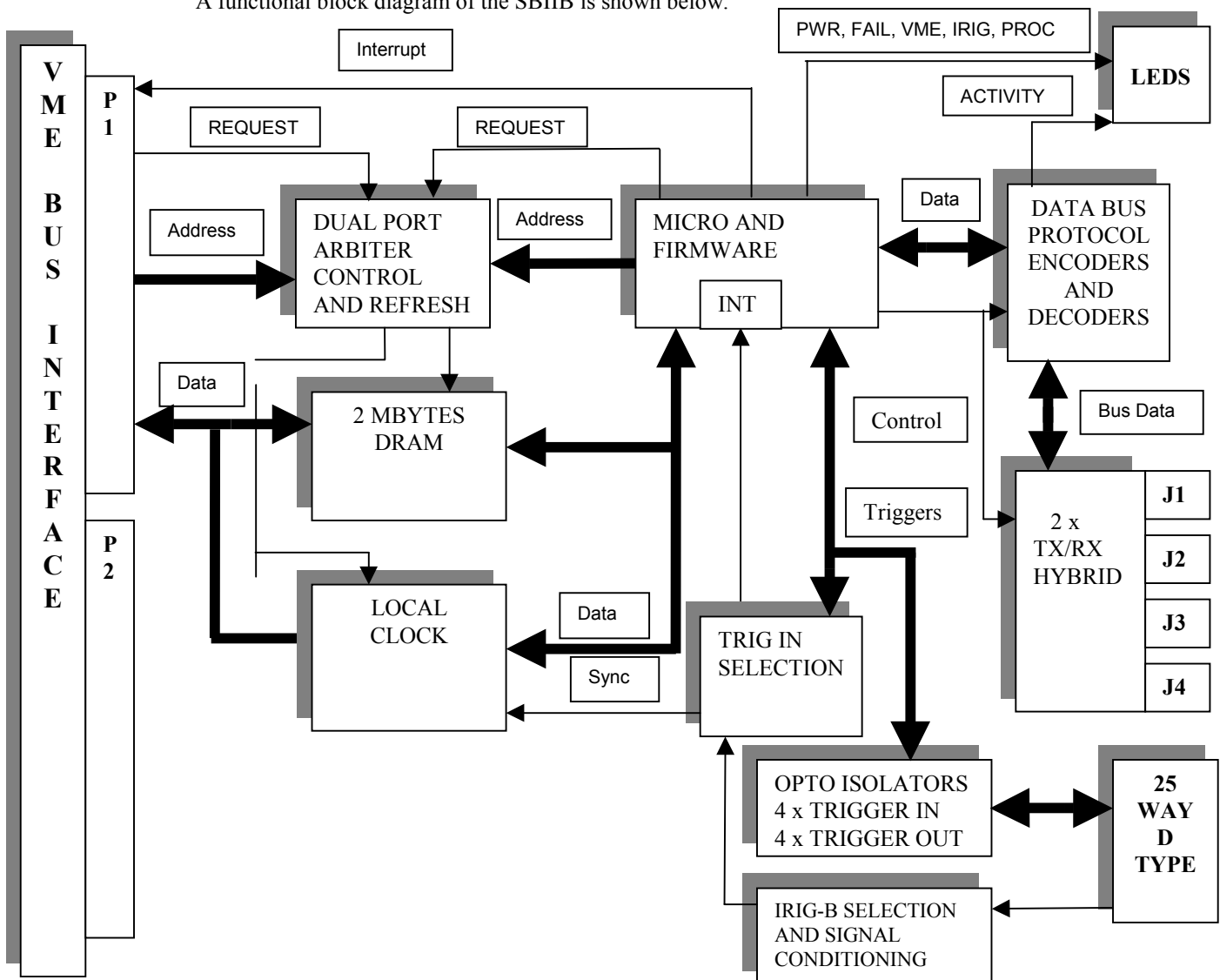
The SBIIB board is designed to operate in the following modes:

1. LDB\_BCT Launch Data Bus Controller (Simplex or Half-Duplex)
2. LDB\_MRT Launch Data Bus Multi-Remote terminal (Simplex or Half-Duplex)
3. BUS\_MON Bus Monitor mode (24-bit or 40-bit)
4. GDB\_BCT Ground Data Bus Controller (24-bit or 40-bit)
5. GDB\_MRT Ground Data Bus Multi-Remote terminal (24-bit or 40-bit)
6. MDM\_MRT Multiplex-De-multiplex Multi-Remote Terminal
7. PRM\_MDE Primitive Mode
8. CAL\_MDE SBIIB calibration mode

These modes are available providing a comprehensive test and simulation facility for communication with the Space Shuttle Data Buses.

### 2.2. Architecture

A functional block diagram of the SBIIB is shown below.



## 2.2.1. VME interface

The VME interface on the SBIIB matches the VMEbus specification IEC821. The SBIIB is presented as a 2Mbyte linear memory map to the VME bus interface with the write only 16-bit Control Register and read only 32-bit Local Clock mapped at the start of the 2Mbyte block. The remainder of the 2Mbyte block is shared memory used for reading and writing set-ups and test results. Three hex switches located on the board define the start address of the card in the VMEbus memory map. The VME interface includes a VME slave interface and two VME interrupts.

### Required Signals:

- Address Lines A[31..1]
- Data Lines D[31..0]
- Address Modifier Lines AM[5..0]
- Control Lines (inputs)
  - AS\* Address Strobe
  - DS0\*, DS1\* Data Strobes
  - WRITE\* Read/Write
  - LWORDB\* 32-Bit Access
  - IACK\* Interrupt Acknowledge
  - IACKIN\* Interrupt Acknowledge In
  - SYSRESET\* System Reset
  - BGIN\* [3..0] Bus Grant In
- Control Lines (outputs)
  - DTACK\* Data Transfer Acknowledge
  - BERR\* Bus Transfer Error
  - SYSFAIL\* System Fail
  - IRQ[7..1] Interrupt Requests
  - IACKOUT\* Interrupt Acknowledge Out
  - BGOUT\* [3..0] Bus Grant Out

### Signals Not Used:

- ACFAIL\* Power Fail
- SYSCLK System Clock
- BCLR\* Bus Clear
- BBSY\* Bus Busy
- BR\* [3..0] Bus Requests
- SERCLK Serial Clock
- SERDAT Serial Data

### Power Signal Requirements:

+5V, -12V, +12V and GND

The +5V STDBY power line is not used.

### Slave option SAD032 + SALL32:

- A32, A24 access for memory, register and counter
- Address only transfer without loss of data
- D32, D16, D08(EO) for memory access
- Block transfers into memory (32-bit, 16-bit and 08-bit access)
- Read-Modify-Write into memory (32-bit, 16-bit and 08-bit access)
- Aligned transfer only



### VME Interrupts (High and Low priority):

- Programmable level (1-7).
- Programmable daisy chain (enable/disable)
- Programmable 8-bit vector
- Programmable interrupt release  
ROAK: Release interrupts during interrupt acknowledge cycle.  
RORA: Release interrupts by register access.
- Interrupts can interrupt at the same level.

### Address Modifiers for memory, register and counter access:

- A32 single access and Read-Modify-Write 0x09, 0x0A, 0x0D, 0x0E
- A32 block transfers 0x0B, 0x0F
- A24 single access and Read-Modify-Write 0x39, 0x3A, 0x3D, 0x3E
- A24 block transfers 0x3B, 0x3F

### Bus Error signal BERR\* asserted if:

- Address in this board failed
- Address modifier invalid
- Write to control register by byte or double word
- Read the clock counter by byte or double word

## 2.2.2. 2Mbyte of shared memory

2Mbyte of fast DRAM is used for the storing of set-ups and the recording of results. This memory is dual-ported to enable simultaneous protected access from the VMEbus and the on-board DSP. An intelligent multi-port arbiter is used to controls the flow of data to and from the DRAM to enable maximum efficiency at all times.

## 2.2.3. Dual Port Arbiter Control and Refresh

An intelligent multi-port arbiter is used to controls the flow of data to and from the DRAM and LOCAL CLOCK to enable maximum efficiency at all times.

## 2.2.4. The Local Clock

The SBIIB has an on-board clock for time-tagging events. This clock has a resolution of 0.5uS and can be programmed to either run freely or is synchronised with a demodulated IRIG-B time code data stream and its 1KHz carrier waveform. This clock is memory mapped as two 16-bit words starting at the base address of the card. The clock is a read only device and is read as follows:

1. Execute a read of the 16-bit word at the base address of the card. This will latch the current clock value into the output buffer and initialise the device output stage for reading.
2. Wait a minimum time of 0.5uS to ensure that the latching process is complete.
3. Execute 4 consecutive reads of the 16-bit location at the base address of the card +2 bytes.

The first 3 values will be the current clock time as decoded from the IRIG-B time code. The last 16-bit word will be a value 0-1999 defining the fraction of a millisecond with a resolution of 0.5uS per tick.

1 <sup>st</sup> read - upper word:	N0 CC DDDDDDD HHHHH	C = Days x 100, D = Days, H = Hours
1 <sup>st</sup> read - lower word:	0000 MMMMMM SSSSS	M = Minutes, S = Seconds
2 <sup>nd</sup> read - upper word:	000000 MMMMMMMMMM	M = Milliseconds
2 <sup>nd</sup> read - lower word:	00000 UUUUUUUUUU	U = 0.5uS ticks

If the MSB of the 1<sup>st</sup> word (N) is set, the card is not locked with the incoming IRIG-B signal.

### 2.2.5. Micro and Firmware

The protocol management consists of a 40MHz DSP processor with extensive support logic. The PMU interfaces with the Shuttle-Bus interface and the 2Mbyte of memory. The DSP is totally controlled by the on-board firmware and hence can be modified to suit any future protocol changes or special requirements.

### 2.2.6. Data Bus Protocol Encoders and Decoders

The data bus protocol encoders and decoders consists of two transceiver hybrids and a high density EPLD for decoding/encoding and interfacing to the DSP.

### 2.2.7. Trigger IN / Trigger OUT

There are 4 trigger IN and 4 trigger OUT signals that can be fed to the card via the 25-way D connector on the front panel. These signals are opto-isolated.

### 2.2.8. IRIG-B Selection and Signal Conditioning

As well as the 4 trigger IN/OUT signals there are a number of IRIG-B related signal inputs available. Modulated IRIG-B time code can be input at the 25-way connector on the front panel. This signal is then be fed to an IRIG-B demodulator that produces a 1KHz waveform and a TTL demodulated IRIG-B signal for synchronising the local clock. Alternatively, a demodulated TTL IRIG-B waveform and 1KHz synchronised waveform can be fed directly to the local clock from the 25-way connector for synchronisation.

**Note:**

All the special IRIG-B signals are **not** opto-isolated so care **must** be taken when using these inputs.

### 2.2.9. Environmental and Electrical Requirements

#### Power Requirements:

+5V @ 2.10 Amps (Max)  
+12V @ 500 milliamps (Max)  
-12V @ 250 milliamps (Max)

#### Temperature/Humidity:

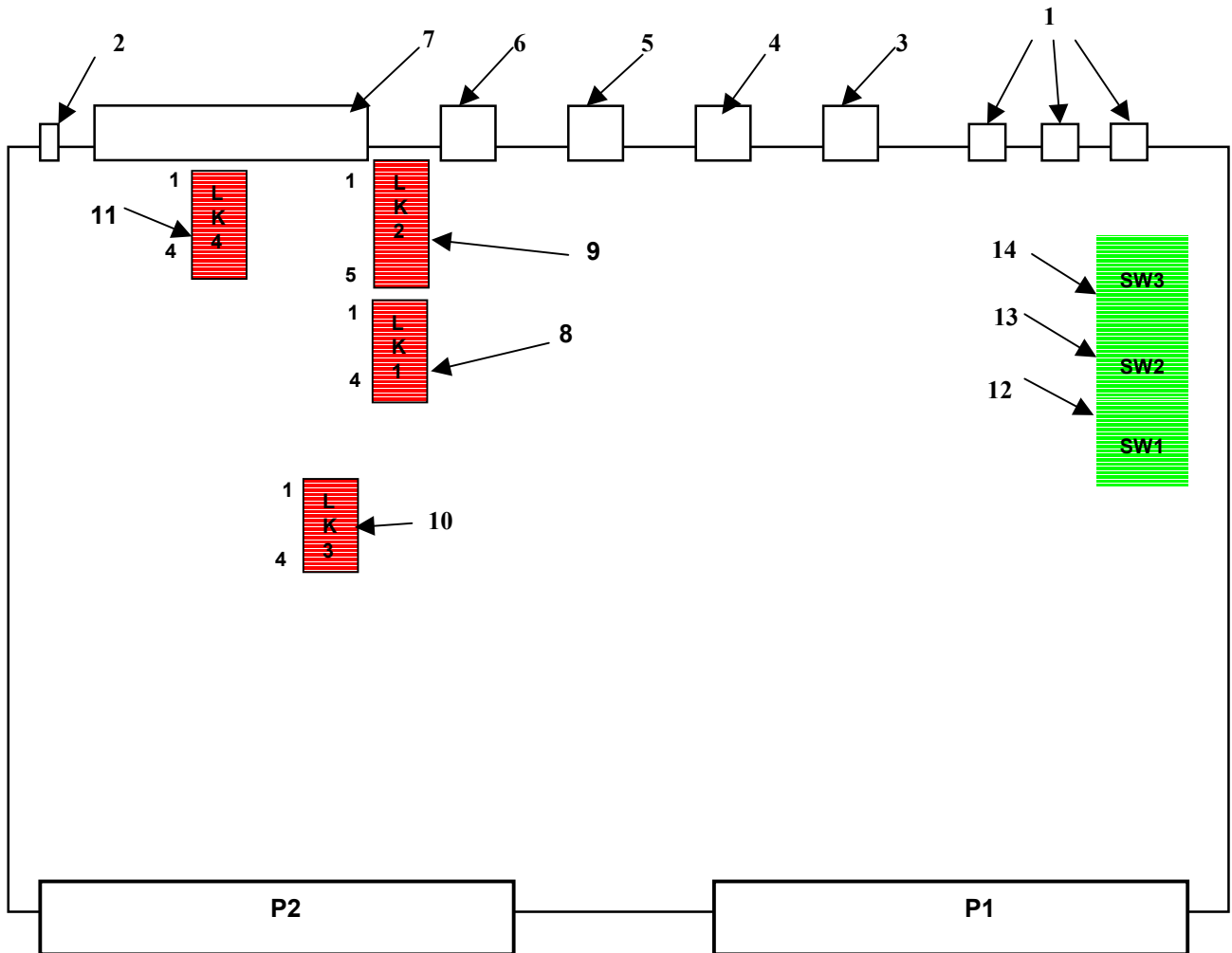
Operating Temp. range: 0 to 50 degrees C (32 to 122 F) at 0% to 95% RH, non-condensing.  
Storage Temp. range: -20 to 65 degrees C (-4 to 150 F) at 0% to 95% RH, non-condensing

#### MTBF: (Per MIL-HDBK-217E)

195,660 Hours (Ground Benign, 20 degrees Centigrade)  
160,953 Hours (Ground Benign, 30 degrees Centigrade)  
119,497 Hours (Ground Benign, 40 degrees Centigrade)

## 2.3. Configuration Jumpers and Front Panel Connector Location Diagram

- 1 LED Indicators
- 2 RESET push switch
- 3-6 Triax Connectors (Front Panel J1-J4)
- 7 25-Way D connector for trigger in and trigger out signals (Front Panel J5)
- 8-11 LK1-LK4 Configuration jumpers
- 12-14 Board address select HEX switches (SW1-SW3)



## 2.4. Front Panel and P2 Connections

The SBIIB front panel and P2 connector are used for supplying all input and output signals.

### 2.4.1. LED Indicators

LEGEND	DESCRIPTION	COLOUR
FAIL	Indicates that the on-board selftest has failed	RED
POWER	Indicates power	GREEN
ACTY	Indicates activity on the shuttle bus	YELLOW
PROC	Indicates that the board is processing the bus	YELLOW
IRIG	Indicates that the card has frame lock with IRIG-B input	YELLOW
VME	Indicates that the card is being accessed via the VMEbus	YELLOW

### 2.4.2. J1, J2, J3 and J4 Front Panel Connectors.

These 4 triax connectors are used for connection to the Shuttle-Bus. The choice of connector for TX and RX is programmable.

### 2.4.3. J5 Front Panel Connector.

The 25-way D-type connector J5 is used for the supply of trigger-in and trigger-out signals. The SBIIB has 4 opto-isolated input triggers and 4 opto-isolated output triggers.

There are also 3 non opto-isolated signals:

1. Modulated IRIG-B input connection (19).
2. Demodulated IRIG-B input connection (20).
3. 1KHz carrier input from demodulated IRIG-B signal (7).

All these signals can be located on the J5 connector as follows:

PIN	SIGNAL	PIN	SIGNAL
1	TRIG_OUT 0	14	TRIG_OUT 0/1 VCC
2	TRIG_OUT 1	15	TRIG_OUT 0/1 GND
3	TRIG_OUT 2	16	TRIG_OUT 2/3 VCC
4	TRIG_OUT 3	17	TRIG_OUT 2/3 GND
5	RESERVED	18	NOT CONNECTED
6	NOT CONNECTED	19	IRIG-B SIGNAL INPUT
7	1KHz CARRIER INPUT	20	DEMODULATED INPUT
8	NOT CONNECTED	21	NOT CONNECTED
9	TRIG_IN 0 ANODE	22	TRIG_IN 0 CATHODE
10	TRIG_IN 1 ANODE	23	TRIG_IN 1 CATHODE
11	TRIG_IN 2 ANODE	24	TRIG_IN 2 CATHODE
12	TRIG_IN 3 ANODE	25	TRIG_IN 3 CATHODE
13	GROUND		

**Note:**

Pin 5 is reserved for diagnostic testing and **must not** be connected.

## 2.5. Jumper Selection

The SBIIB has a number of jumper headers to allow selection of a number of options.

### 2.5.1. LK1 - Trigger-In Signal Conditioning Bypass Header

Each trig-in signal, T0-T3, is routed to the input of a PIC processor for further decoding/conditioning. The PIC feature is for future development and at present is not defined. If a link is inserted in L1 then the PIC will be bypassed for that particular trigger in.

LINK	TRIGGER
L1	TRIGGER_IN 0
L2	TRIGGER_IN 1
L3	TRIGGER_IN 2
L4	TRIGGER_IN 3

### 2.5.2. LK2 - Local Clock Synchronise Signal Selection Header

This header is used to select the 75-Ohm load terminator for the IRIG-B input, and select the TTL carrier and demodulated IRIG-B signal for the on-board clock.

LINKS	SIGNAL FOR SYNCRONISATION
L1	SELECT 75 OHM LOAD TERMINATOR FOR IRIG-B INPUT
L2	SELECT ON-BOARD DEMODULATED IRIG-B FOR CLOCK
L3	SELECT 25-WAY DEMODULATED IRIG-B FOR CLOCK
L4	SELECT ON-BOARD RECOVERED CARRIER FOR SYNC
L5	SELECT 25-WAY CARRIER FOR SYNC

### 2.5.3. LK3 - Trigger-In Interrupt Selection Header

Any one of the trigger-in signals, T0-T3, can be routed to the on-board DSP special interrupt input via this header. This special interrupt feature is for future development and is at present undefined.

LINK	TRIGGER
L1	TRIGGER_IN 0
L2	TRIGGER_IN 1
L3	TRIGGER_IN 2
L4	TRIGGER_IN 3

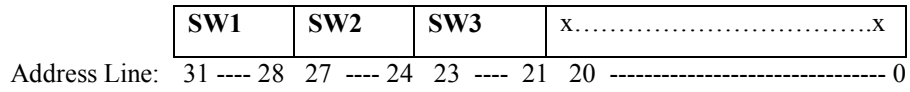
### 2.5.4. LK4 - Trigger-Out Power Source Selection Header

This header is used to connect/disconnect the cards internal +5V and Ground supplies to the Trigger Out. Please see use of external Power and Ground for these Trigger-Out signals under paragraph 2.4..3 (J5 Front Panel Connector).

LINK	SIGNAL
L1	+5V for TRIGGER_OUT 0 and 1
L2	GND for TRIGGER_OUT 0 and 1
L3	+5V for TRIGGER_OUT 2 and 3
L4	GND for TRIGGER_OUT 2 and 3

### 2.5.5. SW1-SW3 Board Base Address Selection

The memory map of the card is 2Mbytes. The start address of the card in the VMEbus is determined by the settings of the HEX switches SW1-SW3 as follows:



**Note:**

As the card is 2Mbytes, the least significant bit of SW3 is not used. SW3 should always be set to an even number.

### 3. BASE REGISTERS

The base registers are the only registers that are fixed and reside at the start of the Shuttle-Bus card 2Mbyte of memory. The reserved locations are for configuration data and **must not** be used.

1 = LDB\_BCT      2 = LDB\_MRT      3 = BUS\_MON      4 = GSE\_BCT  
5 = GSE\_MRT      6 = MDM\_MRT      7 = PRM\_MDE

ADDR	NAME	USED BY						
		1	2	3	4	5	6	7
0x00	Control Register (Write)/Clock HI (read)	*	*	*	*	*	*	*
0x02	Clock LO (Read Only)	*	*	*	*	*	*	*
0x04	Command Register (CR)	*	*	*	*	*	*	*
0x06	Status Register (SR)	*	*	*	*	*	*	*
0x08	Program Pointer (BRP) / MDM NIRQ RX Pointer	*			*		*	
0x0A	RT Simulation Table Pointer		*			*	*	
0x0C	HI Priority Queue Pointer	*	*		*		*	*
0x0E	LO Priority Queue Pointer	*	*		*		*	*
0x10	BIN Queue Pointer / MDM Lock Table Pointer	*	*				*	
0x12	BIN Trig-out Event Register / MDM IRQ RX Pointer	*	*	*			*	
0x14	VME IRQ1 Definition Register	*	*	*	*	*	*	*
0x16	VME IRQ2 Definition Register	*	*	*	*	*	*	*
0x18	IRQ Selection Register	*	*	*	*	*	*	*
0x1A	Gap Time Register	*	*	*	*	*	*	*
0x1C	RT Response Time Register		*				*	
0x1E	RT Response Time-out Register	*	*		*	*	*	
0x20	Bus Select Register	*	*	*			*	*
0x22	Bus Monitor Trigger Set-up Pointer			*				
0x24	Bus Monitor Current Address HI Register			*				
0x26	Bus Monitor Current Address LO Register			*				
0x28	Bus Monitor Trigger Occurrence HI Register			*				
0x2A	Bus Monitor Trigger Occurrence LO Register			*				
0x2C	Load Clock HGH Register	*	*	*	*	*	*	*
0x2E	Load Clock LOW Register	*	*	*	*	*	*	*
0x30	Inter-word Timeout Register	*	*				*	*
0x32	Watchdog Timeout Register	*	*		*	*	*	
0x34	Watchdog Change Register	*	*		*	*	*	
0x36	Polling Timeout Register		*					
0x38	TX Amplitude Register	*	*	*	*	*	*	*
0x3A	Uplink Queue Pointer				*	*		*
0x3C	Downlink Queue Pointer				*			*
0x3E	TX PRI Register	*	*	*	*	*	*	*
0x40	TX SEC Register	*	*	*	*	*	*	*
0x42	RX PRI Register	*	*	*	*	*	*	*
0x44	RX SEC Register	*	*	*	*	*	*	*
0x46	RT Address Register		*					
0x48	Wrap-round HI Register	*						
0x4A	Wrap-round LO Register	*						
0x4C	RESERVED							
0x3F4	RESERVED							
0x3F6	Serial number HI	*	*	*	*	*	*	*
0x3F8	Serial number LO	*	*	*	*	*	*	*
0x3FA	Firmware checksum HI	*	*	*	*	*	*	*
0x3FC	Firmware checksum LO	*	*	*	*	*	*	*
0x3FE	Firmware REV level	*	*	*	*	*	*	*

### 3.1. Control Register

**Write only @ Base+0x00**

This register is used for controlling the reset, interrupt and initialisation functions of the card.

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 0 0 0 0 0 0 HR FR 0 0 0 V2 V1 0 1 C0

C0: When set to 0 will generate a Command Request interrupt to the on-board processor.

V1: When set to 1 will release the VME IRQ1 request.

V2: When set to 1 will release the VME IRQ2 request.

FR: When set to 0 will reset the on-board firmware.

HR: When set to 0 will reset all the on-board hardware.

Example: The value 0x0302 will generate a **Command Req.** whilst keeping FR, HR set.

### 3.2. Clock HI/LO

**Read only @ Base+0x00 and Base+0x02**

These two registers are for reading the current value of the on-board clock. A read of the Clock HI will request the current value of the clock to be latched into the output buffer. The user must wait a minimum time of >0.5uS before beginning to read the clock value to ensure latching has completed. Four consecutive reads of the Clock LO location will return the clock value as: -

1 <sup>st</sup> word:	N0 CC DDDDDDD HHHHH	C = Days x 100, D = Days, H = Hours
2 <sup>nd</sup> word:	0000 MMMMMM SSSSS	M = Minutes, S = Seconds
3 <sup>rd</sup> word:	000000 MMMMMMMMMM	M = Milliseconds
4 <sup>th</sup> word:	00000 UUUUUUUUUU	U = 0.5uS ticks

If the MSB of the 1<sup>st</sup> word (N) is set, the card is not locked with the incoming IRIG-B signal.

To **Load** the clock with a new value:

1. Write the new value in the base registers Load Clock HGH, LOW.

1<sup>st</sup> word: LL CC DDDDDDD HHHH  
 2<sup>nd</sup> word: HH MMMMMM SSSSS

<b>LL</b>	Leap year	0-3
<b>CC</b>	Days x 100	0-3
<b>DDDDDDD</b>	Days	0-66 in BCD
<b>HHHHH</b>	Hours	0-23 in BCD
<b>MMMMMM</b>	Minutes	0-59 in BCD
<b>SSSSS</b>	Seconds	0-59 in BCD

To allow decoding of IRIG-B the clock always adds 1 second to the programmed value. Therefore, the above time must be set to the desired time minus 1 second. Leap year value should be 00 = Leap year, 01 = 1<sup>st</sup> year after leap year etc.

2. Write the Load Clock command code into the command register.
3. Now execute generate a command request (write 0x0302 in control register).

If the 1<sup>st</sup> word is set to LL111111111111, the free running clock will not be loaded. The LL bits will be used to define the leap year and the clock will be forced into external sync mode.

If the 1<sup>st</sup> word is **not** set to LL111111111111, the free running clock will be loaded and the clock will be forced into free running mode.



### 3.3. Command Register

#### Read/Write @ Base+0x04

This register is used to define the particular command to be carried out by the on-board processor. The code should be placed in this register prior to generating a command request in the control register. The following commands are available:

CODE	COMMAND
0x0000	Illegal
0x0001	Go to LDB_BCT mode
0x0002	Go to LDB_MRT mode
0x0003	Go to BUS_MON mode
0x0004	Go to GDB_BCT mode
0x0005	Go to GDB_MRT mode
0x0006	Go to MDM_MRT mode
0x0007	Go to PRM_MDE mode
0x0008	Reserved
0x0009	Reserved
0x000A	Start card running
0x000B	Stop card
0x000C	Load Clock
0x000D	Execute Self-test
0x000E	Execute Full Wrap-round test
0x000F	Go to CAL_MDE mode (only when in LDB_BCT mode)

**Note:**

The selftest and wrap-round test should only be commanded when the card is in the 'selftest complete' state or when the card is in the LDB\_BCT idle state.

### 3.4. Status Register

#### Read/Write @ Base+0x06

The on-board firmware will dynamically update this register with the cards current status. The possible states the card can be in are as follows:

CODE	MEANING
0x0000	Not allowed
0x0010	LDB_BCT Idle
0x0020	LDB_MRT Idle
0x0030	BUS_MON Idle
0x0040	GDB_BCT Idle
0x0050	GDB_MRT idle
0x0060	MDM_MRT idle
0x0070	PRM_MDE idle
0x0011	LDB_BCT running
0x0021	LDB_MRT running
0x0031	BUS_MON running
0x0041	GDB_BCT running (active)
0x9041	GDB_BCT running (passive)
0x0051	GDB_MRT running
0x0061	MDM_MRT running
0x0071	PRM_MDE running
0x9011	LDB_BCT software paused
0xA011	LDB_BCT hardware paused
0xA041	GDB_BCT hardware paused
0x000F	Executing self-test
0x8??F	Self-test complete
0x000A	Executing Full wrap-round test
0x80?A	Wrap-round test complete

#### 3.4.1. Selftest

The status register will contain the following information after completion of self-test:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
1	0	0	0	0	SB	LC	M5	M4	M3	M2	M1	1	1	1	1

SB: Set to 1 if Shuttle-Bus interface failed.

LC: Set to 1 if local clock test failed.

M5: Set if memory test 5 failed.

M4: Set if memory test 4 failed.

M3: Set if memory test 3 failed.

M2: Set if memory test 2 failed.

M1: Set if memory test 1 failed.

Several bits can be set simultaneously. If no self-test errors are detected the SYSFAIL LED will go out and the code in the status register will be 0x800F.

### 3.4.2. Full Wrap-Round Test

The wrap-round test assumes that there are two external cables connecting J1 to J2 and J3 to J4. The pattern and SYNC type used for the Wrap-round test is defined in the base registers. The status register will contain the following information after completion of a full wrap-round test:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
1	0	0	0	R8	R7	R6	R5	R4	R3	R2	R1	1	0	1	0

- R1: Set to 1 if TX from J1 to J2 failed.
- R2: Set to 1 if TX from J3 to J4 failed.
- R3: Set to 1 if TX from J2 to J1 failed.
- R4: Set to 1 if TX from J4 to J3 failed.
- R5: Set to 1 if TX from J1 to J1 failed (on-board wrap-round test).
- R6: Set to 1 if TX from J2 to J2 failed (on-board wrap-round test).
- R7: Set to 1 if TX from J3 to J3 failed (on-board wrap-round test).
- R8: Set to 1 if TX from J4 to J4 failed (on-board wrap-round test).

If no errors are detected the status register will be 0x800A.

Bits R5-R8 are the result of an on-board wrap test up to the output transformers and should pass with or without external cables.

### 3.5. Program Pointer / MDM NIRQ RX Pointer

#### Read/Write @ Base+0x08

This register is only used when the card is in LDB\_BCT, GDB\_BCT or CMB\_MRT mode.

#### CMB\_MRT mode:

When in CMB\_MRT mode this location shall point to the 1<sup>st</sup> MDM RX data buffer for messages with the IRQ disabled. For further details see CMB mode description.

#### LDB\_BCT mode:

The user shall set the contents of this register to point to the absolute address in the bottom 64Kbytes of card memory where the start of the bus controller program resides.

#### GDB\_BCT mode:

This shall contain the 64Kbyte block number in memory where the polling table starts. This value must be > 0 and is continually read in GDB\_BCT mode to allow dynamic table switching. For further details, see the GDB\_BCT mode description.

### 3.6. RT Simulation Table Pointer

#### Read/Write @ Base+0x0A

This register is only used when the card is in LDB\_MRT, GDB\_MRT or MDM\_MRT mode. The user shall set the contents of this register to point to the absolute address in the bottom 64Kbytes of card memory where the start of the RT Simulation Table resides.

### 3.7. HI/LO Priority Queue Pointers

**Read/Write @ Base+0x0C and Base+0x0E**

**LDB, MDM and PRM modes:**

Two report queues are available for the onboard processor to push information regarding events detected on the Shuttle-bus.

**GDB mode:**

These queues are for COMMAND insertion. For further details, see the GDB\_BCT mode description.

These queues are 512 bytes long. The address of these queues can reside anywhere in the bottom 64Kbytes of memory providing they are set on an even 512 byte boundary. These registers must be initialised by the user to define where the queues are to be located.

### 3.8. BIN Queue Pointer / MDM Lock Table Pointer

**Read/Write @ Base+0x10**

In MDM\_MRT mode this location shall point to the MDM SRB Lock table. For more details see MDM mode description.

In LDB\_BCT, LDB\_MRT and MDM\_MRT modes, this queue shall be used to save any invalid or unsolicited command and data words. Each entry in the queue will consist of 8 words as follows:

1. TTAG HIGH (Clock value high)
2. TTAG MID (Clock value mid)
3. TTAG LOW (Clock value low)
4. TTAG TICKS (Clock ticks value)
  
5. ERRORS and DATA HGH

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
B1 B0 0 Sy Py Mn Lg Sh D D D D D D D D

Sy = Sync type. 1 = Command Sync  
Py = 1 = Parity error  
Mn = 1 = Manchester error  
Lg = 1 = Long word (too many bits)  
Sh = 1 = Short word (too few bits)  
D = Most significant 8 bits of word

B1	B0	LDB_BCT	LDB_MRT
0	0	Unsolicited data on TX PRI bus	Not Allowed
0	1	Unsolicited data on TX SEC bus	Not Allowed
1	0	Unsolicited data on RX PRI bus	Invalid/Unsolicited data on PRI bus
1	1	Unsolicited data on RX SEC bus	Invalid/Unsolicited data on SEC bus

6. DATA LOW

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
D D D D D D D D D D D D D D D

D = Least significant 16 bits of word

## 7. Other EVENTS

The contents of this location will describe any activity on the alternate bus when the push to the BIN queue was carried out as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
GC	GD	BC	BD	Py	Mn	Lg	Sh	1	1	1	1	1	1	1	1

GC: Good command to enabled RT received on other bus

GD: Good data to enabled RT received on other bus

BC: Bad command received on other bus

BD: Bad data received on other bus

Py: Parity error detected on other bus

Mn: Manchester error detected on other bus

Lg: Long word error detected on other bus

Sh: Short word error detected on other bus

## 8. 0xFFFF

This queue is 512 bytes long. The address of this queue can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 512 byte boundary. This register must be initialised by the user to define where the queues are to be located.

### 3.9. BIN Trigger-out Event Register / MDM IRQ RX Pointer

Read/Write @ Base+0x12

When in MDM\_MRT mode this location shall point to the 1<sup>st</sup> MDM RX data buffer for messages with the IRQ enabled. For further details see MDM mode description.

When in LDB mode this register shall define the conditions required to cause the transistor output of the trigger-out 2 opto-isolator to be turned on.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	0	0	0	0	0	0	0	Tg	Rp	Cs	Ds	Py	Mn	Lg	Sh

X: = 1 = Disable Error Bits Py, Mn, Lg, Sh from trigger condition  
Tg = 1 = Generate trigger-out when monitor trigger condition is met (BUS\_MON only)  
Rp = 1 = Generate trigger-out when MRT polling timeout occurs (LDB\_MRT only)  
Cs = 1 = Generate trigger-out when a Command Sync is detected  
Ds = 1 = Generate trigger-out when a Data Sync is detected  
Py = 1 = Generate trigger-out when a Parity error is detected  
Mn = 1 = Generate trigger-out when a Manchester error is detected  
Lg = 1 = Generate trigger-out when a Long word is detected (too many bits)  
Sh = 1 = Generate trigger-out when a Short word is detected (too few bits)

**Note:**

- If the MSB of this register is set to 1 then the error bits will take no part in the trigger condition.
- If more than one of the Py, Mn, Lg, Sh bits are set then the trigger will occur if any of these errors occur.
- At least one of Cs and Ds **must** be set to 1. Setting both will result on a trigger on any sync.
- The trigger-out will occur on trigger-out 2.
- In LDB\_BCT mode a trigger will only occur if the word was unsolicited and is pushed to the BIN queue.
- In LDB\_MRT mode a trigger will only occur if the word was unsolicited and is pushed to the BIN queue or if a polling timeout occurs.
- In BUS\_MON the Tg bit and the Cs, Ds, Py, Mn, Lg, Sh bits are applicable. A trigger-out can be generated on the occurrence of an error word or when the monitor trigger condition is met.
- In all three modes, the trigger-out condition is a logical OR of all these bits.
- When in LDB\_BCT or LDB\_MRT mode, if an invalid word is detected during data reception, the data word will be stored in the data buffer and a positive 1uS pulse will be output on trigger-out 1 and trigger-out 2 simultaneously.
- Once the trigger-out has occurred, the trigger-out will give a positive output pulse of 1uS duration.

### 3.10. VME IRQ1/2 Definition Registers

Read/Write @ Base+0x14 and Base+0x16

The card has 2 physical VME interrupts that can be used for various events. These two registers define these interrupts as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	RK	DC	L2	L1	L0	V7	V6	V5	V4	V3	V2	V1	V0

RK: 0 = Release Interrupt on write to control register.  
1 = Automatically Release Interrupt On VME Acknowledge.  
DC: 0 = IRQ daisy chain disabled allowing IRQ operation with missing cards in VME rack.  
1 = Daisy chain enabled.  
L2-L0: VME IRQ interrupt level (000 = disabled).  
V7-V0: VME IRQ Vector byte.

### 3.11. IRQ Selection Register

Read/Write @ Base+0x18

This register is used to select the particular physical interrupt(s) required for a particular event as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	0	0	0	0	B1	B0	H1	H0	L1	L0

#### LDB and MDM modes:

- H1: Set to generate a VME IRQ2 interrupt when a push to the HI priority reports queue is made.
- H0: Set to generate a VME IRQ1 interrupt when a push to the HI priority reports queue is made.
- L1: Set to generate a VME IRQ2 interrupt when a push to LO priority report queue is made.
- L0: Set to generate a VME IRQ1 interrupt when a push to LO priority report queue is made.
- B1: Set to generate a VME IRQ2 interrupt when a push to the BIN report queue is made.
- B0: Set to generate a VME IRQ1 interrupt when a push to the BIN report queue is made.

#### GDB\_BCT and PRM\_MDE modes:

- H1: Set to generate a VME IRQ2 interrupt when an UPLINK IRQ is requested.
- H0: Set to generate a VME IRQ1 interrupt when an UPLINK IRQ is requested.
- L1: Set to generate a VME IRQ2 interrupt when a DOWNLINK IRQ is requested.
- L0: Set to generate a VME IRQ1 interrupt when a DOWNLINK IRQ is requested.

#### GDB\_MRT mode:

- H1: Set to generate a VME IRQ2 interrupt when the received command response is enabled.
- H0: Set to generate a VME IRQ1 interrupt when the received command response is enabled.
- L1: Set to generate a VME IRQ2 interrupt when the received command response is disabled.
- L0: Set to generate a VME IRQ1 interrupt when the received command response is disabled.

### 3.12. Gap Time Register

Read/Write @ Base+0x1A

#### LDB, PRM mode:

In LDB and PRM modes this register is used to define the required gap time between consecutive TX data words.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
M	0	0	0	0	0	0	0	0	0	0	T	T	T	T	T

T: Five-bit number defining the required inter-word gap. LSB = 0.5uS

M: In LDB mode this bit shall be set to 0.

In PRM\_MDE this bit shall be set to define if the card is to act in 24 or 40-bit mode.  
1 = 40-bit mode.

#### GSE\_BCT and BUS\_MON modes:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
M	0	0	0	0	0	0	T	T	T	T	T	T	T	T	T

M: This bit shall be set to define if the card is to act in 24 or 40-bit mode. 1 = 40-bit mode.

T: GSE\_BCT mode - Timeslot duration in uS. The minimum allowable value for this is 90uS.  
BUS\_MON mode - The 'T' bits are not applicable.

### 3.13. RT Response Time Register

Read/Write @ Base+0x1C

This register shall define the response time in microseconds for the simulated LDB/MDM RTs.

### 3.14. RT Response Time-out Register

Read/Write @ Base+0x1E

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 ED T T T T T T T T T T T T T T T

- T: In LDB\_BCT and LDB\_MRT modes this value shall define the time, in microseconds, the card is to wait before deciding that a RT has failed to respond to a command from the Bus Controller.  
 In GSE\_BCT mode this value shall define the number of time-slots the BC shall wait before deciding that a RT has failed to respond to a command. This value shall be in the range 1-31.
- ED: In GSE\_BCT mode, this bit enables/disables the timeout feature. 1 = disable.  
 In LDB\_BCT and LDB\_MRT modes, this must be cleared.

### 3.15. Bus Select Register

Read/Write @ Base+0x20

In LDB\_BCT mode, this register shall define which bus the card shall test for alternative BC activity. If other BC activity is detected on the bus/buses defined by this register, the BC shall halt. During BC dead periods, such as 'software pause', the BC polls the 4 buses for unsolicited activity. If activity is detected, the received data is stored on the BIN queue, regardless of the bus it was detected on, and the appropriate interrupt is generated. The BC will then determine if the bus was a BC RX bus and if the data had a Command sync type. If both are true, the BC will test the bits in this register to determine if the user wishes the card to automatically halt on this event.

In LDB\_MRT, PR\_MDE this register shall define which bus the card shall listen to for bus messages.

In BUS\_MON mode, this register shall define which buses are to be listened to.

Global disable bits for checksum and TX error injection are also in this register.

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 0 0 0 0 0 0 C E 0 0 0 0 J4 J3 J2 J1

- C = Checksum error disable. If set, the checksum algorithm in LDB\_MRT mode will be disabled.
- E = Global TX error disable. If set, all TX errors defined in the card will be disabled.

J2	J1	LDB_BCT	LDB_MRT
0	0	Halt on none	Not allowed
0	1	Halt on secondary command	Listen on secondary bus
1	0	Halt on primary command	Listen on primary bus
1	1	Halt on any	Listen on both buses

In BUS\_MON mode, if any of the J4, J3, J4, J1 bits are set then the monitor will listen to the corresponding front panel connector for bus activity.

**Note:**

In LDB\_BCT and LDB\_MRT mode, J3 and J4 must be set to 0.



### 3.16. Bus Monitor Trigger Setup Pointer (TSP)

**Read/Write @ Base+0x22**

This register is only used when the card is in monitor mode. This register shall be set by the user to define the absolute address within the bottom 64Kbytes where the Bus Monitor trigger and stack definition registers reside. For further details, see the BUS\_MON mode description.

### 3.17. Bus Monitor Current Address HI/LO Register (CAR)

**Read/Write @ Base+0x24 and Base+0x26**

This register is only used when the card is in monitor mode. These registers form a 32-bit address pointer defining where the bus monitor is currently operating within the bus monitor stack. For further details, see the BUS\_MON mode description.

### 3.18. Bus Monitor Trigger Occurrence HI/LO Register (TOR)

**Read/Write @ Base+0x28 and Base+0x2A**

This register is only used when the card is in monitor mode. These registers form a 32-bit address pointer defining where the bus monitor found the pre-defined trigger condition within the bus monitor stack. For further details, see the BUS\_MON mode description.

### 3.19. Load Clock HGH/LOW Registers

**Read/Write @ Base+0x2C Base+0x2E**

These registers are used to define the value to load into the clock when a Load Clock command is asserted.

### 3.20. Inter-word Timeout Register

**Read/Write @ Base+0x30**

This register defines the time, in microseconds, the LDB\_BCT, LDB\_MRT, MDM\_MRT or PRM\_MDE shall wait to decide if another data word is arriving on the bus. The minimum allowable value for this register is 5uS.

### 3.21. Watchdog Timeout Register

**Read/Write @ Base+0x32**

The LDB\_BCT, LDB\_MRT, GSB\_BCT, GSB\_MRT or MDM\_MRT will periodically read the contents of the Watchdog Change Register. If this register does not change value within the time set in the Watchdog Timeout Register, the card will automatically force a halt command and return itself to the idle state. The resolution of this register is 1mS per count. If the MSB of this register is set, the watchdog feature will be disabled.

### 3.22. Watchdog Change Register

Read/Write @ Base+0x34

If the Watchdog Timeout feature is enabled, this register must be updated with a new value within the Watchdog Timeout Register time. Failing to do so will result in the LDB\_BCT, LDB\_MRT GSB\_BCT, GSB\_MRT or MDM\_MRT automatically halting.

### 3.23. Polling Timeout Register

Read/Write @ Base+0x36

The LDB\_MRT will continuously poll for a new LDB\_BCT command. During this period the LDB\_MRT will timeout and generate an interrupt if the time, as defined by this register, has expired. This interrupt will cause 2 consecutive values of 0xFFFF followed an error word with the poll timeout error bit set followed by a 4<sup>th</sup> value of 0xFFFF to be pushed onto the HI priority queue. The state machine for the RT, as defined in the RT Address Register, will be forced to WFI (wait for interrogate).

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
E	C	T	T	T	T	T	T	T	T	T	T	T	T	T	T

T: Time in milliseconds of polling timeout.

E: Set to disable this feature.

C: If set the MRT will go to the idle state after a timeout. If clear the LDB\_MRT will continue to poll after generating an interrupt.

### 3.24. TX Amplitude Register

Read/Write @ Base+0x38

This register defines the TX amplitude for the card.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	M	0	0	0	0	0	0	A	A	A	A	A	A	A	A

If M is set to 1:

The value of 'A' will be used as an absolute value to be programmed into the TX DAC.

If M is set to 0:

The value of A will be the desired voltage. This value is in 0.1 volt steps with the maximum value of 200 decimal for 20 volts. This mode will use calibration DAC values saved in EEPROM.

X: If set will use the IRIG-B input signal to synchronise the on-board clock.  
If clear, the on-board clock will free run.

### 3.25. Uplink Queue Pointer

#### Read/Write @ Base+0x3A

When in GDB\_BCT mode, a queue is available for saving uplink data transmitted in active mode or received in passive mode.

When in GDB\_MRT mode, a queue is available for storing all the command word information from the GDB bus controller.

This queue is 2048 bytes long and can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 2048 byte boundary. This register must be initialised by the user to define where the queue is to be located.

When in PRM\_MDE this shall define the address of the first buffer to be transmitted when the card is commanded to start.

### 3.26. Downlink Queue Pointer

#### Read/Write @ Base+0x3C

When in GDB\_BCT, a queue is available for saving downlink received. This queue is 2048 bytes long and can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 2048 byte boundary. This register must be initialised by the user to define where the queue is to be located.

When in PRM\_MDE, this shall define the address of the first buffer for storing received messages.

### 3.27. TX PRI Register, TX SEC Register

#### Read/Write @ Base+0x3E and Base+0x40

These registers shall be set to define which front panel connector shall be used as the primary and secondary TX connectors. In GDB mode, only the PRI register is relevant.

CONNECTOR	VALUE
J1	0x0008
J2	0x0004
J3	0x0002
J4	0x0001

### 3.28. RX PRI Register, RX SEC Register

Read/Write @ Base+0x42 and Base+0x44

These registers shall be set to define which front panel connector shall be used as the primary and secondary RX connectors. In GDB mode, only the PRI register is relevant.

CONNECTOR	VALUE
J1	0x0008
J2	0x0004
J3	0x0002
J4	0x0001

**Note:**

In LDB mode, if it is required to run the card in HALF-DUPLEX mode, the user must select the same connector for TX and RX buses.

### 3.29. RT Address Register

Read/Write @ Base+0x46

This register shall be set to a value in the range 0-31 defining the RT address for simulation or monitoring in LDB\_MRT mode.

### 3.30. Wrap-round HI/LO Registers

Read/Write @ Base+0x46

These two registers shall define the test pattern and sync type to be transmitted for a wrap-round test as follows:

**HI Register**

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 S 0 0 0 0 0 0 D D D D D D D

S: Sync type to be transmitted. 1 = Command sync  
D: Most significant 8 bits of data pattern.

**LO Register**

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
D D D D D D D D D D D D D D D

D: Least significant 16 bits of data pattern.

## 4. LDB MRT MODE

When the card is in LDB\_MRT mode the card is capable of fully simulating/monitoring a single Remote Terminal. If the RT is disabled then the TX and RX data buffers will be filled with the actual activity for that RT as monitored on the Shuttle-Bus. The definition of the RT is defined in the MRT Simulation table. The MRT Simulation Table Pointer in the base registers defines the address of this table. This table must reside in the bottom 64Kbytes of memory. The RT address to be simulated/monitored is defined in the base registers.

### 4.1. RT Simulation Table

Table offset	Register Name
+0x0000	RT Mode
+0x0002	RT State Machine Register
+0x0004	RT IRQ Control Word A
+0x0006	RT IRQ Control Word B
+0x0008	RT TX data buffer HI
+0x000A	RT TX data buffer LO
+0x000C	RT RX data buffer HI
+0x000E	RT RX data buffer LO
+0x0010	PRI Bus Last Command Time Stamp HIGH
+0x0012	PRI Bus Last Command Time Stamp MIDDLE
+0x0014	PRI Bus Last Command Time Stamp LOW
+0x0016	PRI Bus Last Command Time Stamp TICKS
+0x0018	PRI Bus Last Command Value most significant 8 bits
+0x001A	PRI Bus Last Command Value least significant 16 bits
+0x001C	PRI Bus Last Response Value most significant 8 bits
+0x001E	PRI Bus Last Response Value least significant 16 bits
+0x0020	SEC Bus Last Command Time Stamp HIGH
+0x0022	SEC Bus Last Command Time Stamp MIDDLE
+0x0024	SEC Bus Last Command Time Stamp LOW
+0x0026	SEC Bus Last Command Time Stamp TICKS
+0x0028	SEC Bus Last Command Value most significant 8 bits
+0x002A	SEC Bus Last Command Value least significant 16 bits
+0x002C	SEC Bus Last Response Value most significant 8 bits
+0x002E	SEC Bus Last Response Value least significant 16 bits
+0x0030	PRI Bus State Machine Update Value
+0x0032	SEC Bus State Machine Update Value
+0x0034	RT GAH TX Error Injection word
+0x0036	RT GAH TX Error Injection word number
+0x0038	RT IND TX Error Injection word
+0x003A	RT IND TX Error Injection word number
+0x003C	RT IWD TX Error Injection word
+0x003E	RT IWD TX Error Injection word number
+0x0040	RT SRQ TX Error Injection word
+0x0042	RT SRQ TX Error Injection word number
+0x0044	RT FRC TX Error Injection word
+0x0046	RT FRC TX Error Injection word number
+0x0048	Reserved
+0x004E	Reserved

### 4.1.1. Mode Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
M E 0 S2 S1 S0 T9 T8 T7 T6 T5 T4 T3 T2 T1 T0

M: If the 'E' bit is clear and 'M' is 0 the RT will be passively monitored.  
If the 'E' bit is clear and 'M' is 1 the RT will be simulated.  
E: If set the RT will be disabled.

#### Normal mode

S2: 1 = Not ready to RX data  
S1: 1 = Data to TX  
S0: 1 = TX data is not critical

S2, S1, S0: 000 = No Data to Send, Respond to IWD with TXD (ready)  
001 = Not allowed  
010 = Critical Data to Send  
011 = Non-Critical Data to Send, Respond to IWD with TXD  
100 = No Data to Send, Respond to IWD with NNB (not ready)  
101 = Not allowed  
110 = Not allowed  
111 = Non-Critical Data to Send, Respond to IWD with NNB (not ready)

T9-T0: If the poll response is DDT, the word-count field of the DDT will be set to the value of T9-T0.

#### Forced Message mode

S2, S1, S0: 000 = Attempt to RX number of data words defined by T9-T0  
001 = Do not attempt to RX or TX any data words  
010 = TX number of data words defined by T0-T9  
011 = Not allowed

T9-T0: Number of data words to RX or TX.

### 4.1.2. State Machine Register

The contents of this register will reflect the current state in the data transfer cycle the RT is in. The possible states are as follows:

Value 0x01: Waiting for interrogate (WFI)  
Value 0x02: Waiting for Go-head command (WFGAH)  
Value 0x04: Waiting for Here-comes-data command (WFHCD)  
Value 0x08: Waiting for Status command (WFS)  
Value 0x10: Waiting for Status-request command (WFSR)  
Value 0x20: Waiting for Status-request command after error (WFSRE)  
Value 0x40: Forced RX/TX message mode (FORCED).

For normal operation, the value of this register MUST be initialised to the value WFI. From then on, this register will be automatically updated by the firmware. However, if the user wishes to override the state machine algorithm, writing a new value to this register can do this. For further details of the state machine algorithm see design specification document EN0054 Revision A.

Setting the value of this register to 'FORCED' will set the RT in Forced Message mode. After receiving a valid command, the RT will attempt to TX or RX the number of data words as defined by T9-T0 in the Mode Word Register. The value of this register will remain at 'FORCED' until the user changes it back into normal mode.

### 4.1.3. IRQ Control Word A/B

#### IRQ Word A

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	Q	B	G	Q	B	G	Q	B	G	Q	B	G	Q	B	G
	- FORCED -			--- SRQ ---			--- IND ---			--- GAH ---			--- HCD ---		

#### IRQ Word B

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	0	Q	Y	Y	Q	B	G	Q	B	G
							--- ILL ---		--- IWD ---			--- STA ---			

Q: If an interrupt is to be generated due to this message type, this bit shall define which queue the result shall be pushed onto.

Q=0 for LO priority queue. Q=1 for HI priority queue.

B, G : 00 = Do not interrupt on this message  
01 = Interrupt only if message is good  
10 = Interrupt only if message is bad  
11 = Interrupt always on this message

Y For illegal Commands (ILL) an IRQ will be generated if D6 or D7 is set.

### 4.1.4. TX data buffer HI/LO

This shall be set to the byte offset from the base of the card, of the TX data buffer associated with this RT.

### 4.1.5. RX data buffer HI/LO

This shall be set to the byte offset from the base of the card, of the RX data buffer associated with this RT.

### 4.1.6. PRI/SEC Bus Last Command HI/LO/Value/Resp

These two 8 location blocks will be updated with the time-stamp and value of the most recent valid command to the RT. If the command was received and processed on the primary bus then the PRI bus locations will be updated. If the command was received and processed on the secondary bus then the SEC bus locations will be updated. The last two words will be updated with the first word of the response from the RT. If the RT did not respond then these two words will be set to 0xFFFF. If the RT responded to data due to a GAH command, these two words will be set to 0xDABF indicating that the data response is in the TX data buffer.

### 4.1.7. PRI/SEC Bus State Machine Update Value

When a message is processed, the new RT state machine value will be saved in one of these registers according to the bus (PRI/SEC) that the message was processed on.

### 4.1.8. TX Error Injection and Word Number

Each message type that is capable of transmitting a response has its own TX error definition. These messages are:

<b>GAH</b>	Go-Ahead
<b>SRQ</b>	Status Request
<b>IND</b>	Interrogate with no GPC data
<b>IWD</b>	Interrogate with GPC data available
<b>FRC</b>	Forced message mode

The format of the TX error word and TX error word number is as follows:

#### TX Error Word

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	X	X	X	X	X	X	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

- For Parity Error -- I = "don't care".
- For Sync Error -- I = pattern of the sync to TX in 6 segments.
- For Man Error -- I = bit number in word for Manchester Error.
- For Bit Count Error -- I = number of bits to TX.

#### TX Error Word Number

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	W	W	W	W	W	W	W	W	W	W

W = Word number in message for TX error injection.

If W = 0 the error will be injected in the 1<sup>st</sup> word transmitted.



## 4.2. TX/RX Data Buffers

Both the TX and RX data buffers have the same format as follows:

Buffer offset	Register Name
+0x0000	Time-stamp value HGH
+0x0002	Time-stamp value MID
+0x0004	Time-stamp value LOW
+0x0006	Time-stamp value TICKS
+0x0008	Buffer Size
+0x000A	Status Register
+0x000C	Word-count
+0x000E	Checksum Value
+0x0010	Next Address HI
+0x0012	Next Address LO
+0x0014	First word HI (most significant 8 bits and errors)
+0x0016	First word LO (least significant 16 bits)
+0xNNNN	Last word HI (most significant 8 bits and errors)
+0xNNNN	Last word LO (least significant 16 bits)

### 4.2.1. Time-stamp HGH/MID/LOW/TICKS

These 4 words shall be the 64-bit value of the local clock when the message started.

### 4.2.2. Buffer Size

This shall define the size of the buffer. When the number of words being transmitted or received exceeds the value in this register, the buffer overflow error (Ov) will be set. If the buffer is being used to RX data, the storing of data words will stop once the number of received words equals the value in this register.

### 4.2.3. Status Register

0x8000 = Message buffer being accessed

The error word shall be stored here on completion of the message. The value of this word will be 0x0000 if the message was good. If an error occurred a bit will be set defining the error type. These error bits shall be as defined for the HI/LO Priority Queues except for the MSB which will always be set to '0' on completion of the message.

### 4.2.4. Word-count

Number of data words received/transmitted in this buffer.

### 4.2.5. Checksum Value

When a message is received, the calculated checksum value for the message will be stored in this register. This will always occur regardless of the state of the checksum enable bit in the Bus Select Register.

### 4.2.6. Next Address HI/LO

This defines the address of the next RX/TX buffer to be filled once this buffer has been accessed. This feature is used where the user wishes to create a linked list of buffers. If only one buffer is required then this value should be set to the address of its own buffer.

#### 4.2.7. Data word HI

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 0 0 Sy Py Mn Lg Sh D D D D D D D

Sy = Sync type. 1 = Command Sync  
Py = 1 = Parity error  
Mn = 1 = Manchester error  
Lg = 1 = Long word (too many bits)  
Sh = 1 = Short word (too few bits)  
D = Most significant 8 bits of word

#### 4.2.8. Data word LO

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
D D D D D D D D D D D D D D D

D = Least significant 16 bits of word

### 4.3. HI/LO Priority Message Queues

Both HI and LO priority queues are 512 bytes long. Each entry will be 4 words resulting in 64 entries before wrap-round. The format of the QUEUE entries is as follows:

#### 1<sup>st</sup> word:

Command word of message (LS byte = most significant 8 bits).  
If bit 15 is set, the command was received on the secondary bus.

#### 2<sup>nd</sup> word:

Command word of message (least significant 16 bits).

#### 3<sup>rd</sup> word:

Errors if any detected as follows:-

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
Pt Rc Is Ck Ig Ev Ov Id Nr Ta Wc Sy Py Mn Lg Sh

Pt: 1 = Poll Timeout occurred  
Rc: 1 = Real RT responded with illegal code  
Is: 1 = Invalid message sequence  
Ck: 1 = RX checksum error  
Ig: 1 = Illegal Command Code  
Ev: 1 = Alternate bus event occurred (see 4<sup>th</sup> word)  
Ov: 1 = Buffer overflow error  
Id: 1 = Illegal data word (status bits <> 101 for HCD message)  
Nr: 1 = RT did not respond  
Ta: 1 = Incorrect RT terminal address  
Wc: 1 = Word-count error  
Sy: 1 = Sync type error  
Py: 1 = Parity error  
Mn: 1 = Manchester encoding error  
Lg: 1 = Long word error (too may bits)  
Sh: 1 = Short word error (too few bits)

**4<sup>th</sup> word:**

This word will describe any activity that occurred on the other bus during message processing as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
GC	GD	BC	BD	Py	Mn	Lg	Sh	1	1	1	1	1	1	1	1

GC: Good command to enabled RT received on other bus

GD: Good data to enabled RT received on other bus

BC: Bad command received on other bus

BD: Bad data received on other bus

Py: Parity error detected on other bus

Mn: Manchester error detected on other bus

Lg: Long word error detected on other bus

Sh: Short word error detected on other bus

This value is always non-zero and should be used for clearing by the user when the entry has been interrogated.

## 5. LDB BCT MODE

### 5.1. Background Program

In the LDB\_BCT mode, the Background Running Pointer in the base registers directs the firmware to the location of a Background Program, which can be used to organise the message sequencing. The various background program instructions are as follows:

Mnemonic	Code	Additional Info.	Description
DELAY	0x0000	VVVV	Wait for VVVV microseconds
NOP1	0x0001	None	PC = PC + 1
NOP2	0x0002	None	PC = PC + 2
NOP3	0x0003	None	PC = PC + 3
BSR	0x0004	VVVV	VVVV = 16-bit signed branch to subroutine
JSP	0x0005	VVVV	VVVV = Absolute address of subroutine
BRA	0x0006	VVVV	VVVV = 16-bit signed branch
JMP	0x0007	VVVV	VVVV = Absolute address for jump
RTS	0x0008	None	Return from subroutine
LOOP	0x0009	VVVV	Load loop counter with value VVVV
DBNE	0x000A	VVVV	Decrement loop counter and if non zero branch to signed offset VVVV
INITF	0x0000B	AAAA BBBB	Initialise frame duration to the value of 0xAAAA, 0xB BBBB. These values shall define the frame duration as a 32 bit value with a resolution of 0.5uS per bit.
SWPSE	0x000C	None	Wait for new start of frame
HALT	0x000D	None	Halt BC operation
TRIGOUT	0x000E	VVVV	If the MSB of VVVV is set, a 1uS pulse will appear on TRIGGER OUT 3. The polarity of this pulse is defined by the LSB of VVVV. If the MSB of VVVV is clear, the TRIGGER OUT 3 will go to the level defined by the LSB of VVVV.
SMB	0x000F	VVVV NNNN	Execute MDB at 0xVVVV. If SMB is returned true jump to 0xNNNN else continue.
SITH	0x0010	AAAA BBBB	Set HI PRIORITY queue interrupt and save words AAAA, BBBB on HI queue.
SITL	0x0011	AAAA BBBB	Set LO PRIORITY queue interrupt and save words AAAA, BBBB on HI queue.
HWPSE	0x0012	VVVV	Wait for transition on TRIG-IN input. VVVV(16 bits) = E00000000000TTTT. If bit 'E' set - card will wait for LO-HI. If bit 'E' clear - card will wait for HI-LO. One of the 'T' bits must be set to indicate which Trigger-In is to be polled – T3,T2,T1 or T0

## 5.2. Message Descriptor Block (MDB)

An SMB (Send Message Block) instruction will point to an MDB for defining the parameters associated with the message as follows:

<b>MDB offset</b>	<b>Register Name</b>
0x0000	Message Number
0x0002	IRQ Control Register
0x0004	Command HI word
0x0006	Command LO word
0x0008	TX Error Word
0x000A	TX Error Word Number
0x000C	Data Buffer Address HI
0x000E	Data Buffer Address LO
0x0010	Data Word-count Register
0x0012	Message Event Register
0x0014	Bit Pattern HI Register
0x0016	Bit Pattern LO Register
0x0018	Bit Mask HI Register
0x001A	Bit Mask LO Register
0x001C	Gap-time HGH
0x001E	Gap-time LOW

### 5.2.1. Message Number

This value will be used by the firmware as a handle to define which message information is on the interrupt queues. See HI/LO Priority Message Queues.

### 5.2.2. IRQ Control Register

The format of this register is as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	0	0	0	0	0	0	0	Q	B	G

Q: If an interrupt is to be generated due to this message, this bit shall define which queue the result shall be pushed onto.

Q = 0 for LO priority queue. Q = 1 for HI priority queue.

B,G: 00 = Do not interrupt on this message  
01 = Interrupt only if message is good  
10 = Interrupt only if message is bad  
11 = Interrupt always on this message

### 5.2.3. Command HI Register

This register shall define the upper most significant 8 bits of the command word to be transmitted and the bus that the message is to be transmitted on. The format of these words is as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
P	S	0	0	0	0	0	0	C23	C22	C21	C20	C19	C18	C17	C16

C23-C16: Most significant 8 bits of command word

P: Set to 1 if TX is to be on Primary Bus.

S: Set to 1 if TX is to be on Secondary Bus.

### 5.2.4. Command LO Register

This register shall define the least significant 16 bits of the command word to be transmitted.

### 5.2.5. TX Error Word

This register shall define the error, if any, to be injected into the message.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	X	X	X	X	X	X	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error -- I = "don't care".

For Sync Error -- I = pattern of the sync to TX in 6 segments.

For Man Error -- I = bit number in word for Manchester Error.

For Bit Count Error -- I = number of bits to TX.

### 5.2.6. TX Error Word Number

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	W	W	W	W	W	W	W	W	W	W

W = Word number in message for TX error injection.

**Note:**

If W = 0 the error will be injected in the 1<sup>st</sup> word transmitted.

### 5.2.7. Data Buffer Address HI/LO

These two registers shall define the address of the data buffer associated with the message.

### 5.2.8. Data Word-count Register

This register shall define the number of words to follow the command word and the direction of transfer.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
D	S	0	0	0	0	C09	C08	C07	C06	C05	C04	C03	C02	C01	C00

- D: If set to 1, BC shall follow command with C09-00 data words from the buffer.  
If set to 0, BC shall expect a response of C09-00 data words from the RT.
- S: If set to 1, BC shall interrogate the least significant 3 bits of each RX word and set the illegal data word bit 'Id' if the bits  $\langle 101$ .
- C09-00 Data word-count for message.

### 5.2.9. Message Event Register

The SMB command has a conditional JUMP associated with it. On completion of the message the SMB returns TRUE or FALSE. If the result is returned TRUE the background program jumps to the location defined by 0xNNNN (see SMB command description). If the result is returned FALSE the program continues at the next location after the 0xNNNN value. This register shall define the event required for the result to be returned TRUE.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	Bp	Bs	Ov	Id	Nr	Ta	Wc	Sy	Py	Mn	Lg	Sh

- Bp: 1 = SMB jump if word received from RT as defined in pattern and mask registers
- Bs: 1 = SMB jump if transmission on Wrong or Both Buses
- Ov: 1 = SMB jump if buffer overflow
- Id: 1 = SMB jump if word received from RT with status bits  $\langle 101$
- Nr: 1 = SMB jump if RT did not respond
- Ta: 1 = SMB jump if incorrect RT terminal address
- Wc: 1 = SMB jump if Word-count error
- Sy: 1 = SMB jump if Sync type error
- Py: 1 = SMB jump if Parity error
- Mn: 1 = SMB jump if Manchester encoding error
- Lg: 1 = SMB jump if Long word error (too many bits)
- Sh: 1 = SMB jump if Short word error (too few bits)

The error bits D09-D00 are an OR function such that setting all bits D08-D00 shall cause the SMB function to return TRUE if any error occurs.

### 5.2.10. Bit Pattern HI/LO Register

These two registers shall define the bit pattern requirement of a received RT data word to set the Bp event in the Message Event Register.

### 5.2.11. Bit Mask HI/LO Register

These two registers shall define the bits in the Bit Pattern HI/LO registers that are "don't care". If a bit is set to 1 in these registers that bit will not take part in the data word comparison.

Example:  
Bit Pattern HI register = 0x0012  
Bit Pattern LO register = 0x1234  
Bit Mask HI register = 0x00FF  
Bit Mask LO register = 0xFFFF

If the Bp bit is set in the Event Register the SMB will be returned true and a jump to 0xNNNN will be made if any RT word is received with the value XXX4.

### 5.2.12. Gap-time HGH/LOW

These registers shall define the gap-time before the next message is to be transmitted. These two registers form a 32 bit value defining the inter-message gap time with a resolution of 0.5uS per bit.

## 5.3. Data Buffers

The format of the data buffers is as follows:

Buffer offset	Register Name
+0x0000	Time-stamp value HGH
+0x0002	Time-stamp value MID
+0x0004	Time-stamp value LOW
+0x0006	Time-stamp value TICKS
+0x0008	Buffer Size
+0x000A	Status Register
+0x000C	Word-count
+0x000E	Reserved
+0x0010	Next Address HI
+0x0012	Next Address LO
+0x0014	First word most significant 8 bits
+0x0016	First word least significant 16 bits
+0xN000	Last word most significant 8 bits
+0xN002	Last word least significant 16 bits

### 5.3.1. Time-stamp HGH/MID/LOW/TICKS

These 4 words shall be the 64-bit value of the local clock when the message started.

### 5.3.2. Buffer Size

This shall define the size of the buffer. When the number of words being received exceeds the value in this register, the buffer overflow error (Ov) will be set. The storing of data words will stop once the number of received words equals the value in this register.

### 5.3.3. Status Register

0x8000 = Message buffer being accessed

The error word shall be stored here on completion of the message. The value of this word will be 0x0000 if the message was good. If an error occurred a bit will be set defining the error type. These error bits shall be as defined for the HI/LO Priority Queues.

### 5.3.4. Word-count

Number of data words received/transmitted in this buffer.

### 5.3.5. Next Address HI/LO

This defines the address of the next RX/TX buffer to be filled once this buffer has been accessed. This feature is used where the user wishes to create a linked list of buffers. If only one buffer is required then this value should be set to the address of its own buffer.



## 5.4. HI/LO Priority Message Queues

Both HI and LO priority queues are 512 bytes long. Each entry will be 2 words resulting in 128 entries before wrap-round. The format of the QUEUE entries is as follows:

### 1<sup>st</sup> word:

Errors if any detected as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	Bs	Ov	Id	Nr	Ta	Wc	Sy	Py	Mn	Lg	Sh

Bs: 1 = Transmission on Wrong or Both Buses

Ov: 1 = Buffer overflow error

Id: 1 = Illegal data word received (status bits  $\lt 101$ )

Nr: 1 = RT did not respond

Ta: 1 = Incorrect RT terminal address

Wc: 1 = Word-count error

Sy: 1 = Sync type error

Py: 1 = Parity error

Mn: 1 = Manchester encoding error

Lg: 1 = Long word error (too many bits)

Sh: 1 = Short word error (too few bits)

### 2<sup>nd</sup> word:

Message number from MDB.

### **Note:**

If the BC halts due to detecting command activity on an enabled bus, two words of value 0xFFFF will be pushed to the HI priority queue.

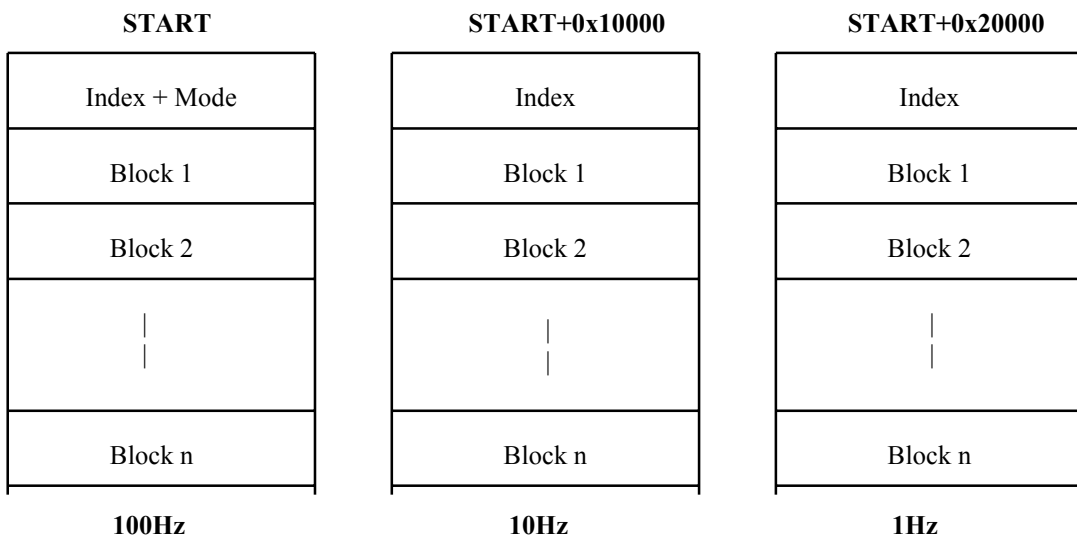
## 6. GDB BCT MODE

### 6.1. Introduction

The GDB interface consists of three components. The measurement poll tables, the command queues and the uplink/downlink queues. The poll tables define the GDB data bus operation by specifying the measurement poll and command execution rates. For measurement polls, the tables also contain the measurement addressing information. Nominally, the tables are executed at a fixed rate of 100uS per entry. However, the Gap Time Register in the base registers defines this duration allowing the time to be programmable from 90 to 500uS.

### 6.2. Measurement Poll Tables

In the GDB\_BCT mode, the Program Pointer in the base registers directs the firmware to the start of a 64Kbyte block where the Poll Tables reside. These tables shall be as follows:



The Program Pointer shall be set to a number defining the 64Kbyte block within the 2Mbyte memory for the start of the tables. For example, if the Program Pointer is set to 4 then the tables must start at 0x40000 offset from the base address of the card. The start 10Hz table shall be 64Kbytes after the start of the 100Hz table. The 1Hz table shall be 64Kbytes after the start of the 10Hz table.

The Program Pointer is continually updated so that dynamic switching between different tables is achieved by changing the value in the Program Pointer whilst the GDB\_BCT is running.

**Note:**

The tables **must not** reside in the bottom 64Kbytes of the card and hence the value of 0 in the Program Pointer is not allowed.

### 6.2.1. Index Register

The Index Register is in the 1<sup>st</sup> 16 bit word location of each of the 3 tables. This shall point to the next block in the table to be executed. The user must initialise this register. When the GDB\_BCT is running these values will be continually updated.

**Note:**

The block numbers start at 1. The Index Register **must not** be initialised to 0.

### 6.2.2. Mode Register

This register is only applicable to the 100Hz table. For the 10Hz and 1Hz tables the 3 words following the Index Register are not used. In the case of the 100Hz table the word following the Index Register shall be the Mode Register:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
M	0	0	0	0	0	0	ER	0	QT	PU	PD	UQ	UI	GU	GD

- M: 1 = Passive Monitor Mode, 0 = Active Mode.
- QT: 1 = Halt if UPLINK or DOWNLINK queue is full.
- PU: 1 = Generate interrupt on receipt of an UPLINK word in Passive Monitor Mode.
- PD: 1 = Generate interrupt on receipt of a DOWNLINK word in Passive Monitor Mode.
- UQ: 1 = Push unsolicited response words to the DOWNLINK queue.
- UI: 1 = Generate interrupt on receipt of an unsolicited response word.
- GU: 1 = Global UPLINK interrupts enabled.
- GD: 1 = Global DOWNLINK interrupts enabled.
- ER: 1 = Global TX errors disabled.

This register is continually updated to allow dynamic change over from Passive to Active modes and enable/disable of interrupt definitions. The two words following the Mode Register are not used.

### 6.2.3. Polling Table Blocks

Each Polling Table Block consists of four 16 bit words. The first word is an opcode defining the action to be taken. The meaning of the remaining three words is dependant on the opcode. The allowable opcodes are:

**NOOP (Value 0x0000)**

The index pointer for the table will be incremented and **no operation** will be carried out during the polling time. The remaining three words of the block are not used.

**CMND (Value 0x1000)**

The **command** opcode will direct the card to interrogate the HI and LO command insertion queues. If there is an entry on the HI or LO priority command queues a TX of a command word onto the GDB bus will be initiated using the information stored on the queue. If there is an entry on both queues then the HI priority queue value will be used. If both queues are empty, the **command** will be treated as a NOOP. For further details see the HI and LO Command Queue description. The remaining three words of the block are not used.

### MSRE (Value 0x2nnn)

The **measure** opcode will initiate a TX of a command word onto the GDB bus. The most significant four bits of the measure opcode shall be set to 0010. The remaining bits shall define the TX error injection required for the word as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	1	0	0	0	0	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error -- I = "don't care".  
For Sync Error -- I = pattern of the sync to TX in 6 segments.  
For Man Error -- I = bit number in word for Manchester Error.  
For Bit Count Error -- I = number of bits to TX.

The remaining 3 words of the block shall be as follows:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	DQ	DI	UQ	UI	DE	Sy	R	R	R	R	R	R	R	R

DQ: 1 = Push response from this command onto the DOWNLINK queue.  
DI: 1 = Generate an interrupt when the response to this command is received.  
UQ: 1 = Push this command to the UPLINK queue when it is transmitted.  
UI: 1 = Generate an interrupt when this command is transmitted.  
DE: 1 = Only push downlink response to queue if an error is encountered (active mode only).  
Sy: Sync type for word. 1 = Command sync, 0 = Data sync.  
R: RT address bits for command word.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

M: For 24-bit data mode this shall be the remaining bits of the command word to be transmitted.  
For 40-bit data mode this shall be the next 16 bits of the command word to be transmitted..

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L

L: For 24-bit data mode this word is not used.  
For 40-bit data mode this shall be the remaining bits of the command word to be transmitted.

### SWCH (Value 0x3000)

This opcode can only be used in the 100Hz and 10Hz tables. The index pointer for the table is incremented and the control is **switched** to the next table. The next table index pointer is then read and used as the pointer for the new opcode to be executed. The switch opcode does not take up the polling time. It is a level of indirection to get to the actual opcode to be executed. The remaining three words of the block are not used.

### ETAB (Value 0x4000)

The **end of table** opcode causes the index pointer for the table to be reset to 1. The opcode at index 1 of the table will then be immediately executed. The remaining three words of the block are not used.

### TRIG (Value 0x5000)

The index pointer for the table will be incremented and the TRIGGER 3 output will be set to the value of the LSB of the word following the opcode. No other operation will be carried out during the polling time. The remaining two words of the block are not used.

### HALT (Value 0x6000)

The **halt** opcode will cause the GDB\_BCT to immediately stop executing and go into an idle state. The remaining three words of the block are not used.

## 6.3. Hi and LO Priority Command Insertion Queues

Two queues are available in the bottom 64Kbytes of memory for inserting acyclic commands. The address of these queues is defined by the value set in the HI/LO Priority Queue Pointers in the base registers.

When a **CMND** opcode is encountered in the polling tables these two queues will be interrogated for an entry. If an entry exists then the information in the queue will be used to TX a command word onto the GDB bus. If there is an entry in both queues then the HI Priority Queue data will be used. An entry consists of four 16 bit words as follows:

#### 1<sup>st</sup> word:

This must be set the same as a measure opcode. When the entry has been serviced, this value will be cleared.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	1	0	0	0	0	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error	-- I = "don't care".
For Sync Error	-- I = pattern of the sync to TX in 6 segments.
For Man Error	-- I = bit number in word for Manchester Error.
For Bit Count Error	-- I = number of bits to TX.

## 2<sup>nd</sup> Word:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
X1 X0 DQ DI UQ UI DE Sy R R R R R R R R

X1,X1 These bits **must** be set to 01 for LO priority and 10 for HI priority queue entries  
DQ: 1 = Push response from this command onto the DOWNLINK queue.  
DI: 1 = Generate an interrupt when the response to this command is received.  
UQ: 1 = Push this command to the UPLINK queue when it is transmitted.  
UI: 1 = Generate an interrupt when this command is transmitted.  
DE: 1 = Only push downlink response to queue if an error is encountered (active mode only).  
Sy: Sync type for word. 1 = Command sync, 0 = Data sync.  
R: RT address bits for command word.

## 3<sup>rd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
M M M M M M M M M M M M M M M M

M: For 24-bit data mode this shall be the remaining bits of the command word to be transmitted.  
For 40-bit data mode this shall be the next 16 bits of the command word to be transmitted.

## 4<sup>th</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
L L L L L L L L L L L L L L L L

L: For 24-bit data mode this word is not used.  
For 40-bit data mode this shall be the remaining bits of the command word to be transmitted.

These queues are 512 bytes long allowing up to 64 pending commands to be stored. The address of these queues can reside anywhere in the bottom 64Kbytes of memory providing they are set on an even 512 byte boundary. It is the responsibility of the user to clear these queues prior to runtime.

## 6.4. Uplink Queue

A queue is available in the bottom 64Kbytes of memory for the storing of uplink information. If commanded the card will store uplink information as four 16 bit words as follows:

### 1<sup>st</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
X1 X0 0 Sy Py Mn Lg Sh R R R R R R R R

X1,X0 00 = Word from table, 01 = Word from LO priority Command Queue  
10 = Word from HI priority Command Queue  
Sy: 1 = Uplink word had a command SYNC type  
Py: 1 = Uplink word had a Parity error  
Mn: 1 = Uplink word had a Manchester encoding error  
Lg: 1 = Uplink word had a Long word error (too many bits)  
Sh: 1 = Uplink word had a Short word error (too few bits)  
R: Most significant 8 bits of word

The Py, Mn, Lg and Sh bits are only applicable when the card is reading in the real BC uplink data in passive monitor mode.

### 2<sup>nd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
M M M M M M M M M M M M M M M

M: For 24-bit data mode this shall be the remaining bits of the command word.  
For 40-bit data mode this shall be the next 16 bits of the command word.

### 3<sup>rd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
L L L L L L L L L L L L L L L

L: For 24-bit data mode this word is not used.  
For 40-bit data mode this shall be the remaining bits of the command word.

This queue is 2048 bytes long allowing up to 256 uplink words be stored before wrap-round. The address of this queue can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 2048 byte boundary. It is the responsibility of the user to clear this queue prior to runtime.

### 4<sup>th</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
T1 T0 I I I I I I I I I I I I I I I

T1, T0: 01 = 100Hz table, 10 = 10Hz table, 11 = 1Hz table  
I: Index in table that caused uplink entry.

When in passive monitor mode this value will always be set to 0x0001.

The value of this word will always be non-zero. It is the responsibility of the user to keep record of this queue and to clear this word once the entry is finished with.

## 6.5. Downlink Queue

A queue is available in the bottom 64Kbytes of memory for the storing of downlink information. If commanded the card will store downlink information as four 16 bit words as follows:

### 1st Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
X1 X0 Nr Sy Py Mn Lg Sh R R R R R R R

X1,X0 00 = Response to word from table  
01 = Response due to word from LO priority Command Queue  
10 = Response due to word from HI priority Command Queue  
11 = Response was unsolicited  
Nr: 1 = No response to uplink command  
Sy: 1 = Downlink word had a command SYNC type  
Py: 1 = Downlink word had a Parity error  
Mn: 1 = Downlink word had a Manchester encoding error  
Lg: 1 = Downlink word had a Long word error (too many bits)  
Sh: 1 = Downlink word had a Short word error (too few bits)  
R: Most significant 8 bits of word

The Nr bit is only applicable in active mode. If this bit is set then all other error bits in the 1<sup>st</sup> word will be clear. The 4<sup>th</sup> word will define the table and index number as normal. The least significant 8 bits of the 1<sup>st</sup> word and the contents of the 2<sup>nd</sup> and 3<sup>rd</sup> words will contain the bit pattern of the uplink command that caused the no response.

### 2<sup>nd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
M M M M M M M M M M M M M M M

M: For 24-bit data mode this shall be the remaining bits of the response word.  
For 40-bit data mode this shall be the next 16 bits of the response word.

### 3<sup>rd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
L L L L L L L L L L L L L L L

L: For 24-bit data mode this word is not used.  
For 40-bit data mode this shall be the remaining bits of the response word.

This queue is 2048 bytes long allowing up to 256 downlink words be stored before wrap-round. The address of this queue can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 2048 byte boundary. It is the responsibility of the user to clear the queue prior to runtime.

### 4<sup>th</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
T1 T0 I I I I I I I I I I I I I I

T1,T0: 01 = 100Hz table, 10 = 10Hz table, 11 = 1Hz table  
I: Index in table that caused downlink entry.

When in passive monitor mode this value will always be set to 0x0001.  
If the received word is due to an unsolicited response, this value will be set to 0xFFFF.

### Note:

Any response that does not have the correct address or is invalid will be regarded as unsolicited. The value of this word will always be non-zero. It is the responsibility of the user to keep record of this queue and to clear this word once the entry is finished with.



## 6.6. Passive Monitor Mode

When the most significant bit of the MODE word is set, the card will go into passive monitor mode and the status register will change to the value 0x9041.

In this mode, both the uplink and downlink buses will be monitored and the received data stored on their respective queues. Global interrupt enable/disable flags for both uplink and downlink buses are available in the mode word.

As the mode word is continually updated, the Passive/Active mode of operation can be changed dynamically without having to stop the card.

## 7. GDB MRT MODE

When the card is in GDB\_MRT mode the card is capable of simulating/monitoring all 256 Remote Terminals. The global definition for each RT is defined in the MRT Simulation table. The RT Simulation Table Pointer in the base registers defines the address of this table. This table must reside in the bottom 64Kbytes of memory on an even 4Kbyte boundary.

### 7.1. RT Simulation Table

Table offset	Register Name
+0x0000	RT000 Pointer HI
+0x0002	RT000 Pointer LO
+0x0004	RT000 2 <sup>nd</sup> Response HGH
+0x0006	RT000 2 <sup>nd</sup> Response MID
+0x0008	RT000 2 <sup>nd</sup> Response LOW
+0x000A	TX error word
+0x000C	Not used
+0x000E	Not used
+0x0FF0	RT255 Pointer HI
+0x0FF2	RT255 Pointer LO
+0x0FF4	RT255 2 <sup>nd</sup> Response HGH
+0x0FF6	RT255 2 <sup>nd</sup> Response MID
+0x0FF8	RT255 2 <sup>nd</sup> Response LOW
+0x0FFA	TX error word
+0x0FFC	Not used
+0x0FFE	Not used

#### 7.1.1. Pointer HI Register

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
R	DQ	DI	EI	LK	0	0	ER	0	0	0	A	A	A	A	A

R: 1 = RT enabled, 0 = RT disabled.

DQ: 1 = Push commands that have the responses disabled to the queue.

DI: 1 = Generate an interrupt for response disabled commands.

EI: 1 = Global interrupt enable.

LK: If set, and the channel number is greater than 7, the channel is locked.

A: 1 = Upper address of channel lookup table.

ER: 1 = Global TX errors disabled.

#### **Note:**

The DQ, DI and EI bits are global control bits and reside in the Pointer HI Register for RT 000 only. These bits are used to globally control the interrupt generation for all commands of all the RTs. The card continually reads the Pointer HI Register for RT 000 thus allowing dynamic changes to the global interrupt enable/disable bits.

#### 7.1.2. Pointer LO Register

This register shall contain the least significant 16 bits of the address of the channel lookup table. The most significant 5 bits of this address is defined in the HI register.

### 7.1.3. 2<sup>nd</sup> Response HGH word

If a particular channel of an RT is commanded to send an extra response then the word will be as defined in the 2<sup>nd</sup> response register. It is possible to define one unique 2<sup>nd</sup> response for each RT. This is used for simulating unsolicited responses.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	S	0	0	0	0	0	0	R	R	R	R	R	R	R	R

S: 0 = Data Sync, 1 = Command  
R: Most significant 8 bits of response word.

### 7.1.4. 2<sup>nd</sup> Response MID/LOW words

These two locations shall contain the remaining bits of the 2<sup>nd</sup> response to be transmitted. If the card is in 24-bit mode, the LOW register will not be used.

### 7.1.5. TX Error Word

This shall define the error injection required for the TX of the word.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	1	0	0	0	0	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error -- I = "don't care".  
For Sync Error -- I = pattern of the sync to TX in 6 segments.  
For Man Error -- I = bit number in word for Manchester Error.  
For Bit Count Error -- I = number of bits to TX.

## 7.2. 40 Bit Mode Intermediate Lookup Table

If the card is running in 40-bit data mode then the address pointer in the RT Simulation Table must point to a 256 element lookup table. Each element shall consist of two 16 bit words defining the address of a channel lookup table as follows:

### 1<sup>st</sup> Word

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
E	0	0	0	0	0	0	0	0	0	0	A	A	A	A	A

E: 0 = Channel disabled, 1 = Channel Enabled.  
A: Most significant 5 bits of the channel lookup table address.

### 2<sup>nd</sup> Word

This shall contain the least significant 16 bit of the channel lookup table address. The value of the most significant 8 bits of the 16 bit channel number, as received from the bus controller command word, will be used as an offset to select 1 of the 256 elements in the Intermediate Lookup Table.

### 7.3. Channel Lookup Table

In 40-bit data mode this table will be pointed to by one of the elements of an **Intermediate Table**.  
 In 24-bit data mode this table will be pointed at directly from the **RT Simulation Table**.

The Channel Lookup Table consists of 256 elements. Each element shall consist of eight 16 bit words defining the response to a command as follows:

#### 1<sup>st</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 E S U I T2 T1 T0 ER R R R R R R R

- E: 0 = Channel disabled, 1 = Channel enabled.
- S: 0 = Data Sync, 1 = Command
- U: 1 = Follow response with unsolicited response as defined in the RT Simulation Table
- I: 1 = Generate an interrupt
- R: Most significant 8 bits of the response word.
- ER: 1 = Disable TX errors for this channel.

The type T2, T1, T0 bits and the SYNC type of the incoming command word defines the message type as follows:

T2	T1	T0	SYNC	TYPE
0	0	0	Command	COMMAND
0	0	0	Data	MEASUREMENT
0	0	1	Command	DISCRETE
0	0	1	Data	MEASUREMENT
0	1	0	Don't care	MEASUREMENT
0	1	1	Don't care	ANALOG
1	0	0	Don't care	WRAP (COMMAND with response data stored)
1	0	1	Don't care	ERROR ('OR' command data with STATUS at channel 0)
1	1	0	Don't care	Illegal
1	1	1	Don't care	Illegal

#### COMMAND

For COMMAND channels word 5 is a bit-reset mask, word 6 is a bit-set mask. The received data from the GDB command is logically AND'ed with NOT word 5 then logical OR'ed with word 6. The final result forms the response data to be output and also stored back in the response word (word 2 for 24-bit, word 3 for 40-bit).

#### DISCRETE

DISCRETE channels contain two adjacent bits per discrete. In 24-bit mode, each channel contains 4 discrettes, with 8 per channel in 40-bit mode. A value of 01 (binary) indicates discrete on and a value of 10 indicates discrete off. Command data may also contain 00 or 11 to indicate no change for that discrete. When a command data word is received, only the discrete(s) containing 01 or 10 are affected as follows:

```

Previous channel value: 0xaa
Command data:          0x01
Normal response value: 0xa9
  
```

Word 5 is a bit-reset mask, word 6 is a bit-set mask. The data from the GDB command is used to form the normal response as previously defined. This response is then logically AND'ed with NOT word 5 then logical OR'ed with word 6. The final result forms the response data to be output and also stored back in the response word (word 2 for 24-bit, word 3 for 40-bit).

## MEASUREMENT

For MEASUREMENT channels word 5 is a bit-reset mask, word 6 is a bit-set mask. The response data (word 2 for 24-bit, word 3 for 40bit) is logically AND'ed with NOT word 5 then logical OR'ed with word 6. The final result forms the response data.

## ANALOG

If the command data is 0xA9 (0x00A9 in 40-bit mode), word 5 is used as the response data (LO cal data). If the command data is 0xAA (0x00AA in 40-bit mode), word 6 is used as the response data (HI cal data). Otherwise the response is normal (word 2 for 24-bit, word 3 for 40-bit).

### **Note:**

Words 5 and 6 contain data only. When in 24-bit mode the 8-bit data will be right justified in the 16 bit word with the upper 8 bits always zero. The channel address is always as already defined (upper 8 bits of word 2 in 24-bit mode, all of word 2 in 40-bit mode).

### **2<sup>nd</sup> and 3<sup>rd</sup> Word**

These two locations shall contain the remaining bits of the response to be transmitted. If the card is in 24-bit mode, the 3<sup>rd</sup> word will not be used.

### **4<sup>th</sup> Word**

This shall define the response time in microseconds from the end of the received command word to the start of the response word.

In 40-bit data mode the value of the least significant 8 bits of the 16 bit channel number, as received from the bus controller command word, will be used as an offset to select 1 of the 256 elements in the Channel Lookup Table.

In 24-bit data mode the value of the least 8 bit channel number, as received from the bus controller command word, will be used as an offset to select 1 of the 256 elements in the Channel Lookup Table.

### **5<sup>th</sup> Word**

**NOT-AND** mask. For further details, see the message TYPE descriptions.

### **6<sup>th</sup> Word**

**OR** mask. For further details, see the message TYPE descriptions.

### **7<sup>th</sup> Word**

Not used.

### **8<sup>th</sup> Word**

Not used.

## 7.4. Command Receive Queue

A queue is available in the bottom 64Kbytes of memory for the storing received commands. The position of this queue is defined by the Uplink Queue Pointer in the base registers. The card will store the information as four 16 bit words as follows:

### 1<sup>st</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 0 0 Sy Py Mn Lg Sh R R R R R R R

Sy: 1 = Word had a command SYNC type  
Py: 1 = Word had a Parity error  
Mn: 1 = Word had a Manchester encoding error  
Lg: 1 = Word had a Long word error (too many bits)  
Sh: 1 = Word had a Short word error (too few bits)  
R: Most significant 8 bits of word

### 2<sup>nd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
M M M M M M M M M M M M M M M

M: For 24-bit data mode this shall be the remaining bits of the command word.  
For 40-bit data mode this shall be the next 16 bits of the command word.

### 3<sup>rd</sup> Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
L L L L L L L L L L L L L L L

L: For 24-bit data mode this word is not used.  
For 40-bit data mode this shall be the remaining bits of the command word.

This queue is 2048 bytes long allowing up to 256 words be stored before wrap-round. The address of this queue can reside anywhere in the bottom 64Kbytes of memory providing it is set on an even 2048 byte boundary. It is the responsibility of the user to clear this queue prior to runtime.

### 4<sup>th</sup> Word

This shall be 1 of 2 values:

0x0001 Command words that were responded to by the card.  
0xFFFF Command words that had the response disabled (if allowed in the global control bits).

The value of this word will always be non-zero. It is the responsibility of the user to keep record of this queue and to clear this word once the entry is finished with.

## 8. BUS MON MODE

The bus monitor function allows the capture and storage of Shuttle-bus activity on a stack. This stack will wrap-around such that continuous monitoring is possible. Two Interrupts are available for indicating to the user when the trigger condition is met and when wrap-around occurs. These interrupts are defined in the base registers in the same way as for BCT and MRT modes. However, in this case there are no HI and LO priority queues. The HI priority interrupt is used to indicate when the trigger has occurred and the LO priority is used to indicate when wrap-around or end of post trigger data has occurred.

When the card is commanded to run, the monitor will capture all data activity and save it on the stack. When the pre-defined trigger condition is found, an interrupt will be generated and the address in the stack where the trigger occurred will be saved in the Trigger Occurrence Register (TOR) in the base registers. After this, the monitor will save data up to the pre-defined post trigger count. This will enable the user to capture both pre and post trigger data. However, if the user wishes, the post trigger count can be set to a 'forever' condition such that capture will continue until the card is commanded to stop. A second interrupt will be generated when the card gets to the end of the stack and begins storing back at the top (wrap-around). The Current Address Register (CAR) in the base registers will be continually updated with the address in the stack where the monitor is storing data.

### **Note:**

In BUS\_MON mode, the memory area 0x10000 to 0x1FFFF is reserved for use by the on-board DSP and **must not** be modified by the application or used as part of the stack.

### 8.1. Trigger Set-up Data

The value of the Trigger Set-up Pointer shall point to a data block defining the trigger condition for the capture of data by the Bus Monitor. The format of this data block shall be as follows:

Set-up offset	Register Name
+0x0000	Mode Select Register
+0x0002	Bus Definition Register
+0x0004	Bus Definition Disable Register
+0x0006	Bit Pattern HGH Register
+0x0008	Bit Pattern MID Register
+0x000A	Bit Pattern LOW Register
+0x000C	Bit Mask HGH Register
+0x000E	Bit Mask MID Register
+0x0010	Bit Mask LOW Register
+0x0012	Error Event Register
+0x0014	RT Selection Lookup Table Pointer
+0x0016	Post Trigger Count HI Register
+0x0018	Post Trigger Count LO Register
+0x001A	Stack Start HI Register
+0x001C	Stack Start LO Register
+0x001E	Stack End HI Register
+0x0020	Stack End LO Register

#### 8.1.1. Mode Select Register

LDB: If set to 0, the selective capture uses the 5 MSBs of the word for determining the RT address.

GDB: If set to 1, the selective capture uses the 8 MSBs of the word for determining the RT address.

#### 8.1.2. Bus Definition Register

This register shall be set to 1 of 4 values defining the particular bus the RX word must be received on to meet the bus monitor trigger condition.

J1 = 0x0000, J2 = 0x4000, J3 = 0x8000, J4 = 0xC000

### 8.1.3. Bus Definition Disable Register

This register shall be set to one of two values:

- 0x0000 = Enable bus definition
- 0xC000 = Disable bus definition (RX bus is "don't care" for trigger condition).

### 8.1.4. Bit Pattern HGH/MID/LOW Register

These three registers shall define the bit pattern requirement of a data word for the trigger condition to be met. If the card is running in 24-bit mode, the LOW register is not relevant.

### 8.1.5. Bit Mask HGH/MID/LOW Register

These three registers shall define which bits of the Bit Pattern Registers are "don't care" such that they play no part in the trigger condition test. If a bit is set in this register, the corresponding bit in the Bit Pattern Register will become a "don't care" condition.

- 40-bit mode example:
- Bit Mask HGH = 0x00FF
- Bit Mask MID = 0xFFFF
- Bit Mask LOW = 0xFFFF ..... Trigger on any word.

**Note:**

If the card is running in 24-bit mode, the LOW mask value **must** be set to 0xFFFF.

### 8.1.6. Error Event Register

The value of this register shall define what error(s) and sync type must occur before the trigger condition is met.

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	0	0	0	0	0	0	0	0	0	Cs	Ds	Py	Mn	Lg	Sh

- X: 1 = Disable Error Bits Py, Mn, Lg, Sh from trigger condition
- Cs: 1 = Trigger on Command Sync
- Ds: 1 = Trigger on Data Sync
- Py: 1 = Parity error
- Mn: 1 = Manchester encoding error
- Lg: 1 = Long word error (too many bits)
- Sh: 1 = Short word error (too few bits)

**Note:**

- If the MSB of this register is set to 1 then the error bits will take no part in the trigger condition.
- If more than one of the Py, Mn, Lg, Sh bits are set then the trigger will occur if any of these errors occur.
- At least one of Cs and Ds **must** be set to 1. Setting both will result on a trigger on any sync.
- For this register to take no part in the trigger condition set to the value 0x8030.
- The value 0x0030 will cause a trigger on any sync with **no** error.

### 8.1.7. RT Selection Lookup Table Pointer

The contents of this register shall point to a 256 word lookup table in the bottom 64K of memory. Each location of this lookup table represents a particular RT number (0 = RT0, 255 = RT255). If the location in the lookup table corresponding to that RT is clear then any bus word with the RT field set to the same address will NOT be saved on the stack. This will allow selective capture of particular RT messages.

**Note:**

Setting this register to 0 will disable the selective mode such that all bus traffic will be stored.



### 8.1.8. Post Trigger Count HI/LO Register

The contents of these two registers shall define the number of words to save on the stack after the trigger condition is met. If the value of these registers is 0 the card will continue forever filling the stack, with wrap-around, until the user commands the card to stop.

### 8.1.9. Stack Start HI/LO Register

The contents of this register shall define the absolute address for the start of the stack.

### 8.1.10. Stack End HI/LO Register

The contents of this register shall define the absolute address for the end of the stack.

**Note:**

Each bus word is represented by 16 bytes. The user must make the total stack size a multiple of 16 bytes.

## 8.2. Stack Data

Each BC command – RT response will be represented on the stack in 8 words as follows:

1. Time-tag HGH
2. Time-tag MID
3. Time-tag LOW
4. Time-tag TICKS
5. Errors and Pattern HGH
6. Pattern MID
7. Pattern LOW
8. Not used

### 8.2.1. Command Time-tag HIGH/MIDDLE/LOW/TICKS

These 4 words shall be the 64-bit value of the local clock when the command word arrived.

### 8.2.2. Errors and Pattern HI

This word shall contain the errors detected and the most significant 8 bits of the command data field as follows:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
B1 B0 0 Sy Py Mn Lg Sh P P P P P P P

B1 B0  
0 0 Word received on J1  
0 1 Word received on J2  
1 0 Word received on J3  
1 1 Word received on J4

Sy: 1 = Word had Command Sync, 0 = Word had Data Sync

Py: 1 = Parity error

Mn: 1 = Manchester encoding error

Lg: 1 = Long word error (too many bits)

Sh: 1 = Short word error (too few bits)

P: Most significant 8 bits of data field.

### 8.2.3. Pattern MID/LOW

These words shall contain the remaining bits of the word.  
In 24-bit mode the LOW word is not used.

## 9. MDM MRT MODE

When in MDM\_MRT mode the card is capable of simulating all 32 Remote Terminals. Each RT is defined in the MRT Simulation table. The MRT Simulation Table Pointer in the base registers defines the address of this table. This table must reside in the bottom 64Kbytes of memory on an even 2Kbyte boundary. Each RT definition is separated by 0x0040 bytes.

### 9.1. RT Simulation Table

Table offset	Register Name
+0x0000	RT00 Mode
+0x0002	RT00 IRQ Control Word A
+0x0004	RT00 IRQ Control Word B
+0x0006	RT00 IRQ Control Word C
+0x0008	BITE Config Pointer
+0x000A	PROM Pointer
+0x000C	CHANNEL table pointer HI
+0x000E	CHANNEL table pointer LO
+0x0010	RCP TX Error Injection Word
+0x0012	RCP TX Error Injection Word Number
+0x0014	EPS TX Error Injection Word
+0x0016	EPS TX Error Injection Word Number
+0x0018	BT2 TX Error Injection Word
+0x001A	BT2 TX Error Injection Word Number
+0x001C	BT4 TX Error Injection Word
+0x001E	BT4 TX Error Injection Word Number
+0x0020	IFI TX Error Injection Word
+0x0022	IFI TX Error Injection Word Number
+0x0024	RBC TX Error Injection Word
+0x0026	RBC TX Error Injection Word Number
+0x0028	RCW TX Error Injection Word
+0x002A	RCW TX Error Injection Word Number
+0x002C	Reserved
+0x002E	Reserved
+0x0030	Last CMND TTAG HGH
+0x0032	Last CMND TTAG MID
+0x0034	Last CMND TTAG LOW
+0x0036	Last CMND TTAG TICKS
+0x0038	Last CMND Value HGH
+0x003A	Last CMND Value LOW
+0x003C	Primary BSR
+0x003E	Secondary BSR
+0x07C0	RT31 Mode
+0x07C2	RT31 IRQ Control Word A
+0x07C4	RT31 IRQ Control Word B
+0x07FC	Primary BSR
+0x07FE	Secondary BSR

### 9.1.1. Mode Word

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
T T T 0 0 0 P 0 0 0 0 0 0 0 S M

- T: 100 MDM RT simulated, 000 RT disabled. Any other value is reserved.
- M: If set to 1, RT will simulate an Enhanced MDM allowing individual input/output Modules to be reset.
- P: Power Interrupt Flag. It is the responsibility of the user to set this bit to '1' and set both BSR registers to 0x8000 prior to starting the card executing commands on the bus.
- S: If set to 1, RT will simulate a Solid Rocket Booster MDM.

### 9.1.2. IRQ Control Word A/B/C

#### IRQ Word A

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 0 0 0 Q B G Q B G Q B G Q B G  
--- IFI --- --- OTI --- --- EPS --- --- RCP ---

#### IRQ Word B

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 0 0 0 Q B G Q B G Q B G Q B G  
--- LBT --- --- RCW --- --- MRS --- --- RBT ---

#### IRQ Word C

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 Q Y Y Q B G Q B G Q B G Q B G  
--- ILL --- --- BT4 --- --- BT3 --- --- BT2 --- --- BT1 ---

- RCP: Return contents of PROM command
- EPS: Execute PROM sequence command
- OTI: Output to IOM command
- IFI: Input from IOM command
- RBT: Return BSR command
- MRS: Master Reset command
- RCW: Return Command Word command
- LBT: Load BSR command
- BT1: BITE 1 command
- BT2: BITE 2 command
- BT3: BITE 3 command
- BT4: BITE 4 command
- ILL: Illegal command (code not defined)
  
- Q: If an interrupt is to be generated due to this message type, this bit shall define which queue the result shall be pushed onto.  
Q=0 for LO priority queue. Q=1 for HI priority queue.
  
- B, G: 00 = Do not interrupt on this message  
01 = Interrupt only if message is good  
10 = Interrupt only if message is bad  
11 = Interrupt always on this message
  
- Y: For illegal commands:  
00 = Do not interrupt on illegal commands  
01 = Not allowed  
10 = Not allowed  
11 = Interrupt on illegal commands

### 9.1.3. BITE Config Pointer

This register shall point to a table of data for use in BITE 1,2,3,4 commands. The data in this table would normally be known constant values. This table is supplied to allow these known constants to be set to illegal values. The contents of this table shall be as follows:

Offset	Register Name	Description
0x00	BITE_1_BSR	Value to update the BSR on a BITE 1 command
0x02	BITE_2_BSR	Value to update the BSR on a BITE 2 command
0x04	BITE_2_W1	BITE 2 command storage word 1
0x06	BITE_2_W2	BITE 2 command storage word 2
0x08	BITE_2_W3	BITE 2 command storage word 3
0x0A	BITE_2_W4	BITE 2 command storage word 4
0x0C	BITE_2_W5	BITE 2 command storage word 5
0x0E	BITE_3_BSR	Value to update the BSR on a BITE 3 command
0x10	BITE_4_DI_00	BITE 4 DI channel 0 1 <sup>st</sup> word (normally 0x0FF0)
0x12	BITE_4_DI_01	BITE 4 DI channel 0 2 <sup>nd</sup> word (normally 0xF00F)
0x14	BITE_4_DI_10	BITE 4 DI channel 1 1 <sup>st</sup> word (normally 0x0F0F)
0x16	BITE_4_DI_11	BITE 4 DI channel 1 2 <sup>nd</sup> word (normally 0xF0F0)
0x18	BITE_4_DI_20	BITE 4 DI channel 2 1 <sup>st</sup> word (normally 0x0FF0)
0x1A	BITE_4_DI_21	BITE 4 DI channel 2 2 <sup>nd</sup> word (normally 0x0F0F)
0x1C	BITE_4_SIO_0	BITE 4 SIO 1 <sup>st</sup> word (normally 0xAAAA)
0x1E	BITE_4_SIO_1	BITE 4 SIO 2 <sup>nd</sup> word (normally 0x5555)
0x20	BITE_4_TAC_06	BITE 4 TAC channel 0-6 value (normally 0xA9AA)
0x22	BITE_4_TAC_7	BITE 4 TAC channel 7 mask (normally 0xA1AA)
0x24	BITE_4_PLUS	BITE 4 10-bit +VE constant
0x26	BITE_4_MINUS	BITE 4 10-bit -VE constant
0x28	RCW_WORD	If D0=1, D15-D2 will be returned for a RCW command

### 9.1.4. PROM Pointer

Each RT shall have two PROMS, a LOCAL PROM and the ACTUAL PROM. The value of the PROM pointer shall define the address of the LOCAL PROM in the bottom 0-0xFFFF of the board. The ACTUAL PROM will reside at this address + 0x10000. The LOCAL PROM shall have a format that is compatible with the SBIIB architecture. The ACTUAL PROM shall be as would be expected in a real MDM. It is the task of the user to ensure that the two PROMS are correctly configured and are compatible with each other. Should the PROM require changing in real time, it is suggested that the users make copies of both PROMS, do the change in the copies and then change the pointer in the SIM table.

#### LOCAL PROM format

##### 0-15:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
P 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1

P: Parity of ACTUAL PROM location (1 = odd parity)

I: IOM Type - 000 No IOM  
001 DI  
010 AI16  
011 AI32  
100 DO  
101 SIO  
110 TAC  
111 AO

**16-511:**

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
P M M S S S S N N N N I I I I

P: Parity of ACTUAL PROM location ( 1 = odd parity)

M: Mode - 00 Output to IOM  
01 Input to IOM  
10 Return BITE Status Register (BSR)  
11 Execute BITE 4 test

S: Start channel address

N: Number of channels

I: IOM address

### 9.1.5. CHANNEL Table Pointer HI/LO

The CHANNEL Table Pointer HI/LO registers define a 32 bit address for the RT channel table. The format of this table shall be as follows:

Table offset	Description
+0x0000	IOM_00 channel 0
+0x003E	IOM_00 channel 31
+0x03C0	IOM_15 channel 0
+0x03FE	IOM_15 channel 31

If an IOM is defined as type SIO then the first 8 channel values will be used as 4 x 32 bit addresses of the 0 to 3 channel SIO RX/TX buffers. The following 8 channel values will be used to define the SEV values for these buffers as follows:

Table offset	Description
+0x0000	SIO_RX/TX buffer 0 address HI
+0x0002	SIO_RX/TX buffer 0 address LO
+0x0004	SIO_RX/TX buffer 1 address HI
+0x0006	SIO_RX/TX buffer 1 address LO
+0x0008	SIO_RX/TX buffer 2 address HI
+0x000A	SIO_RX/TX buffer 2 address LO
+0x000C	SIO_RX/TX buffer 3 address HI
+0x000E	SIO_RX/TX buffer 3 address LO
+0x0010	SIO_RX/TX buffer 0 SEV bit pattern
+0x0012	Not used
+0x0014	SIO_RX/TX buffer 1 SEV bit pattern
+0x0016	Not used
+0x0018	SIO_RX/TX buffer 2 SEV bit pattern
+0x001A	Not used
+0x001C	SIO_RX/TX buffer 3 SEV bit pattern
+0x001E	Not used

**Note:**

The SEV bit pattern **must** be defined in the least significant 3 bits. The remaining bits **must** be 0.

Each SIO RX/TX buffer will be as follows:

<b>Offset</b>	<b>Description</b>
+0x0000	RX buffer word 0
+0x003E	RX buffer word 31
+0x0040	TX buffer word 0
+0x007E	TX buffer word 31

**Note:**

- All channel tables **must** reside on an even 1Kbyte boundary
- All SIO RX/TX buffers **must** reside on an even 128byte boundary

## 9.1.6. TX Error Injection Word/Number

Each message type that requires a response from the MDM MRT has a TX error injection word and TX error injection word number associated with it. These message types are:

RCP: Return contents of PROM command  
 EPS: Execute PROM sequence command  
 BT2: BITE 2 command  
 BT4: BITE 4 command  
 IFI: Input from IOM command  
 RBC: Return BSR command  
 RCW: Return Command Word command

The format of the TX error injection words is as follows:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 0 0 E7 E6 E5 E4 E3 E2 E1 E0 I I I I I I

E7	E6	E5	E4	E3	E2	E1	E0	
0	0	0	0	0	0	0	0	Parity Error
0	0	0	0	0	0	0	1	Sync Error
0	0	0	0	0	0	1	0	Manchester Error
0	0	0	0	0	0	1	1	Bit Count Error
0	0	0	0	0	1	0	0	No Error Injection
0	0	0	0	1	1	0	0	No Response
0	0	0	1	0	1	0	0	+ Word Count Error
0	0	1	0	0	1	0	0	- Word Count Error
0	1	0	0	0	1	0	0	SEV Bit Error
1	0	0	0	0	1	0	0	RT Address Error

Parity Error: I = Don't Care  
 Sync Error: I = Pattern of the sync to TX in 6 segments  
 Manchester Error: I = Bit number in word for Manchester Error  
 Bit Count Error: I = Number of bits to TX  
 No Response: I = Don't Care  
 + Word Count: I = Number of extra words to TX  
 - Word Count: I = Number of words to subtract from the correct TX word count  
 SEV Bit Error: I = The 3 LSBs shall define the SEV bit pattern to TX  
 RT Address Error: I = The 5 LSBs shall define the RT address bits to TX

The format of the TX error injection word number is as follows:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 0 0 0 0 0 0 W W W W W W W W W W

W: Word number in message for TX error injection. If W=0 the error will be injected in the first word transmitted.

### Note:

- In the case of No Response, +Word Count and -Word Count errors the TX error injection word number is not relevant
- All E7-E0 values not defined are illegal and must not be used
- TX errors set with bit counts of 6 or less can result in extra words being transmitted. When in MDM mode it is advisable to set bit count errors to a minimum of 7 bits.

### 9.1.7. Last Command HI/LO Value

These 6 locations will be updated with the time-stamp and value of the most recent valid command to this RT. The MSB of the Last CMND Value HGHI will be set if the command was received on the secondary bus.

### 9.1.8. MDM Lock Table

If the S bit is set in the RT mode register, the card will simulate an SRB (Solid Rocket Booster) type MDM. This will allow the capability of automatic locking and unlocking DO type data channels 0 and 1. If the M bit is set in the RT mode register, enhanced SRB type simulation will take place allowing the locking and unlocking of channels to include channel 2.

The MDM Lock Table Pointer in the base registers shall be set to an area of memory within the bottom 64Kbytes for use by the on-board DSP. The size of this table is 0x1000 bytes. The format of this table is as follows:

Table Base	+0x0000	RT00	IOM 00	Lock Flag
	+0x0002	RT00	IOM 00	1 <sup>st</sup> Unlock Time HGHI
	+0x0004	RT00	IOM 00	1 <sup>st</sup> Unlock Time MID
	+0x0006	RT00	IOM 00	1 <sup>st</sup> Unlock Time LOW
	+0x0000	RT00	IOM 01	Lock Flag
	+0x0FFA	RT31	IOM 15	1 <sup>st</sup> Unlock Time HGHI
	+0x0FFC	RT31	IOM 15	1 <sup>st</sup> Unlock Time MID
	+0x0FFE	RT31	IOM 15	1 <sup>st</sup> Unlock Time LOW

At runtime the Lock Flag will be dynamically set to one of three states:

0 = DO IOM locked, 1 = DO IOM partially unlocked, 2 = DO IOM unlocked

The user, prior to runtime, must clear the Lock Flags for all RT IOMS to the locked state. The three remaining locations will contain the time-stamp of the last Unlock Command. This time-tag will only be valid if the state of the Lock Flag is 'partially unlocked'.



### 9.1.9. MDM RX Pointer

The MDM mode can be set to save all Commands and any associated RX data in linked buffers. If the message **does not have** the IRQ enabled, the data will be stored in the NIRQ buffers. If the message **does have** the IRQ enabled the data will be stored in the IRQ buffers. The MDM IRQ RX Pointer and MDM NIRQ RX Pointer in the base registers shall be set to the address of the first RX buffer for storing data. If this register is set to 0, storing of data will not take place. Furthermore, if any linked buffer contains a 0 address as the next address, storing will stop at this buffer. The format of these buffers is as follows:

Buffer address	+0x0000	Next Buffer Address
	+0x0002	Buffer Status Register
	+0x0004	Command HGH
	+0x0006	Command LOW
	+0x0008	Data 1 HGH
	+0x000A	Data 1 LOW
	etc.	etc.

On completion of data storage, the Buffer Status Register will be set to the number of data words stored with the MSB always set to 1. If no data was associated with the message, the command word will still be stored and the Buffer Status Register will be set to 0x8000.

Examples: 0x8000 = No data arrived (only Command word).  
 0x8009 = 9 data words arrived (command + 9 data words).

The format of the Command and Data words will be as follows:

#### HGH

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 B 0 0 0 Py Mn Lg Sh D D D D D D D

- B - For command words **only**, this bit will be set if the command was received on the secondary bus.
- Py - Parity error
- Mn - Manchester encoding error
- Lg - Long word (too many bits)
- Sh - Short word (too few bits)
- D - Most significant 8 bits of word

#### LOW

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
 D D D D D D D D D D D D D D D

- D - Least significant 16 bits of word

#### Note:

- These buffers **must** be limited to 64 words, including the command word.
- It is the user's responsibility to poll the Buffer Status Register and clear it once the data has been read.

## 9.2. HI/LO Priority Message Queues

Both HI and LO priority queues are 512 bytes long. Each entry will be 4 words resulting in 64 entries before wrap-round. The format of the QUEUE entries is as follows:

### 1<sup>st</sup> word:

Command word of message (LS byte = most significant 8 bits).  
If bit 15 is set, the command was received on the secondary bus.

### 2<sup>nd</sup> word:

Command word of message (least significant 16 bits).

### 3<sup>rd</sup> word:

Errors if any detected as follows:-

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	Ig	Bh	Ic	Id	Pp	Ta	Wc	Sy	Py	Mn	Lg	Sh

Ig: 1 = Illegal Command Code

Bh: 1 = Simultaneous command detected on other bus

Ic: 1 = Illegal channel

Id: 1 = Illegal data word (status bits  $\neq$  101)

Pp: 1 = PROM parity error

Ta: 1 = Incorrect RT terminal address

Wc: 1 = Word-count error

Sy: 1 = Sync type error

Py: 1 = Parity error

Mn: 1 = Manchester encoding error

Lg: 1 = Long word error (too many bits)

Sh: 1 = Short word error (too few bits)

### 4<sup>th</sup> word:

Set to value 0xFFFF. This is for clearing by the user when the entry has been interrogated.

## 10. PRM MDE MODE

The PRM\_MDE mode of operation allows data bus operations to be performed independent of any specific message format. This mode will transmit all bus words provided by the host CPU and will make all bus words received available to the host CPU. This mode supports both 28-bit and 44-bit word lengths.

### 10.1. Transmit/Receive Buffers

Both the TX and RX buffers are a linked list of buffers defining messages to be transmitted and areas for receiving data. The value of the UPLINK queue pointer in the base registers shall point to the first Transmit Buffer to be used. The value of the DOWNLINK queue pointer in the base registers shall point to the first Receive Buffer to be used. Each individual transmit and receive buffer will point to a new buffer creating a linked list. The format of these buffers is as follows:

Buffer offset	Register Name
+0x0000	Control/Status Register
+0x0002	Buffer ID register
+0x0004	Next Address Register
+0x0006	Word Count Register
+0x0008	Buffer Size Register
+0x000A	TX Error injection Register
+0x000C	TX Error Word Number Register
+0x000E	Selective Data Pattern HGH
+0x0010	Selective Data Pattern MID
+0x0012	Selective Data Pattern LOW
+0x0014	Selective Data Mask HGH
+0x0016	Selective Data Mask MID
+0x0018	Selective Data Mask LOW
+0x001A	Time-stamp value HGH
+0x001C	Time-stamp value MID
+0x001E	Time-stamp value LOW
+0x0020	Time-stamp value TICKS
+0x0022	First Data word HGH(most significant 8 bits and errors)
+0x0024	First Data word MID (next 16 bits)
+0x0026	First Data word LOW (last 16 bits)
+NNNN	Last Data word HGH(most significant 8 bits and errors)
+NNNN	Last Data word MID (next 16 bits)
+NNNN	Last Data word LOW (last 16 bits)

**Note:**

All TX and RX buffers must reside in the bottom 64Kbytes of the card.

### 10.1.1. Control/Status Register

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
En	Rs	Bs	Iq	Tg	By	0	0	0	0	0	0	0	0	0	Ov

En: If the buffer is the next TX buffer, the buffer will not be transmitted until the user sets this bit. If the buffer is the next RX buffer, all RX of data will be inhibited until this bit is set.

Rs: If this bit is set, the 'En' bit will be automatically cleared after the TX/RX message is completed.

Bs: For TX buffers this shall define the bus for the message. 0 = PRI, 1 = SEC.

Iq: If set, an interrupt will be generated when the buffer is transmitted or the RX message has been stored.

Tg: If this bit is set, a 1uS pulse will be output on TRIGGER 3 on completion of the TX/RX message.

By: The card will set this BUSY bit when the buffer is being transmitted or data is being stored in it. On completion, this bit will be cleared.

Ov: This bit will be set by the card if the RX data count exceeded the value in the Buffer Size Register.

### 10.1.2. Buffer ID Register

This register shall be set to a unique non-zero value defining the ID of the buffer. If an interrupt is requested, this value will be pushed to the appropriate HI/LO priority queue.

### 10.1.3. Next Address Register

This defines the address of the next RX/TX buffer to be used once this buffer has been accessed. This feature is used where the user wishes to create a linked list of buffers. If only one buffer is required then this value should be set to the address of its own buffer.

### 10.1.4. Word Count Register

If a TX buffer, this shall be set to the number of words to be transmitted. If an RX buffer, this register will report the number of bus words saved in the buffer.

### 10.1.5. Buffer Size Register

This shall define the maximum number of words that can be stored in the buffer. This is not applicable if the buffer is a TX type.

### 10.1.6. TX Error Injection and Word Number Register

These two registers shall define the error injection for the TX message as follows:

#### TX Error Word

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	X	X	X	X	X	X	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error -- I = "don't care".  
For Sync Error -- I = pattern of the sync to TX in 6 segments.  
For Man Error -- I = bit number in word for Manchester Error.  
For Bit Count Error -- I = number of bits to TX.

#### TX Error Word Number

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	0	0	0	0	0	W	W	W	W	W	W	W	W	W	W

W = Word number in message for TX error injection.

If W = 0 the error will be injected in the 1<sup>st</sup> word transmitted.

### 10.1.7. Selective Data Pattern HGH/MID/LOW Register

These three registers shall define the bit pattern requirement of a data word for storing in the buffer. If the card is running in 24-bit mode, the LOW register is not relevant.

### 10.1.8. Selective Data Mask HGH/MID/LOW Register

These three registers shall define which bits of the Bit Pattern Registers are "don't care" such that they play no part in the selective data test condition. If a bit is set in this register, the corresponding bit in the Bit Pattern Register will become a "don't care" condition.

40-bit mode example:

Bit Mask HGH = 0x00FF

Bit Mask MID = 0xFFFF

Bit Mask LOW = 0xFFFF ..... Save any word.

#### **Note:**

If the card is running in 24-bit mode, the LOW mask value **must** be set to 0xFFFF.

### 10.1.9. Time-stamp HGH/MID/LOW/TICKS

These 4 words shall be the 64-bit value of the local clock when the message started.

### 10.1.10. Data word HGH

#### RX buffers:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
Bs 0 0 Sy Py Mn Lg Sh D D D D D D D

For RX buffers the encoding errors and SYNC type will be reported as follows:

Bs = Bus data received on. 0 = PRI, 1 = SEC.  
Sy = Sync type. 1 = Command Sync  
Py = 1 = Parity error  
Mn = 1 = Manchester error  
Lg = 1 = Long word (too many bits)  
Sh = 1 = Short word (too few bits)  
D = Most significant 8 bits of word

#### TX buffers:

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
0 Sy 0 0 0 0 0 0 D D D D D D D

Sy = If set in the first data word, the first data word will be transmitted with a command sync. This is only applicable to the first data word. All following data words will automatically be transmitted with a data sync.  
D = Most significant 8 bits of word

### 10.1.11. Data word MID

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
D D D D D D D D D D D D D D D

#### 24-bit mode:

D = Least significant 16 bits of word

#### 40-bit mode:

D = Next 16 bits of word

### 10.1.12. Data word LOW

D15 D14 D13 D12 D11 D10 D09 D08 D07 D06 D05 D04 D03 D02 D01 D00  
D D D D D D D D D D D D D D D

#### 24-bit mode:

D = Don't care

#### 40-bit mode:

D = Least significant 16 bits of word

## 10.2. HI/LO Priority Message Queues

Both HI and LO priority queues are 512 bytes long. If an interrupt is requested for a TX buffer, the buffer ID word will be pushed to the HI priority queue after the last word is transmitted. If an interrupt is requested for an RX buffer, the buffer ID word will be pushed to the LO priority queue after the last word is received.

## 11. CAL MDE MODE

The CAL\_MDE mode of operation is a special mode of operation used for calibration and test purposes.

This mode can only be entered when in LDB\_BCT mode **and is not intended for normal applications.**

This mode allows the user to program the serial EEPROM that contains all the configuration data for the card.

It is **strongly** advised **not** to put the card into this mode **unless absolutely necessary.**

**Once the card is put into this mode the card can only be returned to normal operation by asserting a reset.**

Once in this mode the user can carry out a number of operations on the card. The on-board processor will poll the command register (base+0x0004) for a valid command code. Once a valid code is detected, the processor will use a number of the following words as information related to this command. It is important that this further information be put in place prior to writing the command. Once the command has been completed, the processor will clear the command word at base+0x0004. There are no interrupts in this mode. All operations must be done on a polling basis using the command register.

### 11.1. Transmit DAC Level (0x5551)

The code 0x5551 will command the processor to transmit a 28 bit word on all four buses approximately every 13mS. This word will comprise of a data sync, 24 Manchester '0' bits and a parity bit of '1'. The amplitude of this word shall be defined by the word following the 0x5551 command word at address base+0x0006. The 8-bit TX DAC for the card will be loaded with the LS byte of this word.

### 11.2. Write Value to EEPROM (0x5552)

The code 0x5552 will command the processor to write a value to the configuration serial EEPROM. The word following the 0x5552 command shall be set to the required word address within the EEPROM and the next location shall define the value to be written.

### 11.3. Read Value from EEPROM (0x5553)

The code 0x5553 will command the processor to read a value from the configuration serial EEPROM. The word following the 0x5552 command shall be set to the required word address within the EEPROM and, on completion, the next location will contain the value read from the EEPROM.

### 11.4. Transmit Pattern (0x5554)

The code 0x5554 will command the processor to transmit a data pattern simultaneously on all four buses. The pattern, error injection, frequency etc. shall be defined by the following locations:

Base+0x0006	TX ERRORS
Base+0x0008	Pattern HI
Base+0x000A	Pattern LO
Base+0x000C	Gap Time
Base+0x000E	TX Count
Base+0x0010	Amplitude

## TX ERRORS:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
X	X	X	X	X	X	X	NE	T1	T0	I	I	I	I	I	I

NE = Error enable/disable, 0 = Enable.

T1	T0	
0	0	Parity Error
0	1	Sync Error
1	0	Manchester Error
1	1	Bit count Error

I = Error Information

For Parity Error -- I = "don't care".  
For Sync Error -- I = pattern of the sync to TX in 6 segments.  
For Man Error -- I = bit number in word for Manchester Error.  
For Bit Count Error -- I = number of bits to TX.

**Warning:** When transmitting **very** short words, the result can sometimes be unpredictable.

## PATTERN HI:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
0	S	0	0	0	0	0	0	P23	P22	P21	P20	P19	P18	P17	P16

P23-P16: Most significant 8 bits of pattern.  
S: Set to 1 if TX is to be on Secondary Bus.

## PATTERN LO:

D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00
P15	P14	P13	P12	P11	P10	P09	P08	P07	P06	P05	P04	P03	P02	P01	P00

P15-P00: Least significant 16 bits of pattern.

## GAP TIME:

This location shall contain the gap in microseconds between each consecutive word transmitted.

## TX COUNT:

This location shall define the number of words to be transmitted before stopping. If this value is set to 0, the card will transmit continually until a new command is entered.

## AMPLITUDE:

The least significant byte of this location shall define the value to be loaded into the 8-bit TX DAC prior to transmission.





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