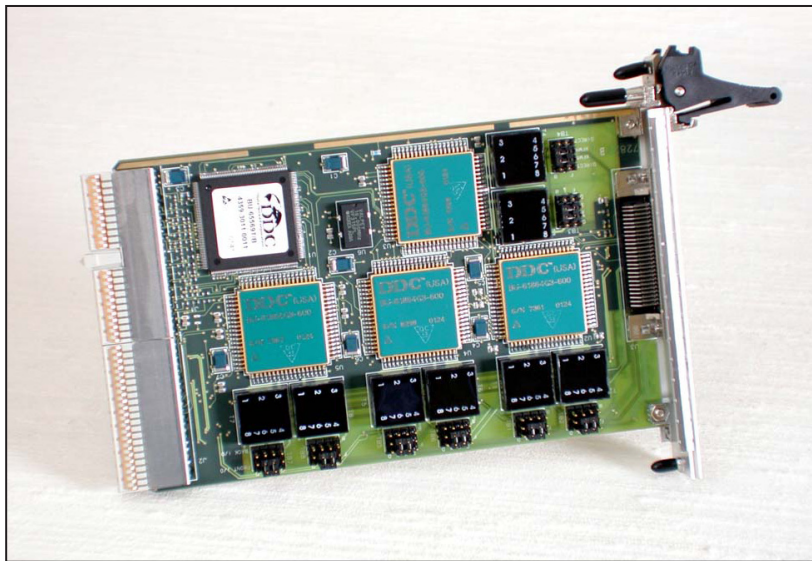


BU-65569T

MIL-STD-1553 COMPACTPCI® CARD



DESCRIPTION

The BU-65569TX is a single-channel or multi-channel MIL-STD-1553 CompactPCI card. The BU-65569TX includes one to four dual redundant 1553 channels. The BU-65569T/BX is available with front or rear panel I/O. The BU-65569TX has front panel I/O only, where the 1553 signals are routed through the front panel connector. The BU-65569BX has user selectable routing of 1553 signals through the front and/or rear panel connector.

The design of the BU-65569TX leverages the Enhanced Mini-ACE. Each channel may be independently programmed for BC, RT, Monitor, or RT/Monitor mode.

Advanced architectural features of the Enhanced Mini-ACE include a highly autonomous bus controller, an RT providing a wide variety of buffering options, and a selective message monitor. Each Enhanced Mini-ACE channel incorporates 64K words of RAM, and utilizes 3.3 volt logic to reduce power consumption.

SOFTWARE

The BU-65569TX is supported by free software, including a C++ library and Windows® 9x/2000/XP, Windows NT®, and VxWorks® drivers. The library and driver comprise a suite of C function calls that serves to offload a great deal of low-level tasks from the application programmer. This software supports all of the BU-65569T's advanced architectural features.



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FEATURES

- 32-bit/33 MHz CompactPCI Card
- One to Four Dual Redundant MIL-STD-1553 Channels
- Enhanced Mini-ACE BC/RT/MT Architecture
- Transformer or Direct Coupled 1553 Channels
- 64K-Word RAM per Channel
- Highly Autonomous Bus Controller Architecture
- BC Message Scheduling
 - Bulk Data Transfers
 - Data Block Double Buffering
 - Asynchronous Messages
 - Retries and Bus Switching
- RT Buffering Options
 - Single Buffering
 - Double Buffering
 - Subaddress Circular Buffering
 - Global Circular Buffering
- Selective Message Monitor
- Supports PCI Interrupts
- VxWorks Software Driver



FOR MORE INFORMATION CONTACT:

Technical Support:
1-800-DDC-5757 ext. 7771

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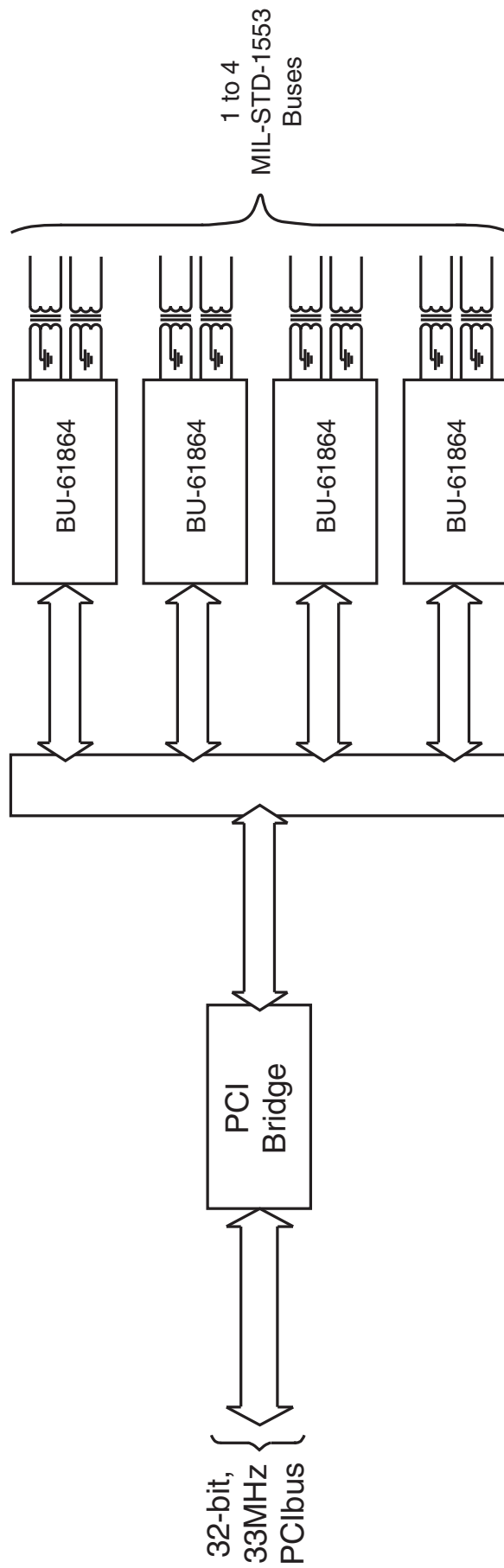


FIGURE 1. BU-65569TX BLOCK DIAGRAM

TABLE 1. BU-65569TX SPECIFICATION TABLE

PARAMETER	MIN.	TYP.	MAX.	UNITS
ABSOLUTE MAXIMUM RATINGS				
Supply Voltage				
+3.3 V	-0.3		6.0	V
+5 V	-0.3		7.0	V
RECEIVER				
Input Impedance, Transformer Coupled (Notes 1 - 3)	1.000			kOhm
Threshold Voltage, Transformer Coupled	0.200		0.860	VP-P
Common Mode Voltage (Note 4)			10	VPEAK
TRANSMITTER				
Differential Output Voltage, Transformer Coupled Across 70 Ohms	18	20	27	VP-P
Output Offset Voltage, Transformer Coupled Across 70 Ohms	-250	150	250	mVPEAK
Rise/Fall Time	100	150	300	ns
POWER SUPPLY REQUIREMENTS				
Voltages/Tolerances				
+3.3 V (Logic Power)	3.0	3.3	3.6	V
+5 V (RAM and Transceiver Power)	4.75	5.0	5.5	V
Current Drain				
BU-65569T1				
+5 V				
• Idle			100	mA
• 25% Duty Transmitter Cycle			210	mA
• 50% Duty Transmitter Cycle			320	mA
• 100% Duty Transmitter Cycle			540	mA
+3.3 V (Logic)			80	mA
BU-65569T2				
+5 V				
• Idle			200	mA
• 25% Duty Transmitter Cycle			420	mA
• 50% Duty Transmitter Cycle			640	mA
• 100% Duty Transmitter Cycle			1.08	A
+3.3 V (Logic)			120	mA
BU-65569T3				
+5 V				
• Idle			300	mA
• 25% Duty Transmitter Cycle			630	mA
• 50% Duty Transmitter Cycle			960	mA
• 100% Duty Transmitter Cycle			1.62	A
+3.3 V (Logic)			160	mA
BU-65569T4				
+5 V				
• Idle			400	mA
• 25% Duty Transmitter Cycle			840	mA
• 50% Duty Transmitter Cycle			1.28	A
• 100% Duty Transmitter Cycle			2.16	A
+3.3 V (Logic)			200	mA
POWER DISSIPATION				
BU-65569T1				
• Idle			0.84	W
• 25% Duty Transmitter Cycle			1.12	W
• 50% Duty Transmitter Cycle			1.41	W
• 100% Duty Transmitter Cycle			1.98	W
BU-65569T2				
• Idle			1.53	W
• 25% Duty Transmitter Cycle			2.10	W
• 50% Duty Transmitter Cycle			2.67	W
• 100% Duty Transmitter Cycle			3.81	W
BU-65569T3				
• Idle			2.23	W
• 25% Duty Transmitter Cycle			3.08	W
• 50% Duty Transmitter Cycle			3.93	W
• 100% Duty Transmitter Cycle			5.64	W

TABLE 1. BU-65569TX SPECIFICATION TABLE (CONT.)

PARAMETER	MIN.	TYP.	MAX.	UNITS
POWER DISSIPATION (CONT.) BU-65569T4 <ul style="list-style-type: none">• Idle• 25% Duty Transmitter Cycle• 50% Duty Transmitter Cycle• 100% Duty Transmitter Cycle			2.92 4.06 5.20 7.47	W W W W
1553 MESSAGE TIMING Completion of CPU Write (BC Start)-to-Start of Next Message (Non-Enhanced BC Mode) BC Intermessage Gap - (Note 5) Non-Enhanced (Mini-ACE Compatible) BC Mode Enhanced BC Mode (Note 6) BC/RT/MT Response Timeout (Note 7) 18.5 Nominal 22.5 Nominal 50.5 Nominal 128.0 Nominal RT Response Time (Mid-Parity to Mid-Sync) (Note 8) Transmitter Watchdog Timeout		2.5 9.5 10.0 to 10.5 18.5 22.5 50.5 129.5 4 660.5		μs μs μs μs μs μs μs
THERMAL Ambient Temperature Range (BU-65569TX-300) (BU-65569TX-200) Storage Temperature Range	0 -40 -55		+55 +85 +125	°C °C °C
PHYSICAL CHARACTERISTICS Size “3U” CompactPCI Specification, PICMG 2.0 R3.0 Weight BU-65569T4 BU-65569B4	6.299(L) X 3.937(H) (160 X 100) 6.3 (180) 6.9 (198)			in (mm) oz (g) oz (g)
Notes: (Notes 1 through 3 are applicable to the Input Impedance specification.) (1) The specifications are applicable for both unpowered and powered conditions. (2) The specifications assume a 2-volt rms balanced, differential, sinusoidal input. The applicable frequency range is 75 kHz to 1 MHz. (3) Minimum impedance is guaranteed over the operating range, but is not tested. (4) Assumes a common mode voltage within the frequency range of DC to 2 MHz, applied to pins of the isolation transformer on the stub side (transformer coupled), and referenced to signal. (5) Typical value for minimum intermessage gap time. Under software control, this may be lengthened to 65,535 μs - message time, in increments of 1 μs. If in ENHANCED CPU ACCESS, bit 14 of Configuration Register #6, is set to logic "1", then host accesses during BC Start-of-Message (SOM) and End-of-Message (EOM) transfer sequences could have the effect of lengthening the intermessage gap time. For each host access during an SOM or EOM sequence, the intermessage gap time will be lengthened by 6 clock cycles. Since there are 7 internal transfers during SOM, and 5 during EOM, this could theoretically lengthen the intermessage gap by up to 72 clock cycles; i.e., up to 7.2 μs with a 10 MHz clock, 6.0 μs with a 12 MHz clock, 4.5 μs with a 16 MHz clock, or 3.6 μs with a 20 MHz clock. (6) For enhanced BC mode, the typical value for intermessage gap time is approximately 10 clock cycles longer than for the non-enhanced BC mode. That is, an addition of 1.0 μs at 10 MHz, 833 ns at 12 MHz, 625 ns at 16 MHz, or 500 ns at 20 MHz. (7) Software programmable (4 options). Includes RT-to-RT Timeout (measured mid parity of transmit Command Word to mid-sync of Transmitting RT Status Word). (8) Measured from mid-parity crossing of Command Word to mid-sync crossing of RT's Status Word. (9) Power dissipation specifications assume a transformer coupled configuration with external dissipation (while transmitting) of: 0.14 watts for the active isolation transformer. 0.08 watts for the active bus coupling transformer. 0.45 watts for each of the two bus isolation resistors and 0.15 watts for each of the two bus termination resistors.				

INTRODUCTION

The BU-65569TX is a single-channel or multi-channel MIL-STD-1553 CompactPCI card. The BU-65569TX is available with one to four dual redundant 1553 channels. The design of the BU-65569TX leverages the BU-61864 Enhanced Mini-ACE. Each channel may be independently programmed for BC, RT, Monitor, or RT/Monitor mode.

Advanced architectural features of the Enhanced Mini-ACE include a highly autonomous bus controller, an RT providing a wide variety of buffering options, and a selective message monitor. Each Enhanced Mini-ACE channel incorporates 3.3-volt logic to reduce power consumption and 64K words of RAM.

The BU-65569TX is supported by free software, including a C++ library and a Windows 9x, NT and Windows 2000 driver. The library and driver comprise a suite of C function calls that serves to offload a great deal of low-level tasks from the application programmer. This software supports all of the Enhanced Mini-ACE's advanced architectural features.

ENHANCED MINI-ACE

The BU-65569TX CompactPCI card incorporates a PCI bridge, along with between one and four of DDC's BU-61864 Enhanced Mini-ACE hybrids. Each Enhanced Mini-ACE comprises a complete, independent interface between the PCI Bridge and a MIL-STD-1553 bus. The Enhanced Mini-ACE hybrids provide software compatibility with DDC's older generation ACE and Mini-ACE (Plus) terminals.

The BU-61864 Enhanced Mini-ACE provides complete multiprotocol support of MIL-STD-1553A/B/McAir and STANAG 3838. These hybrids include dual transceiver; along with protocol, host interface, memory management logic; and 64K X 16 of RAM. There is built-in parity checking for this RAM.

The Enhanced Mini-ACE's include a 5V, voltage source transceiver for improved line driving capability, with options for MIL-STD-1760 compliance (20 V_{P-P} minimum transmitter voltage) or McAir compatibility (consult factory). As a means of reducing power consumption, the Mini-ACE's logic is powered by 3.3V.

One of the new salient features of the Enhanced Mini-ACE is its new bus controller architecture. The Enhanced BC's highly autonomous message sequence control engine provides a means for offloading the host processor for implementing multi-frame message scheduling, message retry and bus switching schemes, data double buffering, and asynchronous message insertion. In addition, the Enhanced BC mode includes 8 general purpose flag bits, a general purpose queue, and user-defined

interrupts, for the purpose of performing messaging to the host processor.

Another important feature for the Enhanced Mini-ACE is the incorporation of a fully autonomous built-in self-test. This test provides comprehensive testing of the internal protocol logic. A separate test verifies the operation of the Enhanced Mini-ACE's internal RAM. Since the self-tests are fully autonomous, they eliminate the need for the host to write and read stimulus and response vectors.

The Enhanced Mini-ACE RT offers the choice of single, double, and circular buffering for individual subaddresses or a global circular buffering option for multiple (or all) receive subaddresses, a 50% rollover interrupt for circular buffers, an interrupt status queue for logging up to 32 interrupt events, and an option to automatically initialize to RT mode with the Busy bit set.

PCI INTERFACE

As a means of minimizing power consumption and dissipation, the design of the standard BU-65569TX board utilizes +3.3 volt power for the PCI interface and 1553 (Enhanced Mini-ACE) logic, and +5 volt power for the 1553 transceivers and RAM.

The BU-65569TX's PCI interface is a fully compliant target (slave) agent, as defined by the PCI Local Bus Specification Revision 2.2, using a 32-bit interface that operates at clock speeds of up to 33 MHz, in a 3.3 volt or 5 volt signaling environment. The interface supports PCI interrupts and contains a 32 X 32 FIFO to accelerate burst write transfers from the PCI host. That is, it's possible to perform a burst write of 32 16-bit words (i.e., all of the data words of a 1553 message) by means of sixteen 32-bit PCI transfers in approximately 500 ns.

The BU-65569TX contains only a single set of configuration registers such that all of the Enhanced Mini-ACE(s) memory and register space may be addressed through a single PCI function.

Internal registers implement the Subsystem Vendor and Device ID. There are two Base Address Registers, utilized to implement the Enhanced Mini-ACE memory space (BAR0) and register space (BAR1). The Base Address Register mapping is contained in PCI configuration register space.

The ACE register mapping is located in PCI memory space, allowing for full PCI access to all 1553 terminals. The BU-65569TX configuration registers and the Enhanced Mini-ACE RAM (64K X 16 each) are accessed in 32-bit words, while all ACE registers are accessed as 16-bit words. If a 32-bit read is performed from the PCI bus in ACE register space only the first 16 bits of data are valid. ACE memory may also be accessed in 16-bit words, but memory is accessed sequentially, allowing for 32-bits of data to be written to or read from the PCI bus.

TABLE 2. PCI CONFIGURATION REGISTER SPACE

ADDRESS	31	24	23	16	15	8	7	0
00h	Device ID				Vendor ID			
	04h		01h		DDC Manufacturer Device ID value (4DDCH)			
04h	Status Register				Command Register			
08h	Class Code = 078000 h						Rev ID = 01	
0Ch	BIST (Not Implemented)		Header Type 00h		Latency Timer		Cache Line Size	
10h	Base Address Register 0 (for Enhanced Mini-ACE RAM)							
	R/W		R/W and 0's see text		00h		04h	
14h	Base Address Register 1 (for Enhanced Mini-ACE Registers)							
	R/W		R/W		R/W and 0's see text		04h	
18h - 24h Base Address Registers 2 through 5 (not used)	00000000h							
28h	Card Bus CIS pointer (Not Used) 00000000h							
2Ch	Subsystem Device and Subsystem Vendor ID							
30h	Expansion ROM Base Address (Not Used, bit 0 = 0)							
34h - 38h	Reserved							
3Ch	Max Lat. 00h		Min Gnt 00h		Interrupt Pin 01h		Interrupt Line R/W	

That is, if a 32-bit PCI memory read is performed, the first 16 bits of data would be read from the requested address, the next 16 bits of data would be read from the initial address + 2. The BU-65569TX supports 32-bit and 16-bit read and write operations only. 8-bit accesses are illegal.

ENHANCED MINI-ACE REGISTER SPACE (ENHANCED MINI-ACE 1 - 4)

This address space (see Table 4) allows access to Enhanced Mini-ACE registers. Each 256-byte segment of allocated address space allows access to a total of 64 Enhanced Mini-ACE registers per segment. Register access is on a 32-bit boundary (e.g. 000 = Enhanced Mini-ACE Register 0, 004 = Enhanced Mini-ACE Register 1, 008 = Enhanced Mini-ACE Register 2, etc).

NUMBER OF ENHANCED MINI-ACES PRESENT

Bits 26 (MSB) to 24 (LSB) provide a binary representation of the number of ACE terminals presently installed and operating (see Tables 4 and 5).

ENHANCED MINI-ACE INTERRUPT ACTIVE

Bits 19 through 16 represent the respective state of the Enhanced Mini-ACE4 through Enhanced Mini-ACE1 interrupt output signals. All Enhanced Mini-ACE interrupts must be programmed for level operation. When an Enhanced Mini-ACE interrupt signal occurs, the corresponding ENHANCED MINI-ACE INTERRUPT ACTIVE bit gets set to a 1. Bits 19 to 16 are cleared when the respective Enhanced Mini-ACE interrupt request output is cleared (see Tables 4 and 5).

TABLE 3. (BAR0) ACE MEMORY

ADDRESS OFFSET	DEFINITION
00000 - 1FFFC	ACE 1 Memory Space
20000 - 3FFFC	ACE 2 Memory Space (if present)
40000 - 5FFFC	ACE 3 Memory Space (if present)
60000 - 7FFFC	ACE 4 Memory Space (if present)

TABLE 4. (BAR1) ENHANCED MINI-ACE / CONTROL REGISTERS - 4K BYTE TOTAL SPACE

ADDRESS OFFSET	NAME	DEFINITION / ACCESSIBILITY
000 - 0FC	ACE1	Enhanced Mini-ACE 1 Register Space
100 - 1FC	ACE2	Enhanced Mini-ACE 2 Register Space (if present)
200 - 2FC	ACE3	Enhanced Mini-ACE 3 Register Space (if present)
300 - 3FC	ACE4	Enhanced Mini-ACE 4 Register Space (if present)
400 - 7FC		RESERVED
800 - 803	REG0	800 Register (see Table 5)
804 - FFC		RESERVED

INTERRUPTS

The Enhanced Mini-ACE's may issue interrupt requests over the PCI bus. PCI Interrupts are generated on the INTA# output signal to the PCI host. The interrupts from each of the Enhanced Mini-ACE(s) are functionally OR'd together to provide a single interrupt.

REGISTER AND MEMORY ADDRESSING

The BU-65569TX PCI interface contains a set of "Type 00h" PCI configuration registers that are used to map the device into the host system. The PCI configuration register space is mapped in accordance with PCI revision 2.2 specifications.

ENHANCED MINI-ACE REGISTER AND MEMORY ADDRESSING

The software interface between each Enhanced Mini-ACE and the PCI host consists of 24 internal operational registers for normal operation, an additional 24 test registers, plus 64K words of shared memory address space.

Enhanced Mini-ACE registers may **only** be accessed as **16-bit** words. If a 32-bit read access is attempted, the upper 16 bits will not be valid. That is, register accesses are on a **32-bit boundary** (e.g., 000 = Enhanced Mini-ACE Register 0, 004 = Enhanced Mini-ACE Register 1, 008 = Enhanced Mini-ACE Register 2, ... etc).

Enhanced Mini-ACE memory may be accessed as either single 16-bit words, or as a 32-bit double word. For the latter, a packed pair of 16-bit words at adjacent memory address locations will be read or written.

Note that the addressing for all Enhanced Mini-ACE pointers is **word-oriented**, while all PCI addressing is byte-oriented. That is, the value of a pointer stored in Enhanced Mini-ACE RAM will be **half** of the value of the PCI address offset from the base memory address for the particular Enhanced Mini-ACE.

For normal operation, the host processor only needs to access the lower 32 register address locations (00-1F). The next 32 locations (20-3F) should be reserved, since many of these are used for factory test.

TABLE 5. REG0 GLOBAL ACTIVITY REGISTER (RD 800H)

BIT	DESCRIPTION
31 (MSB)	0
30	0
29	0
28	0
27	0
26	NUMBER OF ACE's PRESENT - BIT 2 (MSB)
25	NUMBER OF ACE's PRESENT - BIT 1
24	NUMBER OF ACE's PRESENT - BIT 0 (LSB)
23	RESERVED
22	RESERVED
21	RESERVED
20	RESERVED
19	ACE 4 INTERRUPT ACTIVE
18	ACE 3 INTERRUPT ACTIVE
17	ACE 2 INTERRUPT ACTIVE
16	ACE 1 INTERRUPT ACTIVE
15	RESERVED
•	•
•	•
•	•
0 (LSB)	RESERVED

ENHANCED MINI-ACE REGISTERS

The address mapping for the Enhanced Mini-ACE registers is illustrated in TABLE 6:

TABLE 6. ENHANCED MINI-ACE REGISTERS								
ADDRESS								REGISTER
A7	A6	A5	A4	A3	A2	A1	A0	DESCRIPTION / ACCESSIBILITY
0	0	0	0	0	0	0	0/1	Interrupt Mask Register #1 (RD/WR)
0	0	0	0	0	1	0	0/1	Configuration Register #1 (RD/WR)
0	0	0	0	1	0	0	0/1	Configuration Register #2 (RD/WR)
0	0	0	0	1	1	0	0/1	Start/Reset Register (W/R)
0	0	0	0	1	1	0	0/1	Non-Enhanced BC or RT Command Stack Pointer/Enhanced BC Instruction List Pointer Register (RD)
0	0	0	1	0	0	0	0/1	BC Control Word/RT Subaddress Control Word Register (RD/WR)
0	0	0	1	0	1	0	0/1	Time Tag Register (RD/WR)
0	0	0	1	1	0	0	0/1	Interrupt Status Register #1 (RD)
0	0	0	1	1	1	0	0/1	Configuration Register #3 (RD/WR)
0	0	1	0	0	0	0	0/1	Configuration Register #4 (RD/WR)
0	0	1	0	0	1	0	0/1	Configuration Register #5 (RD/WR)
0	0	1	0	1	0	0	0/1	RT/Monitor Data Stack Address Register (RD/WR)
0	0	1	0	1	1	0	0/1	BC Frame Time Remaining Register (RD)
0	0	1	1	0	0	0	0/1	BC Time Remaining to Next Message Register (RD)
0	0	1	1	0	1	0	0/1	BC Frame Time/Enhanced BC Initial Instruction Pointer/RT Last Command/MT Trigger Word Register (RD/WR)
0	0	1	1	1	0	0	0/1	RT Status Word Register (RD)
0	0	1	1	1	1	0	0/1	RT BIT Word Register (RD)
0	1	0	0	0	0	0	0/1	Test Mode Register 0
0	1	0	0	0	1	0	0/1	Test Mode Register 1
0	1	0	0	1	0	0	0/1	Test Mode Register 2
0	1	0	0	1	1	0	0/1	Test Mode Register 3
0	1	0	1	0	0	0	0/1	Test Mode Register 4
0	1	0	1	0	1	0	0/1	Test Mode Register 5
0	1	0	1	1	0	0	0/1	Test Mode Register 6
0	1	0	1	1	1	0	0/1	Test Mode Register 7
0	1	1	0	0	0	0	0/1	Configuration Register #6 (RD/WR)
0	1	1	0	0	1	0	0/1	Configuration Register #7 (RD/WR)
0	1	1	0	1	0	0	0/1	Reserved
0	1	1	0	1	1	0	0/1	BC Condition Code Register (RD)
0	1	1	0	1	1	0	0/1	BC General Purpose Flag Register (WR)
0	1	1	1	0	0	0	0/1	BIT Test Status Register (RD)
0	1	1	1	0	1	0	0/1	Interrupt Mask Register #2 (RD/WR)
0	1	1	1	1	0	0	0/1	Interrupt Status Register #2 (RD)
0	1	1	1	1	1	0	0/1	BC General Purpose Queue Pointer/RT-MT Interrupt Status Queue Pointer Register (RD/WR)
1	0	0	0	0	0	0	0/1	Additional Test Mode Registers
•								•
•								•
•								•
1	1	1	1	1	1	0	0/1	Additional Test Mode Registers

BUS CONTROLLER (BC) ARCHITECTURE

The BC functionality for the Enhanced Mini-ACE includes two separate architectures: (1) the older, non-Enhanced mode, which provides complete compatibility with the previous ACE and Mini-ACE (Plus) generation products; and (2) the newer, Enhanced BC mode. The Enhanced BC mode offers several new powerful architectural features. These include the incorporation of a highly autonomous BC message sequence control engine, which greatly serves to offload the operation of the host CPU.

The Enhanced BC's message sequence control engine provides a high degree of flexibility for implementing major and minor frame scheduling; capabilities for inserting asynchronous messages in the middle of a frame; to separate 1553 message data from control/status data for the purpose of implementing double buffering and performing bulk data transfers; for implementing message retry schemes, including the capability for automatic bus channel switchover for failed messages; and for reporting various conditions to the host processor by means of 4 user-defined interrupts and a general purpose queue.

In both the non-Enhanced and Enhanced BC modes, the Enhanced Mini-ACE BC implements all MIL-STD-1553B message formats. Message format is programmable on a message-by-message basis by means of the BC Control Word and the T/R bit of the Command Word for the respective message. The BC Control Word allows 1553 message format, 1553A/B type RT, bus channel, self-test, and Status Word masking to be specified on an individual message basis. In addition, automatic retries and/or interrupt requests may be enabled or disabled for individual messages. The BC performs all error checking required by MIL-STD-1553B. This includes validation of response time, sync type and sync encoding, Manchester II encoding, parity, bit count, word count, Status Word RT Address field, and various RT-to-RT transfer errors. The Enhanced Mini-ACE BC response timeout value is programmable with choices of 18, 22, 50, and 130 μ s. The longer response timeout values allow for operation over long buses and/or use of the repeaters.

In its non-Enhanced mode, the Enhanced Mini-ACE may be programmed to process BC frames of up to 512 messages with no processor intervention. In the Enhanced BC mode, there is no explicit limit to the number of messages that may be processed in a frame. In both modes, it is possible to program for either single frame or frame auto-repeat operation. In the auto-repeat mode, the frame repetition rate may be controlled either internally, using a programmable BC frame timer, or from an external trigger input.

ENHANCED BC MODE: MESSAGE SEQUENCE CONTROL

One of the major new architectural features of the Enhanced Mini-ACE series is its advanced capability for BC message sequence control. The Enhanced Mini-ACE supports highly

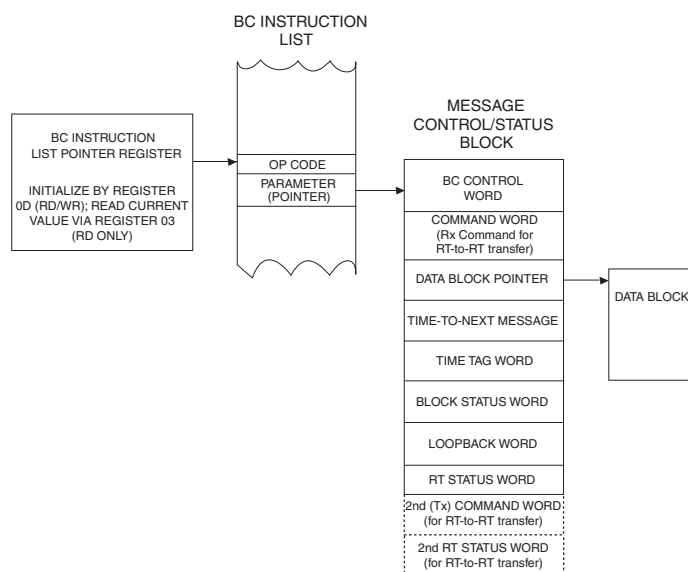


FIGURE 2. BC MESSAGE SEQUENCE CONTROL

autonomous BC operation, which greatly offloads the operation of the host processor.

The operation of the Enhanced Mini-ACE's message sequence control engine is illustrated in FIGURE 2. The BC message sequence control involves an instruction list pointer register; an instruction list which contains multiple 2-word entries; a message control/status stack, which contains multiple 8-word or 10-word descriptors; and data blocks for individual messages.

The initial value of the instruction list pointer register is initialized by the host processor (via Register 0D), and is incremented by the BC message sequence processor (host readable via Register 03). During operation, the message sequence control processor fetches the operation referenced by the instruction list pointer register from the instruction list.

Note that the pointer parameter referencing the first word of a message's control/status block (the BC Control Word) must contain an address value that is **modulo 8**. Also, note that if the message is an RT-to-RT transfer, the pointer parameter must contain an address value that is modulo 16.

OP CODES

The instruction list pointer register references a pair of words in the BC instruction list: an op code word, followed by a parameter word. The format of the op code word, which is illustrated in FIGURE 3, includes a 5-bit op code field and a 5-bit condition code field. The op code identifies the instruction to be executed by the BC message sequence controller.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Odd Parity	OpCode Field					0	1	0	1	0	Condition Code Field				

FIGURE 3. BC OP CODE FORMAT

Most of the operations are conditional, with execution dependent on the contents of the condition code field. Bits 3 - 0 of the condition code field identify the particular condition. Bit 4 of the condition code field identifies the logic sense ("1" or "0") of the selected condition code on which the conditional execution is dependent. Table 7 lists all the op codes, along with their respective mnemonic, code value, parameter, and description. Table 8 defines all the condition codes.

Eight of the condition codes (8 through F) are set or cleared as the result of the most recent message. The other eight are defined as "General Purpose" condition codes GP0 through GP7. There are three mechanisms for programming the values of the General Purpose Condition Code bits: (1) They may be set, cleared, or toggled by the host processor, by means of the BC GENERAL PURPOSE FLAG REGISTER; (2) they may be set, cleared, or toggled by the BC message sequence control processor, by means of the GP Flag Bits (FLG) instruction; and (3) GP0 and GP1 only (but none of the others) may be set or cleared by means of the BC message sequence control processor's Compare Frame Timer (CFT) or Compare Message Timer (CMT) instructions.

The host processor also has read-only access to the BC condition codes by means of the BC CONDITION CODE REGISTER.

Note that four (4) instructions are **unconditional**. These are Compare to Frame Timer (CFT), Compare to Message Timer (CMT), GP Flag Bits (FLG), and Execute and Flip (XQF). For these instructions, the Condition Code Field is "don't care". That is, these instructions are **always** executed, regardless of the result of the condition code test.

All other instructions are conditional. That is, they will only be executed if the condition code specified by the condition code field in the op code word tests true. If the condition code field tests false, the instruction list pointer will skip down to the next instruction.

As shown in Table 7, many of the operations include a single-word parameter. For an XEQ (execute message) operation, the parameter is a pointer to the start of the message's control/status block. For other operations, the parameter may be an address, a time value, an interrupt pattern, a mechanism to set or clear general purpose flag bits, or an immediate value. For several op codes, the parameter is "don't care" (not used).

As described above, some of the op codes will cause the message sequence control processor to execute messages. In this case, the parameter references the first word of a message control/status block. With the exception of RT-to-RT transfer messages, all message status/control blocks are eight words long: a block control word, time-to-next-message parameter, data block pointer, command word, status word, loopback word, block status word, and time tag word.

In the case of an RT-to-RT transfer message, the size of the message control/status block increases to 16 words. However, in this case, the last six words are not used; the ninth and tenth words are for the second command word and second status word.

The third word in the message control/status block is a pointer that references the first word of the message's data word block. Note that the data word block stores **only** data words, which are to be either transmitted or received by the BC. By segregating data words from command words, status words, and other control and "housekeeping" functions, this architecture enables the use of convenient, usable data structures, such as circular buffers and double buffers.

Other operations support program flow control; i.e., jump and call capability. The call capability includes maintenance of a call stack, which supports a maximum of **four (4)** entries; there is also a return instruction. In the case of a call stack overrun or underrun, the BC will issue a CALL STACK POINTER REGISTER ERROR interrupt, if enabled.

Other op codes may be used to delay for a specified time; start a new BC frame; wait for an external trigger to start a new frame; do comparisons based on frame time and time-to-next message; load the time tag or frame time registers; halt; and issue host interrupts. In the case of host interrupts, the message control processor passes a 4-bit user-defined interrupt vector to the host, by means of the Enhanced Mini-ACE's Interrupt Status Register.

The purpose of the FLG instruction is to enable the message sequence controller to set, clear, or toggle the value(s) of any or all of the eight general purpose condition flags.

The op code parity bit encompasses all sixteen bits of the op code word. This bit must be programmed for odd parity. If the message sequence control processor fetches an undefined op

code word, an op code word with even parity, or bits 9-5 of an op code word do not have a binary pattern of 01010, the message sequence control processor will immediately halt the BC's operation. In addition, if enabled, a BC TRAP OP CODE interrupt will be issued. Also, if enabled, a parity error will result in an OP CODE PARITY ERROR interrupt.

The Enhanced Mini-ACE BC message sequence control capability enables a high degree of offloading of the host processor. This includes using the various timing functions to enable autonomous structuring of major and minor frames. In addition, by implementing conditional jumps and subroutine calls, the message sequence control processor greatly simplifies the insertion of asynchronous, or "out-of-band" messages.

EXECUTE AND FLIP OPERATION

The Enhanced Mini-ACE BC's XQF, or "Execute and Flip" operation, provides some unique capabilities. Following execution of this unconditional instruction, if the condition code tests TRUE, the BC will modify the value of the current XQF instruction's pointer parameter by toggling bit 4 in the pointer. That is, if the selected condition flag tests true, the value of the parameter will be updated to the value = old address XOR 0010h. As a result, the **next** time that this line in the instruction list is executed, the Message Control/Status Block at the **updated** address (**old address XOR 0010h**), rather than the one at the old address, will be processed. The operation of the XQF instruction is illustrated in FIGURE 4.

There are multiple ways of utilizing the "execute and flip" functionality. One is to facilitate the implementation of a double buffering data scheme for individual messages. This allows the message sequence control processor to "ping-pong" between a pair

of data buffers for a particular message. By so doing, the host processor can access one of the two Data Word blocks, while the BC reads or writes the alternate Data Word block.

A second application of the "execute and flip" capability is in association with message retries. This allows the BC to not only switch buses when retrying a failed message, but to automatically switch buses **permanently** for all future times that the same message is to be processed. This not only provides a high degree of autonomy from the host CPU, but also saves BC bandwidth, by eliminating future attempts to process messages on an RT's failed channel.

GENERAL PURPOSE QUEUE

The Enhanced Mini-ACE BC allows for the creation of a general purpose queue. This data structure provides a means for the message sequence processor to convey information to the BC host. The BC op code repertoire provides mechanisms to push various items on this queue. These include the contents of the Time Tag Register, the Block Status Word for the most recent message, an immediate data value, or the contents of a specified memory address.

FIGURE 5 illustrates the operation of the BC General Purpose Queue. Note that the BC General Purpose Queue Pointer Register will always point to the **next** address location (modulo 64); that is, the location **following** the last location written by the BC message sequence control engine.

If enabled, a BC GENERAL PURPOSE QUEUE ROLLOVER interrupt will be issued when the value of the queue pointer address rolls over at a 64-word boundary.

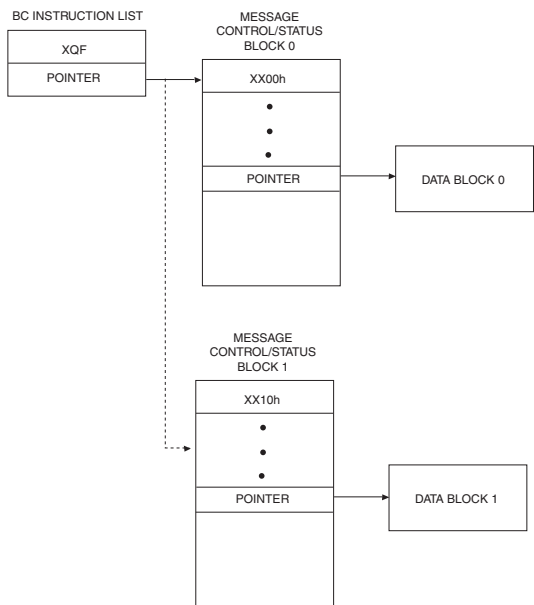


FIGURE 4. EXECUTE AND FLIP (XQP) OPERATION

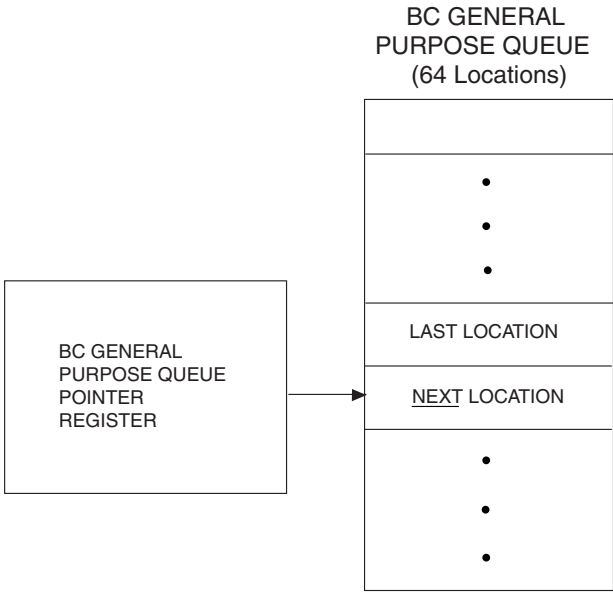


FIGURE 5. BC GENERAL PURPOSE QUEUE

TABLE 7. BC OPERATIONS FOR MESSAGE SEQUENCE CONTROL

INSTRUCTION	MNEMONIC	OP CODE (HEX)	PARAMETER	CONDITIONAL OR UNCONDITIONAL	DESCRIPTION															
Execute Message	XEQ	0001	Message Cntrl /Status Block Address	Conditional (See NOTE)	Execute the message at the specified Message Control/Status Block Address if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.															
Jump	JMP	0002	Instruction List Address	Conditional	Jump to the Op Code specified in the Instruction List if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.															
Subroutine Call	CAL	0003	Instruction List Address	Conditional	Jump to the Op Code specified by the Instruction List Address and push the Address of the Next Op Code on the Call Stack if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list. Note that the maximum depth of the subroutine call stack is four.															
Subroutine Return	RTN	0004	Not Used (don't care)	Conditional	Return to the Op Code popped off the Cal Stack if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.															
Interrupt Request	IRQ	0006	Interrupt Bit Pattern in 4 LS bits	Conditional	Generate an interrupt if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list. The passed parameter (IRQ Bit Pattern) specifies which of the ENHANCED BC IRQ bit(s) (bits 5-2) will be set in Interrupt Status Register #2. Only the four LSBs of the passed parameter are used. A parameter where the four LSBs are logic "0" will not generate an interrupt.															
Halt	HLT	0007	Not Used (don't care)	Conditional	Stop execution of the Message Sequence Control Program until a new BC Start is issued by the host if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.															
Delay	DLY	0008	Delay Time Value (resolution = 1 μs/LSB)	Conditional	Delay the time specified by the Time parameter before executing the next Op Code if the condition flag tests TRUE, otherwise continue execution at the next Op Code without delay. The delay generated will use the Time to Next Message Timer.															
Wait Until Frame Timer = 0	WFT	0009	Not Used (don't care)	Conditional	Wait until Frame Time counter is equal to Zero before continuing execution of Message Sequence Control Program if the condition flag tests TRUE, otherwise continue execution at the next Op Code without delay.															
Compare to Frame Timer	CFT	000A	Delay Time Value (resolution = 100 μs/LSB)	Unconditional	Compare Time Value to Frame Time Counter. The LT/GP0 and EQ/GP1 flag bits are set or cleared based on the results of the compare. If the value of the CFT's parameter is less than the value of the frame time counter, then the LT/GP0 and NE/GP1 flags will be set, while the GT-EQ/GP0 and EQ/GP1 flags will be cleared. If the value of the CFT's parameter is equal to the value of the frame time counter, then the GT-EQ/GP0 and EQ/GP1 flags will be set, while the LT/GP0 and NE/GP1 flags will be cleared. If the value of the CFT's parameter is greater than the current value of the frame time counter, then the GT-EQ/GP0 and NE/GP1 flags will be set, while the LT/GP0 and EQ/GP1 flags will be cleared.															
Compare to Message Timer	CMT	000B	Delay Time Value (resolution = 1 μs/LSB)	Unconditional	Compare Time Value to Message Time Counter. The LT/GP0 and EQ/GP1 flag bits are set or cleared based on the results of the compare. If the value of the CMT's parameter is less than the value of the message time counter, then the LT/GP0 and NE/GP1 flags will be set, while the GT-EQ/GP0 and EQ/GP1 flags will be cleared. If the value of the CMT's parameter is equal to the value of the message time counter, then the GT-EQ/GP0 and EQ/GP1 flags will be set, while the LT/GP0 and NE/GP1 flags will be cleared. If the value of the CMT's parameter is greater than the current value of the message time counter, then the GT-EQ/GP0 and NE/GP1 flags will be set, while the LT/GP0 and EQ/GP1 flags will be cleared.															
GP Flag Bits	FLG	000C	Used to set, clear, or Toggle GP (General Purpose) flag bits (see description)	Unconditional	Used to set, toggle, or clear any or all of the eight general purpose flags. The table below illustrates the use of the GP Flag Bits instruction for the case of GP0 (General Purpose Flag 0). Bits 1 and 9 of the parameter byte affect flag GP1, bits 2 and 10 affect GP2, etc., according to the following rules: <table><tr><td>Bit 8</td><td>Bit 0</td><td>Effect on GPO</td></tr><tr><td>0</td><td>0</td><td>No Change</td></tr><tr><td>0</td><td>1</td><td>Set Flag</td></tr><tr><td>1</td><td>0</td><td>Clear Flag</td></tr><tr><td>1</td><td>1</td><td>Toggle Flag</td></tr></table>	Bit 8	Bit 0	Effect on GPO	0	0	No Change	0	1	Set Flag	1	0	Clear Flag	1	1	Toggle Flag
Bit 8	Bit 0	Effect on GPO																		
0	0	No Change																		
0	1	Set Flag																		
1	0	Clear Flag																		
1	1	Toggle Flag																		

TABLE 7. BC OPERATIONS FOR MESSAGE SEQUENCE CONTROL (CONT)

INSTRUCTION	MNEMONIC	OP CODE (HEX)	PARAMETER	CONDITIONAL OR UNCONDITIONAL	DESCRIPTION
Load Time Tag Counter	LTT	000D	Time Value. Resolution (μ s/LSB) is defined by bits 9, 8, and 7 of Configuration Register #2	Conditional	Load Time Tag Counter with Time Value if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Load Frame Timer	LFT	000E	Time Value (resolution = 100 μ s/LSB)	Conditional	Load Frame Timer Register with the Time Value parameter if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Start Frame Timer	SFT	000F	Not Used (don't care)	Conditional	Start Frame Time Counter with Time Value in Time Frame register if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Push Time Tag Register	PTT	0010	Not Used (don't care)	Conditional	Push the value of the Time Tag Register on the General Purpose Queue if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Push Block Status Word	PBS	0011	Not Used (don't care)	Conditional	Push the Block Status Word for the most recent message on the General Purpose Queue if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Push Immediate Value	PSI	0012	Immediate Value	Conditional	Push Immediate data on the General Purpose Queue if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Push Indirect	PSM	0013	Memory Address	Conditional	Push the data stored at the specified memory location on the General Purpose Queue if the condition flag tests TRUE, otherwise continue execution at the next Op Code in the instruction list.
Wait for External Trigger	WTG	0014	Not Used (don't care)	Conditional	Wait until a logic "0"-to-logic "1" transition on the EXT_TRIG input signal before proceeding to the next Op Code in the instruction list if the condition flag tests TRUE, otherwise continue execution at the next Op Code without delay.
Execute and Flip	XQF	0015	Message Control/Status Block Address	Unconditional	Execute (unconditionally) the message for the Message Control/Status Block Address. Following the processing of this message, if the condition flag tests TRUE, then flip bit 4 in the Message Control/Status Block Address, and store the new Message Block Address as the updated value of the parameter following the XQF instruction code. As a result, the next time that this line in the instruction list is executed, the Message Control/Status Block at the updated address (old address XOR 0010h), rather than the old address, will be processed.

NOTE: While the XEQ (Execute Message) instruction is conditional, not all condition codes may be used to enable its use. The ALWAYS and NEVER condition codes may be used. The eight general purpose flag bits, GP0 through GP7, may also be used. However, if GP0 through GP7 are used, it is imperative that the host processor not modify the value of the specific general purpose flag bit that enabled a particular message while that message is being processed. Similarly, the LT, GT-EQ, EQ, and NE flags, which the BC only updates by means of the CFT and CMT instructions, may also be used. However, these two flags are dual use. Therefore, if these are used, it is imperative that the host processor not modify the value of the specific flag (GP0 or GP1) that enabled a particular message while that message is being processed. The NORESP, FMT ERR, GD BLK XFER, MASKED STATUS SET, BAD MESSAGE, RETRY0, and RETRY1 condition codes are not available for use with the XEQ instruction and should not be used to enable its execution.

TABLE 8. BC CONDITION CODES

BIT CODE	NAME (BIT 4=0)	INVERSE (BIT 4=1)	FUNCTIONAL DESCRIPTION															
0000	LT/GP0	GT-EQ/ GP0	Less than or GP0 flag. This bit is set or cleared based on the results of the compare. If the value of the CMT's parameter is less than the value of the message time counter, then the LT/GP0 and NE/GP1 flags will be set, while the GT-EQ/GP0 and EQ/GP1 flags will be cleared. If the value of the CMT's parameter is equal to the value of the message time counter, then the GT-EQ/GP0 and EQ/GP1 flags will be set, while the LT/GP0 and NE/GP1 flags will be cleared. If the value of the CMT's parameter is greater than the current value of the message time counter, then the GT-EQ/GP0 and NE/GP1 flags will be set , while the LT/GP0 and EQ/GP1 flags will be cleared. Also, General Purpose Flag 1 may also be set or cleared by a FLG operation.															
0001	EQ/GP1	NE/GP1	Equal Flag. This bit is set or cleared after CFT or CMT operation. If the value of the CMT's parameter is equal to the value of the message time counter, then the EQ/GP1 flag will be set and the NE/GP1 bit will be cleared. If the value of the CMT's parameter is not equal to the value of the message time counter, then the NE/GP1 flag will be set and the EQ/GP1 bit will be cleared. Also, General Purpose Flag 1 may also be set or cleared by a FLG operation.															
0002	GP2	GP2	General Purpose Flags set or cleared by FLG operation or by host processor. The host processor can set, clear, or toggle these flags in the same way as the FLG instruction by means of the BC GENERAL PURPOSE FLAG REGISTER.															
0003	GP3	GP3																
0004	GP4	GP4																
0005	GP5	GP5																
0006	GP6	GP6																
0007	GP7	GP7																
0008	NORESP	NORESP	NORESP indicates that an RT has either not responded or has responded later than the BC No Response Timeout time. The Enhanced Mini-ACE's No Response Timeout Time is defined per MIL-STD-1553B as the time from the mid-bit crossing of the parity bit to the mid-sync crossing of the RT Status Word. The value of the No Response Timeout value is programmable from among the nominal values 18.5, 22.5, 50.5, and 130 μs (±1 μs) by means of bits 10 and 9 of Configuration Register #5.															
0009	FMT ERR	FMT ERR	FMT ERR indicates that the received portion of the most recent message contained one or more violations of the 1553 message validation criteria (sync, encoding, parity, bit count, word count, etc.), or the RT's status word received from a responding RT contained an incorrect RT address field.															
000A	GD BLK XFER	BAD BLK XFER	For the most recent message, GD BLK XFER will be set to logic "1" following completion of a valid (error-free) RT-to-BC transfer, RT-to-RT transfer, or transmit mode code with data message. This bit is set to logic "0" following an invalid message. GOOD DATA BLOCK TRANSFER is always logic "0" following a BC-to-RT transfer, a mode code with data, or a mode code without data. The Loop Test has no effect on GOOD DATA BLOCK TRANSFER. GOOD DATA BLOCK TRANSFER may be used to determine if the transmitting portion of an RT-to-RT transfer was error free.															
000B	MASKED STATUS SET	MASKED STATUS CLR	Indicates that one or both of the following conditions have occurred for the most recent message: (1) If one (or more) of the Status Mask bits (14 through 9) in the BC Control Word is logic "0" and the corresponding bit(s) is (are) set (logic "1") in the received RT Status Word. In the case of the RESERVED BITS MASK (bit 9) set to logic "0," any or all of the 3 Reserved Status bits being set will result in a MASKED STATUS SET condition; and/or (2) If BROADCAST MASK ENABLED/XOR (bit 11 of Configuration Register #4) is logic "1" and the MASK BROADCAST bit of the message's BC Control Word is logic "0" and the BROADCAST COMMAND RECEIVED bit in the received RT Status Word is logic "1."															
000C	BAD MESSAGE	GOOD MESSAGE	Indicates either a format error, loop test failure, or no response error for the most recent message. Note that a "Status Set" condition has no effect on the "BAD MESSAGE/GOOD MESSAGE" condition code.															
000D	RETRY0	RETRY0	These two bits reflect the retry status of the most recent message. The number of times that the message was retried is delineated by these two bits as shown below:															
000E	RETRY1	RETRY1	<table><thead><tr><th>Retry Count 1 (bit 14)</th><th>Retry Count 0 (bit 13)</th><th>Number of Message Retries</th></tr></thead><tbody><tr><td>0</td><td>0</td><td>0</td></tr><tr><td>0</td><td>1</td><td>1</td></tr><tr><td>1</td><td>0</td><td>N/A</td></tr><tr><td>1</td><td>1</td><td>2</td></tr></tbody></table>	Retry Count 1 (bit 14)	Retry Count 0 (bit 13)	Number of Message Retries	0	0	0	0	1	1	1	0	N/A	1	1	2
Retry Count 1 (bit 14)	Retry Count 0 (bit 13)	Number of Message Retries																
0	0	0																
0	1	1																
1	0	N/A																
1	1	2																
000F	ALWAYS	NEVER	The ALWAYS flag should be set (bit 4 = 0) to designate an instruction as unconditional. The NEVER bit (bit 4 = 1) can be used to implement an NOP or “skip” instruction.															

REMOTE TERMINAL (RT) ARCHITECTURE

The Enhanced Mini-ACE RT architecture provides multiprotocol support, with full compliance to all of the commonly used data bus standards, including MIL-STD-1553A, MIL-STD-1553B, Notice 2, STANAG 3838, General Dynamics 16PP303, and McAir A3818, A5232, and A5690. For the Enhanced Mini-ACE RT mode, there is programmable flexibility enabling the RT to be configured to fulfill any set of system requirements. This includes the capability to meet the MIL-STD-1553A response time requirement of 2 to 5 μ s, and multiple options for mode code subaddresses, mode codes, RT status word, and RT BIT word.

The Enhanced Mini-ACE RT protocol design implements all of the MIL-STD-1553B message formats and dual redundant mode codes. The design has passed validation testing for MIL-STD-1553B compliance. The Enhanced Mini-ACE RT performs comprehensive error checking, word and format validation, and checks for various RT-to-RT transfer errors. One of the main features of the Enhanced Mini-ACE RT is its choice of memory management options. These include single buffering by subaddress, double buffering for individual receive subaddresses, circular buffering by individual subaddresses, and global circular buffering for multiple (or all) subaddresses.

Other features of the Enhanced Mini-ACE RT include a set of interrupt conditions, an interrupt status queue with filtering based on valid and/or invalid messages, internal command illegalization, programmable busy by subaddress, multiple options on time tagging, and an "auto-boot" feature which allows the RT to initialize as an online RT with the busy bit set following power turn-on.

RT MEMORY MANAGEMENT

The Enhanced Mini-ACE provides a variety of RT memory management capabilities. As with the ACE and Mini-ACE, the choice of memory management scheme is fully programmable on a transmit/receive/broadcast subaddress basis.

In compliance with MIL-STD-1553B Notice 2, received data from broadcast messages may be optionally separated from non-

broadcast received data. For each transmit, receive, or broadcast subaddress, either a single-message data block, a double buffered configuration (two alternating Data Word blocks), or a variable-sized (128 to 8192 words) subaddress circular buffer may be allocated for data storage. The memory management scheme for individual subaddresses is designated by means of the subaddress control word.

For received data, there is also a global circular buffer mode. In this configuration, the data words received from multiple (or all) subaddresses are stored in a common circular buffer structure. Like the subaddress circular buffer, the size of the global circular buffer is programmable, with a range of 128 to 8192 data words.

The double buffering feature provides a means for the host processor to easily access the most recent, complete received block of valid Data Words for any given subaddress. In addition to helping ensure data sample consistency, the circular buffer options provide a means of greatly reducing host processor overhead for multi-message bulk data transfer applications.

End-of-message interrupts may be enabled either globally (following all messages), following error messages, on a transmit/receive/broadcast subaddress or mode code basis, or when a circular buffer reaches its midpoint (50% boundary) or lower (100%) boundary. A pair of interrupt status registers allow the host processor to determine the cause of all interrupts by means of a single read operation.

SINGLE BUFFERED MODE

The operation of the single buffered RT mode is illustrated in FIGURE 6. In the single buffered mode, the respective lookup table entry must be written by the host processor. Received data words are written to, or transmitted data words are read from the data word block with starting address referenced by the lookup table pointer. In the single buffered mode, the current lookup table pointer is not updated by the Enhanced Mini-ACE memory management logic. Therefore, if a subsequent message is received for the same subaddress, the same Data Word block will be overwritten or overread.

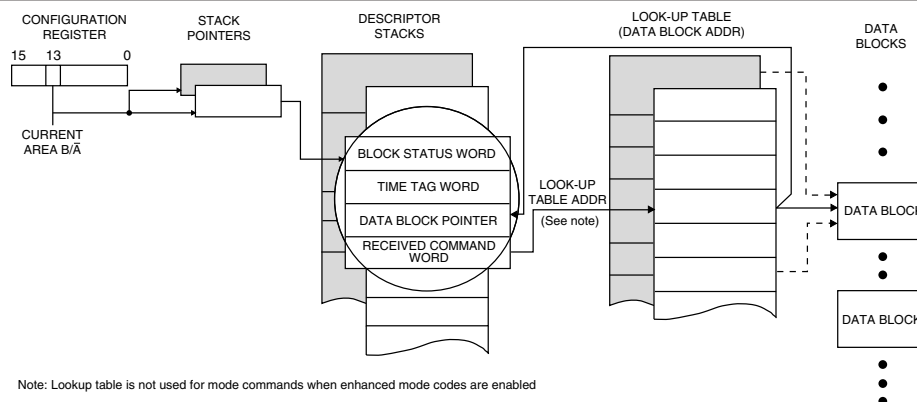


FIGURE 6. RT SINGLE BUFFERED MODE

SUBADDRESS DOUBLE BUFFERING MODE

The Enhanced Mini-ACE provides a double buffering mechanism for received data, that may be selected on an individual subaddress basis for any and all receive (and/or broadcast) subaddresses. This is illustrated in FIGURE 7. It should be noted that the Subaddress Double Buffering mode is applicable for receive data only, not for transmit data. Double buffering of transmit messages may be easily implemented by software techniques.

The purpose of the subaddress double buffering mode is to provide data sample consistency to the host processor. This is accomplished by allocating two 32-word data word blocks for each individual receive (and/or broadcast receive) subaddress. At any given time, one of the blocks will be designated as the "active" 1553 block while the other will be considered as "inactive". The data words for the next receive command to that subaddress will be stored in the active block. Following receipt of a valid message, the Enhanced Mini-ACE will automatically switch the active and inactive blocks for that subaddress. As a result, the latest, valid, complete data block is always accessible to the host processor.

CIRCULAR BUFFER MODE

The operation of the Enhanced Mini-ACE's circular buffer RT memory management mode is illustrated in FIGURE 8. As in the single buffered and double buffered modes, the individual lookup table entries are initially loaded by the host processor. At the start of each message, the lookup table entry is stored in the third position of the respective message block descriptor in the descriptor stack area of RAM. Receive or transmit data words are transferred to (from) the circular buffer, starting at the location referenced by the lookup table pointer.

In general, the location after the last data word written or read (modulo the circular buffer size) during the message is written to the respective lookup table location during the end-of-message sequence. By so doing, data for the next message for the respective transmit, receive(/broadcast), or broadcast subaddress will be accessed from the next lower contiguous block of locations in the circular buffer.

For the case of a receive (or broadcast receive) message with a data word error, there is an option such that the lookup table

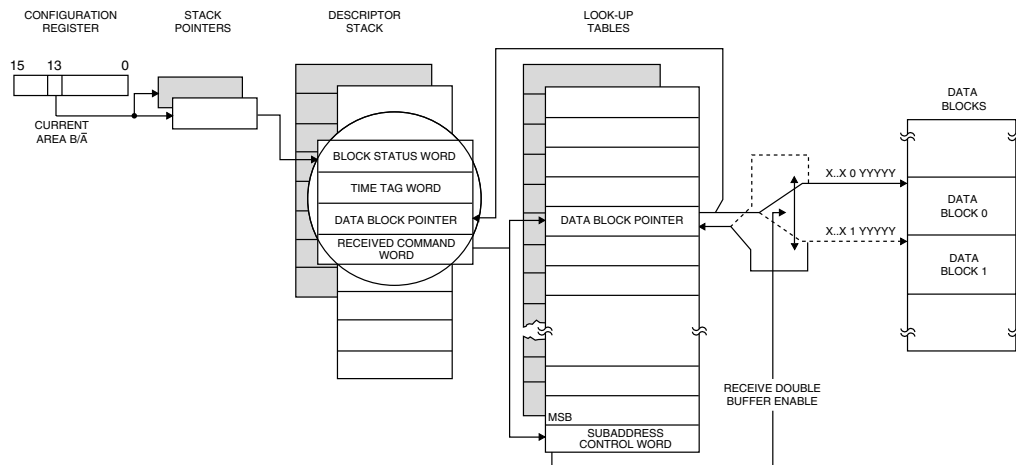
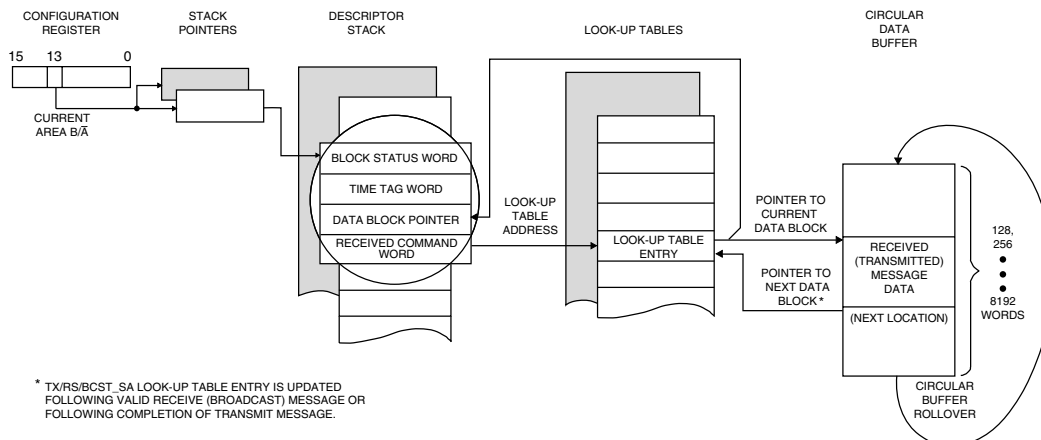


FIGURE 7. RT DOUBLE BUFFERED MODE



* TX/RS/BCST_SA LOOK-UP TABLE ENTRY IS UPDATED FOLLOWING VALID RECEIVE (BROADCAST) MESSAGE OR FOLLOWING COMPLETION OF TRANSMIT MESSAGE.

FIGURE 8. RT CIRCULAR BUFFERED MODE

pointer will only be updated following receipt of a valid message. That is, the pointer will not be updated following receipt of a message with an error in a data word. This allows failed messages in a bulk data transfer to be retried without disrupting the circular buffer data structure, and without intervention by the RT's host processor.

GLOBAL CIRCULAR BUFFER

Beyond the programmable choice of single buffer mode, double buffer mode, or circular buffer mode, programmable on an individual subaddress basis, the Enhanced Mini-ACE RT architecture provides an additional option, a variable sized global circular buffer. The Enhanced Mini-ACE RT allows for a mix of single buffered, double buffered, and individually circular buffered subaddresses, along with the use of the global double buffer for any arbitrary group of receive(/broadcast) or broadcast subaddresses.

In the global circular buffer mode, the data for multiple receive subaddresses is stored in the same circular buffer data structure. The size of the global circular buffer may be programmed for 128, 256, 512, 1024, 2048, 4096, or 8192 words, by means of bits 11, 10, and 9 of Configuration Register #6. Individual subaddresses may be mapped to the global circular buffer by means of their respective subaddress control words.

The pointer to the Global Circular Buffer will be stored in location 0101 (for Area A), or location 0105 (for Area B).

The global circular buffer option provides a highly efficient method for storing received message data. It allows for frequently used subaddresses to be mapped to individual data blocks, while also providing a method for asynchronously received messages to infrequently used subaddresses to be logged to a common area. Alternatively, the global circular buffer provides an efficient means for storing the received data words for all subaddresses. Under this method, all received data words are stored chronologically, regardless of subaddress.

RT DESCRIPTOR STACK

The descriptor stack provides a chronology of all messages processed by the Enhanced Mini-ACE RT. Reference FIGURE 6, FIGURE 7, and FIGURE 8. Similar to BC mode, there is a four-word block descriptor in the Stack for each message processed. The four entries to each block descriptor are the Block Status Word, Time Tag Word, the pointer to the start of the message's data block, and the 16-bit received Command Word.

The RT Block Status Word includes indications of whether a particular message is ongoing or has been completed, what bus channel it was received on, indications of illegal commands, and flags denoting various message error conditions. For the double buffering, subaddress circular buffering, and global circular buffering modes, the data block pointer may be used for locating the data blocks for specific messages. Note that for mode code commands, there is an option to store the transmitted or received

data word as the third word of the descriptor, in place of the data block pointer.

The Time Tag Word provides a 16-bit indication of relative time for individual messages. The resolution of the Enhanced Mini-ACE's time tag is programmable from among 2, 4, 8, 16, 32, or 64 $\mu\text{s}/\text{LSB}$. There is also a provision for using an external clock input for the time tag (consult factory). If enabled, there is a time tag rollover interrupt, which is issued when the value of the time tag rolls over from FFFF(hex) to 0. Other time tag options include the capabilities to clear the time tag register following receipt of a Synchronize (without data) mode command and/or to set the time tag following receipt of a Synchronize (with data) mode command. For the latter, there is an added option to filter the "set" capability based on the LSB of the received data word being equal to logic "0".

RT INTERRUPTS

The Enhanced Mini-ACE offers a great deal of flexibility in terms of RT interrupt processing. By means of the Enhanced Mini-ACE's two Interrupt Mask Registers, the RT may be programmed to issue interrupt requests for the following events/conditions: End-of-(every)Message, Message Error, Selected (transmit or receive) Subaddress, 100% Circular Buffer Rollover, 50% Circular Buffer Rollover, 100% Descriptor Stack Rollover, 50% Descriptor Stack Rollover, Selected Mode Code, Transmitter Timeout, Illegal Command, and Interrupt Status Queue Rollover.

INTERRUPT FOR 50% ROLLOVERS OF STACKS, CIRCULAR BUFFERS

The Enhanced Mini-ACE RT and Monitor are capable of issuing host interrupts when a subaddress circular buffer pointer or stack pointer crosses its mid-point boundary. For RT circular buffers, this is applicable for both transmit and receive subaddresses. Reference FIGURE 9. There are four interrupt mask and interrupt status register bits associated with the 50% rollover function: (1) RT circular buffer; (2) RT command (descriptor) stack; (3) Monitor command (descriptor) stack; and (4) Monitor data stack.

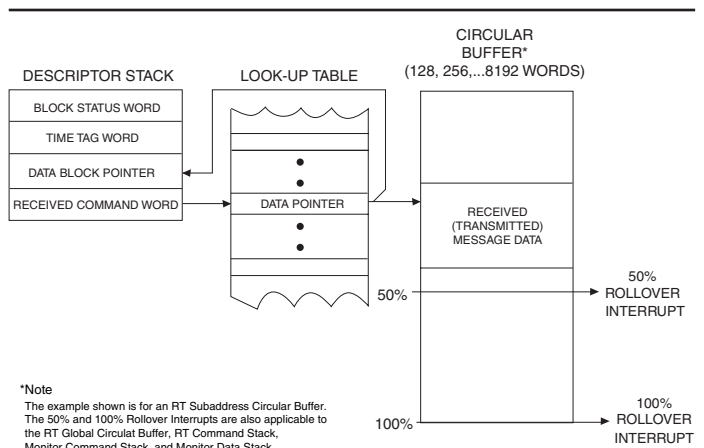


FIGURE 9. 50% AND 100% ROLLOVER INTERRUPTS

The 50% rollover interrupt is beneficial for performing bulk data transfers. For example, when using circular buffering for a particular receive subaddress, the 50% rollover interrupt will inform the host processor when the circular buffer is half full. At that time, the host may proceed to read the received data words in the upper half of the buffer, while the Enhanced Mini-ACE RT writes received data words to the lower half of the circular buffer. Later, when the RT issues a 100% circular buffer rollover interrupt, the host can proceed to read the received data from the lower half of the buffer, while the Enhanced Mini-ACE RT continues to write received data words to the upper half of the buffer.

INTERRUPT STATUS QUEUE

The Enhanced Mini-ACE RT, Monitor, and combined RT/Monitor modes include the capability for generating an interrupt status queue. As illustrated in FIGURE 10, this provides a chronological history of interrupt generating events and conditions. In addition to the Interrupt Mask Register, the Interrupt Status Queue provides additional filtering capability, such that only valid messages and/or only invalid messages may result in the creation of an entry to the Interrupt Status Queue.

The pointer to the Interrupt Status Queue is stored in the INTERRUPT VECTOR QUEUE POINTER REGISTER (register address 1F). This register must be initialized by the host, and is subsequently incremented by the RT message processor. The interrupt status queue is 64 words deep, providing the capability to store entries for up to 32 messages.

The queue rolls over at addresses of modulo 64. The events that result in queue entries include both message-related and non-message related events. Note that the Interrupt Vector Queue Pointer Register will always point to the next location (modulo 64) following the last vector/pointer pair written by the Enhanced Mini-ACE RT, Monitor, or RT/Monitor.

Each event that causes an interrupt results in a two-word entry to be written to the queue. The first word of the entry is the interrupt vector. The vector indicates which interrupt event(s)/condition(s) caused the interrupt.

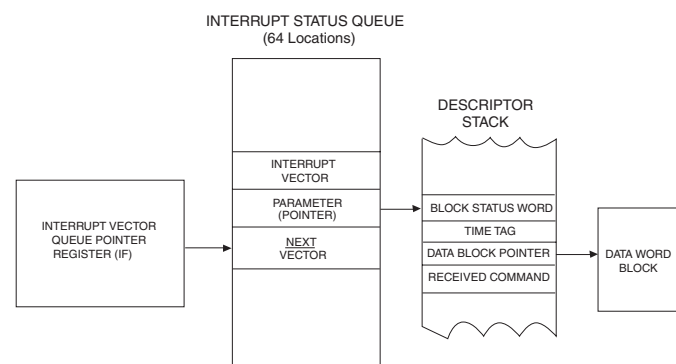


FIGURE 10. RT (AND MONITOR) INTERRUPT STATUS QUEUE (Shown for Message Interrupt Event)

RT COMMAND ILLEGALIZATION

The Enhanced Mini-ACE provides an internal mechanism for RT Command Word illegalizing. By means of a 256-word area in shared RAM, the host processor may designate that any message be illegalized, based on the command word T/R bit, subaddress, and word count/mode code fields. The Enhanced Mini-ACE illegalization scheme provides the maximum in flexibility, allowing any subset of the 4096 possible combinations of broadcast/own address, T/R bit, subaddress, and word count/mode code to be illegalized.

RT ADDRESS

The design of the BU-65569TX supports two different options for specifying the RT addresses for the individual Enhanced Mini-ACE's: (1) by means of the RT ADDRESS (and ODD PARITY) inputs, that are brought out to the card's J2/J3 connector, and latched under PCI host software control; or (2) fully software programmable by the PCI host, by means of an internal register. In both configurations, the RT address is readable by the host processor.

RT BUILT-IN TEST (BIT) WORD

The bit map for the Enhanced Mini-ACE's internal RT Built-in-Test (BIT) Word is indicated in Table 9.

OTHER RT FEATURES

The Enhanced Mini-ACE includes options for the Terminal flag status word bit to be set either under software control and/or automatically following a failure of the loopback self-test. Other software programmable RT options include software programmable RT status and RT BIT words, automatic clearing of the Service Request bit following receipt of a Transmit vector word mode command, options regarding Data Word transfers for the Busy and Message error (illegal) Status word bits, and options for the handling of 1553A and reserved mode codes.

TABLE 9. RT BIT WORD	
BIT	DESCRIPTION
15(MSB)	TRANSMITTER TIMEOUT
14	LOOP TEST FAILURE B
13	LOOP TEST FAILURE A
12	HANDSHAKE FAILURE
11	TRANSMITTER SHUTDOWN B
10	TRANSMITTER SHUTDOWN A
9	TERMINAL FLAG INHIBITED
8	BIT TEST FAILURE
7	HIGH WORD COUNT
6	LOW WORD COUNT
5	INCORRECT SYNC RECEIVED
4	PARITY / MANCHESTER ERROR RECEIVED
3	RT-to-RT GAP / SYNC / ADDRESS ERROR
2	RT-to-RT NO RESPONSE ERROR
1	RT-to-RT 2ND COMMAND WORD ERROR
0(LSB)	COMMAND WORD CONTENTS ERROR

MONITOR ARCHITECTURE

The Enhanced Mini-ACE includes three monitor modes:

- (1) A Word Monitor mode.
- (2) A selective message monitor mode.
- (3) A combined RT/message monitor mode.

For new applications, it is recommended that the selective message monitor mode be used, rather than the word monitor mode. Besides providing monitor filtering based on RT address, T/R bit, and subaddress, the message monitor eliminates the need to determine the start and end of messages by software.

WORD MONITOR MODE

In the Word Monitor Terminal mode, the Enhanced Mini-ACE monitors both 1553 buses. After the software initialization and Monitor Start sequences, the Enhanced Mini-ACE stores all Command, Status, and Data Words received from both buses. For each word received from either bus, a pair of words is stored to the Enhanced Mini-ACE's shared RAM. The first word is the word received from the 1553 bus. The second word is the Monitor Identification (ID), or "Tag" word. The ID word contains information relating to bus channel, word validity, and inter-word time gaps. The data and ID words are stored in a circular buffer in the shared RAM address space.

SELECTIVE MESSAGE MONITOR MODE

The Enhanced Mini-ACE Selective Message Monitor provides monitoring of 1553 messages with filtering based on RT address, T/R bit, and subaddress with no host processor intervention. By autonomously distinguishing between 1553 command and status words, the Message Monitor determines when messages begin and end, and stores the messages into RAM, based on a programmable filter (RT address, T/R bit, and subaddress).

The selective monitor may be configured as just a monitor, or as a combined RT/Monitor. In the combined RT/Monitor mode, the Enhanced Mini-ACE functions as an RT for one RT address (including broadcast messages), and as a selective message monitor for the other 30 RT addresses. The Enhanced Mini-ACE Message Monitor contains two stacks, a command stack and a data stack, that are independent from the BC/RT command stack. The pointers for these stacks are located at fixed locations in the RAM.

MONITOR SELECTION FUNCTION

Following receipt of a valid command word in Selective Monitor mode, the Enhanced Mini-ACE will reference the selective monitor lookup table to determine if this particular command is enabled. The address for this location is determined by means of an offset based on the RT Address, T/R bit, and Subaddress bit 4 of the current command word, and concatenating it to the monitor lookup table base address of 0500-0501 (hex). The bit location within this word is determined by subaddress bits 3-0 of the current command word.

If the specified bit in the lookup table is logic "0", the command is not enabled, and the Enhanced Mini-ACE will ignore this command. If this bit is logic "1", the command is enabled and the Enhanced Mini-ACE will create an entry in the monitor command descriptor stack (based on the monitor command stack pointer), and store the data and status words associated with the command into sequential locations in the monitor data stack. In addition, for an RT-to-RT transfer in which the receive command is selected, the second command word (the transmit command) is stored in the monitor data stack.

SELECTIVE MESSAGE MONITOR MEMORY ORGANIZATION

FIGURE 11 illustrates the Selective Message Monitor operation. Upon receipt of a valid Command Word, the Enhanced Mini-ACE will reference the Selective Monitor Lookup Table to determine if

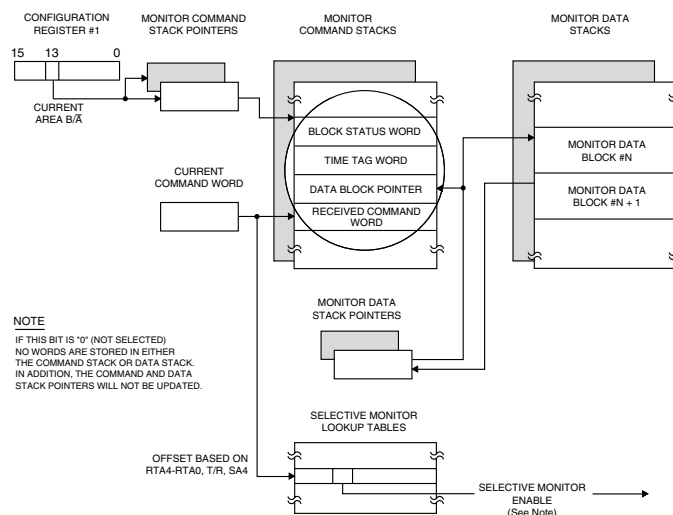


FIGURE 11. SELECTIVE MESSAGE MONITOR MEMORY MANAGEMENT

the current command is enabled. If the current command is disabled, the Enhanced Mini-ACE monitor will ignore (and not store) the current message. If the command is enabled, the monitor will create an entry in the Monitor Command Stack at the address location referenced by the Monitor Command Stack Pointer, and an entry in the monitor data stack starting at the location referenced by the monitor data stack pointer.

The format of the information in the data stack depends on the format of the message that was processed. For example, for a BC-to-RT transfer (receive command), the monitor will store the command word in the monitor command descriptor stack, with the data words and the receiving RT's status word stored in the monitor data stack.

The size of the monitor command stack is programmable, with choices of 256, 1K, 4K, or 16K words. The monitor data stack size is programmable with choices of 512, 1K, 2K, 4K, 8K, 16K, 32K or 64K words.

MONITOR INTERRUPTS

Selective monitor interrupts may be issued for End-of-message and for conditions relating to the monitor command stack pointer and monitor data stack pointer. The latter, which are shown in FIGURE 9, include Command Stack 50% Rollover, Command Stack 100% Rollover, Data Stack 50% Rollover, and Data Stack 100% Rollover.

The 50% rollover interrupts may be used to inform the host processor when the command stack or data stack is half full. At that time, the host may proceed to read the received messages in the upper half of the respective stack, while the Enhanced Mini-ACE monitor writes messages to the lower half of the stack. Later, when the monitor issues a 100% stack rollover interrupt, the host can proceed to read the received data from the lower half of the stack, while the Enhanced Mini-ACE monitor continues to write received data words to the upper half of the stack.

TIME TAG

The Enhanced Mini-ACE includes an internal read/writable Time Tag Register. This register is a CPU read/writable 16-bit counter with a programmable resolution of either 2, 4, 8, 16, 32, or 64 μ s/LSB. Another option allows software controlled incrementing of the Time Tag Register. This supports self-test for the Time Tag Register. For each message processed, the value of the Time Tag Register is loaded into the second location of the respective descriptor stack entry ("TIME TAG WORD") for both the BC and RT modes.

The functionality involving the Time Tag Register that's compatible with ACE/Mini-ACE (Plus) includes: the capability to issue an interrupt request and set a bit in the Interrupt Status Register when the Time Tag Register rolls over FFFF to 0000; for RT mode, the capability to automatically clear the Time Tag Register

following reception of a Synchronize (without data) mode command, or to load the Time Tag Register following a Synchronize (with data) mode command.

Additional time tag features supported by the Enhanced Mini-ACE include the capability for the BC to transmit the contents of the Time Tag Register as the data word for a Synchronize (with data) mode command; the capability for the RT to "filter" the data word for the Synchronize with data mode command, by only loading the Time Tag Register if the LSB of the received data word is "0"; an instruction enabling the BC Message Sequence Control engine to autonomously load the Time Tag Register; and an instruction enabling the BC Message Sequence Control engine to write the value of the Time Tag Register to the General Purpose Queue.

INTERRUPTS

The Enhanced Mini-ACE series components provide many programmable options for interrupt generation and handling. Individual interrupts are enabled by the two Interrupt Mask Registers (#1 or #2). The host processor may easily determine the cause of the interrupt by using the Interrupt Status Register (#1 or #2). The two Interrupt Status Registers (#1 and #2) provide the current state of the interrupt conditions. The Interrupt Status Registers may be updated in two ways. In the one interrupt handling mode, a particular bit in the Interrupt Status Register (#1 or #2) will be updated only if the event occurs and the corresponding bit in the Interrupt Mask Register (#1 or #2) is enabled. In the Enhanced interrupt handling mode, a particular bit in the Interrupt Status Register (#1 or #2) will be updated if the condition exists regardless of the contents of the corresponding Interrupt Mask Register bit. In any case, the respective Interrupt Mask Register (#1 or #2) bit enables an interrupt for a particular condition.

The Enhanced Mini-ACE supports all the interrupt events from ACE/Mini-ACE (Plus), including RAM Parity Error, Transmitter Timeout, BC/RT Command Stack Rollover, MT Command Stack and Data Stack Rollover, Handshake Error, BC Retry, RT Address Parity Error, Time Tag Rollover, RT Circular Buffer Rollover, BC Message, RT Subaddress, BC End-of-Frame, Format Error, BC Status Set, RT Mode Code, MT Trigger, and End-of-Message.

For the Enhanced Mini-ACE's Enhanced BC mode, there are four user-defined interrupt bits. The BC Message Sequence Control Engine includes an instruction enabling it to issue these interrupts at any time.

For RT and Monitor modes, the Enhanced Mini-ACE architecture includes an Interrupt Status Queue. This provides a mechanism for logging messages that result in interrupt requests. Entries to the Interrupt Status Queue may be filtered such that only valid and/or invalid messages will result in entries on the queue.

Enhanced Mini-ACE incorporates additional interrupt conditions beyond ACE/Mini-ACE (Plus), based on the addition of Interrupt Mask Register #2 and Interrupt Status Register #2. This is accomplished by chaining of the two Interrupt Status Registers (#1 and #2) using one of the bits in Interrupt Status Register #2 to indicate an interrupt has occurred in Interrupt Status Register #1. Additional interrupts include "Self Test Completed", masking bits for the Advanced BC Control Interrupts, 50% Rollover interrupts for RT Command Stack, RT Circular Buffers, MT Command Stack, and MT Data Stack; BC Op Code Parity Error, (RT) Illegal Command, (BC) General Purpose Queue or (RT/MT) Interrupt Status Queue Rollover, Call Stack Pointer Register Error, BC Trap Op Code, and four User-Defined interrupts for the Enhanced BC mode.

BUILT-IN SELF-TEST

The Enhanced Mini-ACE includes extensive, highly autonomous self-test capability. This includes both protocol and RAM self-tests. The Enhanced Mini-ACE protocol test is performed automatically following power turn-on. In addition, either or both of these self-tests may be initiated by command(s) from the BU-65569T's PCI host.

The protocol test consists of a toggle test of 95% of the terminal's logic gates. The test includes a comprehensive test of all registers, Manchester encoder and decoders, transmitter failsafe timer, and protocol logic. This test is performed in approximately 2.0 ms.

There is a separate built-in test for the Enhanced Mini-ACE's 64K X 16 RAM. This test consists of writing and then reading/verifying the two walking patterns "data = address" and "data = address inverted". This test takes about 40 ms to complete.

The Enhanced Mini-ACE built-in test may be initiated by a command from the PCI host, via the START/RESET REGISTER. For RT mode, this may include the host invoking self-test following receipt of an Initiate self-test mode command. The results of the self-test are host accessible by means of the BIT status register. For the BU-65569T's RT mode, the result of the self-test may be communicated to the bus controller by means of the Terminal flag status word bit and bit 8 of the RT BIT word ("0" = pass, "1" = fail).

If there is a failure of the protocol self-test, it is possible to access information about the first failed vector. This may be done by means of the Enhanced Mini-ACE's upper registers (register addresses 32 through 63). Through these registers, it is possible to determine the self-test ROM address of the first failed vector, the expected response data pattern (from the ROM), the register or memory address, and the actual (incorrect) data value read from register or memory. The on-chip self-test ROM is 4K X 24.

Note that the RAM self-test is destructive. That is, following the RAM self-test, regardless of whether the test passes or fails, the

shared RAM is not restored to its state prior to this test. Following a failed RAM self-test, the host may read the internal RAM to determine which location(s) failed the walking pattern test.

SOFTWARE

The BU-69090 series Enhanced Mini-ACE software is a suite of library functions and device drivers, which provide comprehensive support of the BU-65569T card. The base library consists of a suite of function calls that serves to offload a great deal of low-level tasks from the application programmer. This includes register initialization, along with memory management software, and the means to implement an offline development environment.

As a means of supporting operation on multiple platforms, the BU-69090 library is written in ANSI C, and leverages component object modeling (COM). The use of ANSI C and component object modeling provides portability to different operating systems and card types. As a result, the library may be easily ported to run on platforms based on a variety of microprocessors, running under different operating systems or -- in some cases -- no operating system.

The BU-69090 software includes drivers for specific operating systems, including VxWorks, Linux, and 32-bit Microsoft operating systems.

The library allows the user to specify a unique device number, along with memory size, base register address, base memory address, and mode of operation for any Enhanced Mini-ACE on a given card. The library initialization function results in configuring the Enhanced Mini-ACE's to a specific state, depending on the mode of operation. For each mode, advanced architectural features are enabled as part of the initialization. Depending on the mode of operation that is initialized, the user may access specific data structures. For example, for BC mode, there are separate functions for accessing op codes, messages, data blocks, and frames. There are separate functions, which may be invoked to release all resources for a particular device.

For all function calls, the library checks all parameters for validity, with invalid parameters resulting in error codes.

MEMORY MANAGEMENT SOFTWARE

The library operates under an open/access/close model. Under this model, areas of Enhanced Mini-ACE and host RAM are allocated and de-allocated by means of low-level routines. When an area of host RAM is closed, it is relinquished back to the operating system. While these low-level functions may be invoked directly by an application, in general their operation is transparent to the application programmer. The library's memory manager module performs autonomous allocation of shared memory for stacks, data blocks, and other structures. This provides a high degree of flexibility for sizing various data structures.

HOST BUFFERING

For all modes of operation, the Enhanced Mini-ACE runtime library allows the programmer to log all messages processed. With the use of the Host Buffering feature, all messages will be automatically transferred from the Enhanced Mini-ACE memory into a user-definable host memory segment. When polling in a real time operating system such as VxWorks, simple logging techniques such as polling may be used to capture all messages.

Unfortunately, in non-deterministic systems in which the user has little or no control of how long it will take to read new messages off the Enhanced Mini-ACE stack, messages may be lost.

In systems such as Microsoft Windows, which do not have the luxury of real time processing, the runtime library allows for a Host Buffer to be installed. The Host Buffer (HBUF) is a circular memory structure resident on the host, which contains the log of all messages. Messages are transferred to the HBUF by means of interrupts which occur at 50% and 100% rollover of RT circular buffers, or of the Monitor command and data stacks.

BC MODE SOFTWARE

The memory management for BC mode allocates RAM space for the BC instruction list, individual message control/status blocks, data blocks, and the general purpose queue.

The library provides comprehensive support of the Enhanced Mini-ACE's advanced bus controller capabilities. This includes function calls and macros invoking the BC instruction set.

The Enhanced Mini-ACE runtime library encapsulates all Op Codes, data blocks, messages, and frames. Frame types include major, minor, and asynchronous. This allows the user to create the desired 1553 BC activity, without the overhead of memory management.

For BC mode, there are a number of linked list (LL) type constructs defined by the library. These include Op Code LL Items, Frame LL Items, Message LL Items, and Data Block LL Items. The library includes "create" and "delete" functions for these constructs.

The library also supports higher level bus controller functions. These implement higher level tasks such as minor and major frame timing control, conditional messaging, asynchronous message insertion, and interrupts after specific messages. There are also capabilities for interrupt-driven transfers of minor frame data and access to the general purpose queue.

RT MODE SOFTWARE

The library enables high-level operation for configuring and accessing the Enhanced Mini-ACE's RT. This includes routines for configuring the single, double, and circular subaddress buffering modes, and/or the global circular buffer mode. For each buffering mode, the library performs the necessary memory allocation and data block creation.

The library provides a mechanism for automatically reading and accessing the most recently received message. The library supports methods for synchronously and asynchronously accessing received message data using the single and double buffered methods respectively.

In addition, there is high-level support of subaddress illegalization and use of the busy bit (programmable by subaddress), enhanced mode code handling (interrupts and dedicated RAM locations for specific mode codes), along with functions allowing for accessing user-programmable status and BIT words.

The library includes constructs supporting bulk data transfers to or from an RT, using the Enhanced Mini-ACE circular buffer, and the 50% and 100% rollover interrupt features.

There is functionality for transferring one, multiple, or all RT messages to a host buffer. These functions store messages into consolidated data structures comprised of command and data words, and message status.

MESSAGE MONITOR SOFTWARE

The Enhanced Mini-ACE library's message monitor architecture includes functions for specifying the monitor command and data stack sizes. This includes automatic allocation of RAM space for these stacks. The monitor library includes a function for programming of the monitor "select" or "filter" table. This allows the application to specify which 1553 commands, defined by specific combinations of RT addresses, T-R bit, and subaddress, will be stored by the monitor.

The monitor library includes high-level tools to decode monitored messages. Transfers from the monitor command and data stacks to a host buffer are interrupt-driven, using the 50% and 100% stack rollover interrupt features. Similar to the RT, the monitor software includes the capability to transfer message data words and status information to the host RAM in a consolidated data structure.

INTERRUPT HANDLING

Enhanced Mini-ACE interrupt handling involves the use of a blocking system. Interrupts are handled by a very high priority background thread, which is part of the library. The library sets up the thread. This routine normally stays in a "blocking" state, awaiting an interrupt request. At this "blocking" point, the thread waits in a dormant state for an interrupt to occur, or an "exit" condition. An "exit" condition is either a BuClose, or is invoked by the operating system.

When the processor -- and then the operating system -- is signaled that an interrupt request has occurred, the driver reads card-specific registers to determine if a particular Enhanced Mini-ACE channel has requested interrupt service. Assuming that one of the Enhanced Mini-ACE's has issued an interrupt, the library checks to see which interrupt event(s) has occurred. If more than one interrupt event has occurred, these are processed sequentially, one at a time.

If the interrupt request was issued by a particular Enhanced Mini-ACE, then its "blocking" condition will be lifted. At this time, the library will then read the respective Enhanced Mini-ACE's Interrupt Status Registers. Note that there is a separate thread for each Enhanced Mini-ACE. For each Interrupt Status Register bit that is set, the library interrupt service routine checks to see if the corresponding Interrupt Mask Register bit has been set. At this point, the library references a lookup table, which will then

invoke one of several specific user routines associated with specific interrupt events. In responding to specific interrupt events, the user routines may then invoke other library functions.

After a particular interrupt event has been responded to, the thread will then perform a "manual" interrupt clear (if necessary). At that time, the thread will then revert to its "blocking" condition.

VxWorks DRIVER

The Enhanced Mini-ACE software includes the BU-69090S2 VxWorks driver. This driver, which is designed to operate with version 5.2 of Wind River's VxWorks, was developed using a Motorola MVME 2700 card, which is based on a Power PC 750 processor. The drivers were developed using Wind River's Tornado II integrated development environment. The source code for the driver and library are provided to allow the driver to be tailored to any specific host board.

The driver makes the required calls to the operating system necessary to acquire the correct address and interrupt resource information. These resources will be used by the driver during initialization of the card, and for read, write, and interrupt functions during normal operation. The ability to establish configuration in this manner enables a hands-off configuration of the card in any system.

TABLE 10. J2 COMPACTPCI CONNECTOR PINOUT (BU-65569B ONLY)

PIN	Z	A	B	C	D	E	F
22 . . 14	GND	NC	NC	NC	NC	NC	GND
13	GND	CH2_RTAD1	SSFLAG_L_BCTRIG_3	SSFLAG_L_BCTRIG_2	SSFLAG_L_BCTRIG_1	CH2_RTAD0	GND
12	GND	CH3_RTAD4	CH2_RTAD2	CH4A	GND	SSFLAG_L_BCTRIG4	GND
11	GND	CH3_RTAD1	CH3_RTAD2	CH2_RTAD3	CH4A_L	CH3_RTAD3	GND
10	GND	CH3_RTADP	CH3_RTAD0	CH1B	CH2_RTAD4	CH1B_L	GND
9	GND	CH4B	CH2B	GND	CH2B_L	CH2_RTADP	GND
8	GND	CH1_RTADP	NC	NC	NC	CH4_RTAD4	GND
7	GND	CH1_RTAD0	CH4_RTAD2	CH4_RTAD3	NC	GND	GND
6	GND	CH4B_L	CH1_RTAD1	CH2A	GND	CH2A_L	GND
5	GND	CH4_RTAD0	CH3A_L	CH1_RTAD2	CH3A	CH4_RTAD1	GND
4	GND	CH1A_L	CH4_RTADP	CH3B_L	CH1_RTAD3	CH3B	GND
3	GND	NC	NC	NC	CH1A	CH1_RTAD4	GND
2	GND	NC	NC	NC	NC	NC	GND
1	GND	NC	NC	NC	NC	NC	GND

TABLE 11. J3 FRONT PANEL CONNECTOR PINOUT

PIN NUMBER	DESCRIPTION	PIN NUMBER	DESCRIPTION
1	CH2_RTAD4	26	CH3_RTAD4
2	CH2_RTAD1	27	CH3_RTAD3
3	CH2B_L	28	CH3_RTAD0
4	CH2_RTADP	29	SSFLAG_L_BCTRIG3
5	CH2B	30	CH2_RTAD3
6	CH3_RTADP	31	CH3_RTAD2
7	CH2A_L	32	CH2_RTAD0
8	SSFLAG_L_BCTRIG4	33	CH4_RTAD2
9	CH2A	34	CH3_RTAD1
10	SSFLAG_L_BCTRIG2	35	GND
11	CH4_RTAD0	36	GND
12	GND	37	CH4_RTAD3
13	CH2_RTAD2	38	CH4_RTAD4
14	GND	39	CH1_RTAD1
15	CH3B_L	40	GND
16	CH1_RTAD2	41	GND
17	CH3B	42	CH1_RTADP
18	SSFLAG_L_BCTRIG1	43	CH4_RTAD1
19	CH1_RTAD0	44	CH1_RTAD4
20	CH1_RTAD3	45	CH1A_L
21	CH3A_L	46	CH1A
22	CH4_RTADP	47	CH1B
23	CH3A	48	CH1B_L
24	CH4A	49	CH4B
25	CH4A_L	50	CH4B_L

Notes:

Signal naming convention:

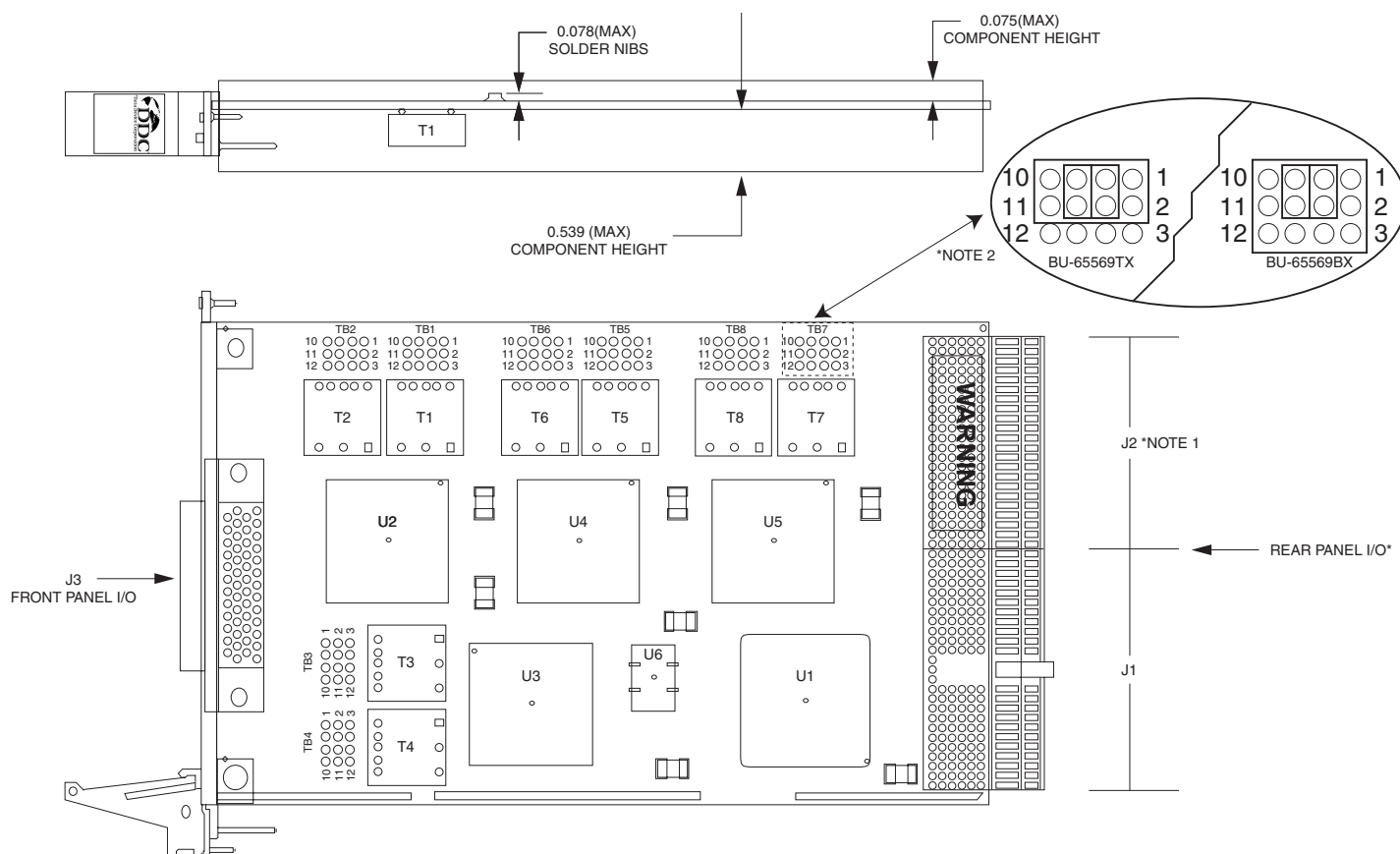
1553 Bus Signals:

CH_X - X indicates the Channel, a BU-65569TX can have between 1 and 4 channels. A or B indicates one of the two 1553 BUSES associated with each channel.

+ or - indicates the phase of the 1553 BUS signal, (positive or negative).

RT Address Signals:

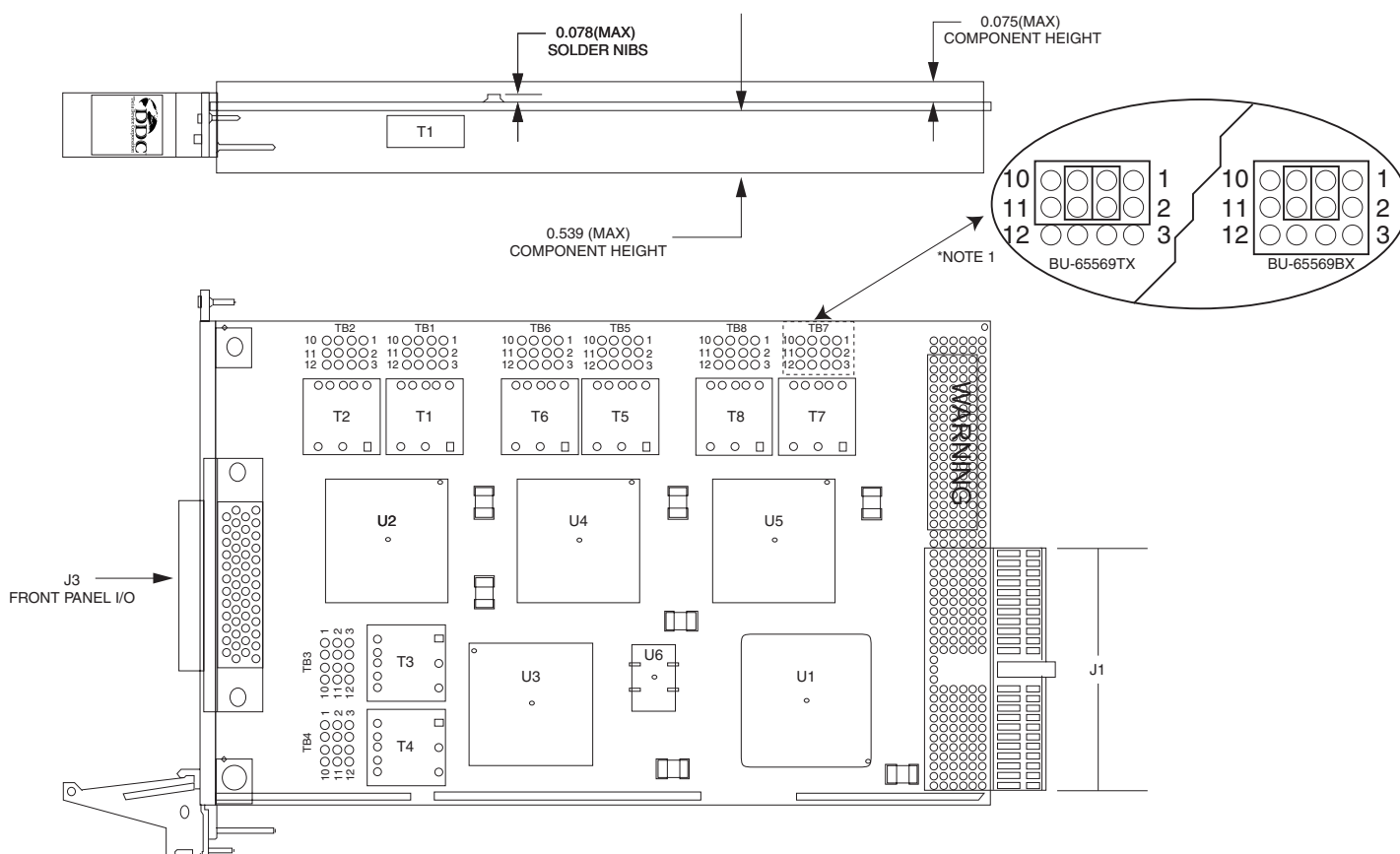
CHn_RTADX - where X indicates one of 5 RT Address bits (4:0) or the parity bit, and n indicates the Channel, (1-4).



NOTES

1. J2 is a Type B, 22 column CompactPCI connector and is only installed on the BU-65569Bx card (Rear Panel I/O).
2. If using the BU-65569Tx board only the top two rows of jumpers (2x4 header) will be installed. The BU-65569Bx is supplied with three rows of jumpers (3x4 header). These pins are used to route the I/O signals to the appropriate connector, either J2 or J3, as well as determining the coupling selection, either direct or transformer.

FIGURE 12. MECHANICAL OUTLINE (BU-65569BX)



NOTE

1. If using the BU-65569Tx board only the top two rows of jumpers (2x4 header) will be installed. The BU-65569Bx is supplied with three rows of jumpers (3x4 header). These pins are used to route the I/O signals to the appropriate connector.

FIGURE 13. MECHANICAL OUTLINE (BU-65569TX)

ORDERING INFORMATION

BU-65569X X - X00X

Conformal Coating:

(Blank) = No conformal coating
N = Conformal coating

Test Criteria:

0 = Standard Testing

Process Requirements:

0 = Standard DDC Processing

Temperature Range:

2 = -40°C to +85°C (BU-65569TX-200)
3 = 0°C to +55°C (BU-65569TX-300)

Number of Channels:

1 = 1 Dual Redundant 1553 Channel
2 = 2 Dual Redundant 1553 Channels
3 = 3 Dual Redundant 1553 Channels
4 = 4 Dual Redundant 1553 Channels

Package Type:

T = MIL-STD-1553 CompactPCI Card (Front Panel I/O only)
B = MIL-STD-1553 CompactPCI Card (Front Panel and Rear Panel I/O)

Base Model Number:

BU-65569 = MIL-STD-1553 CompactPCI Card

Note: 1) These products contain tin-lead solder.

INCLUDED SOFTWARE

BUS-6908XS0

ACE Runtime Library / ACE Menu:

2 = Windows 9x 32 Bit Runtime Library
3 = Windows NT/2000/XP 32 Bit Runtime Library
4 = Windows 9x ACE Menu GUI
5 = Windows NT/2000/XP ACE Menu GUI

BU-69090SX

Enhanced Mini-ACE Runtime Library:

0 = Windows 9x/NT/2000/XP 32 Bit Runtime Library
2 = VxWorks Runtime Library

STANDARD DDC PROCESSING FOR DISCRETE MODULES/PC BOARD ASSEMBLIES

TEST	METHOD(S)	CONDITION(S)
INSPECTION / WORKMANSHIP	IPC-A-610	Class 3
ELECTRICAL TEST	DDC ATP	—

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RECORD OF CHANGE

For BU-65569T Data Sheet

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