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VME 310 SYSTEM ANALYZER BOARD USER GUIDE

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P R E F A C E

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CHAPTER ONE - INTRODUCTION

1.0 INTRODUCTION

The VME310 System Analyzer is the NEXT GENERATION in diagnostic tool for developing and debugging VMEbus systems - including extensions to the VMEbus including VSB, VXI, and generic or custom busses on the user defined P2 pins. It's many functions include the capture and storage of VMEbus signals (and optionally VSB or VXI signals) - control of data capture/storage with sophisticated trigger and trace conditions, high speed windowing on selected signals, BUS MASTER to assert bus cycles/signals on the bus, real time statistics/histograms, voltage and temperature monitoring, and much more. All on a single VME 6Ux160 mm board. This powerful combination of functions provides users with a state of the art tool for debugging complex VME bus interactions simply and efficiently.

1.1 FEATURES

The VME310 combines the features of a sophisticated logic analyzer with the plug in ease of a VME board. Furthermore, the VME310 adds key new features such as:

- 1) diagnostic functions of an onboard software debugger via Bus Master and Bus Stimulus functions
- 2) system debug functions such as backplane voltage monitoring and short test
- 3) temperature monitoring
- 4) and the flexibility of a CPU via programmability.

A GENERAL PURPOSE VMEBUS DIAGNOSTIC SYSTEM ON A BOARD!

FEATURES

- * TRACE BUFFER OPTIONS 32K OR 128K SAMPLE TRACE BUFFER, EACH
SAMPLE IS 128 BITS WIDE - 96 VME SIGNALS
PLUS TIME TAGS, 4 EXTERNAL INPUTS;

8K X 8 HIGH SPEED SAMPLING TRACE BUFFER
- * SAMPLING OPTIONS 25 MHZ SYNCHRONOUS SAMPLING
50 MHZ ASYNCHRONOUS SAMPLING
200 MHZ ASYNCHRONOUS SAMPLING WINDOW
ON 8 USER SELECTABLE SIGNALS
- * DISPLAY OPTION STATE DISPLAY WITH INTERVAL TIMES
WAVEFORM DISPLAYS
RAW DATA OUTPUT - BINARY OUTPUT/INPUT
FOR UPLOADING TO HOST
- * TERMINAL/INTERFACE
REQUIREMENTS DUAL DB9 SERIAL PORTS FOR STANDARD ASCII
INTERFACE TO VT100, PC, MODEM, AND/OR PRINTER
- * TRIGGER/TRACE
QUALIFIERS QUALIFY BASED ON SIGNALS OR COMBINATIONS
OF SIGNALS, ADDRESSES OR ADDRESS RANGES,
EXTERNAL TRIGGER INPUTS, INTERRUPTS,
TRANSFER CONTROL SIGNALS;
OCCURRENCE COUNTING FOR TRIGGERING;
SEQUENTIAL TRIGGER SEQUENCES; VARIABLE
TRIGGER POSITIONING IN TRACE BUFFER;
- * BUS MASTER READS/WRITES FOR 8, 16, 32, OR 64 BIT
TRANSFERS IN SINGLE OR BLOCK MODE; INTERRUPTS
- * BUS STIMULUS PATTERN GENERATOR FOR VMEBUS SIGNALS, STIMULATE
SIGNALS INC. SYS RESET, BACKPLANE SHORT TEST
- * HISTOGRAMS/STATISTICS COMPUTE REAL TIME HISTOGRAMS OF SIGNALS,
COMBINATIONS OF SIGNALS, OR ADDRESS RANGES
- * VOLTAGE/TEMPERATURE MONITOR +5, AND +/- 12V ON BACKPLANE;
MONITOR SYSTEM TEMPERATURE IN DEG F/C;

1.2 OVERVIEW

During development, testing and support of a product, an engineer relies on general purpose test equipment such as oscilloscopes, logic analyzers, and emulators to investigate problem areas. Although such equipment is useful in debugging board and component level problems, it can prove cumbersome in analyzing system bus activity. General purpose test equipment requires a significant amount of set up time to physically connect to the many bus signals. Once this is accomplished, meaningful information may be hard to extract when complex interactions occur.

For VME systems, Silicon Control's family of VMEbus System Analyzers provide not only a simple means of viewing bus activity, but also provide a convenient means of testing other boards in the system. Checking the backplane voltages or testing the backplane for shorts are examples of features which can assist you in analyzing your overall system performance. Furthermore, since the analyzers are VME boards, simply install the analyzer in a slot in the VME chassis, connect it to a terminal, and begin capturing VMEbus activity by typing "GO". No special setups or cabling are required - a real time saver!

In some cases the VME 310 can be effectively used in conjunction with other test equipment such as the VBAT Bus Anomaly Board (which detects VMEbus timing violations) or a high speed oscilloscope. The trigger inputs to the VME310 enable the user to monitor multiple external signals for tracing and/or triggering. The VME310 also outputs a level trigger on the front panel output port when the VMEbus trigger is encountered. This output can be used to trigger an oscilloscope.

The VME310 can be used in a wide range of applications throughout the product development cycle. During hardware development, the VME310 can be an invaluable tool for debugging both software and hardware. The VME310's sophisticated tracing controls allow it to zero in on specific sections of software code as well as isolate hardware faults on particular boards.

During the system integration process, the VME310 enables the user to access communications between boards for timing and protocol analysis - in addition to interrogating the performance of other boards in the system via the BUS MASTER functionality.

VME310's can be used in conjunction with host computers such as PC's either directly or remotely via modem for production testing of VME hardware or for field monitoring of equipment.

1.3 VME310 SPECIFICATIONS

TRACE SIZE 32K X 128 BITS - P/N VME 310-1
128K X 128 BIT - P/N VME 310-2
HIGH SPEED BUFFER: 8K X 8 BITS

SAMPLING RATES **25 MHZ SYNCHRONOUS - CAPTURE DATA ON DTACK/BERR
**50 MHZ ASYNCHRONOUS - VARIABLE USER SPECIFIED
SAMPLING FROM .781 MHZ TO 50 MHZ
200 MHZ ASYNCHRONOUS - 5 NANOSEC. SAMPLING ON UP
TO 8 USER SELECTABLE SIGNALS
**FULL TRIGGER AND TRACE QUALIFICATION APPLIES

VME TRACE SIGNALS A01-A31, AM0-AM4, AS, DTACK, D00-D31, DS0/1,
WRITE, LWORD, BCLR, IRQ1-IRQ7, IACKI/O, BR0-3,
BG0-3, BBSY, BERR, SYSRES, 4 INPUTS

TRACE QUALIFIERS 4 SPECIFIERS (A,B,C,D) EACH WITH 100 SIGNAL OPTIONS;
SPECIFIERS AND'D, OR'D, XOR'D OR NOT;
OCCURENCE COUNTING TO 1024;
8 LEVELS FOR SEQUENTIAL TRIGGERS

EXTERNAL INTERFACE DUAL DB9 SERIAL PORTS WITH HANDSHAKING AND BAUD RATE
JUMPERS; ASCII- 8 BIT DATA, 1 STOP BIT, NO PARITY;
10 PIN CONNECTOR WITH 4 INPUT TRIGGER PORTS, 1

OUTPUT TRIGGER PORT PLUS GROUND; FRONT PANEL SYSTEM RESET;
FRONT PANEL RUN (GREEN) AND USER DEFINED(RED) LED'S

POWER +5V 3.0 AMPS OPERATING /.5 AMP IDLE
+12V 10 mAMP ; -12V 10 mAMP (note: +/-12 V used only
to monitor backplane voltage -not for analyzer
operation)

ENVIRONMENTAL OPERATING TEMP: 0 TO 55 DEG C
STORAGE TEMP: -40 TO 85 DEG C
HUMIDITY: UP TO 90% NON-CONDENSING

DIMENSIONS (INCL. FRONT PANEL)
HEIGHT 10.31 IN (261.8 MM)
WIDTH 7.40 IN (188.0 MM)
DEPTH .83 IN (21.0 MM)

CHAPTER TWO - GETTING STARTED

2.0 UNPACKING AND INSPECTION

The VME310 has been shipped in a specially constructed box to prevent damage during transit. If there is any evidence of mishandling, open the box in the presence of the carrier - if possible - and inspect the product for any damage which may have occurred. Check for any loose or broken parts to the main board and accessories. If any damage is evident, contact the shipping agent or Silicon Control immediately for further instructions.

2.1 PREPARATION

The VME310 can be installed in any slot in a chassis with a VME compatible backplane. The backplane may be a J1 only (A24/D16) or it may be J1/J2 (A32/D32 or VME64). Furthermore the backplane may have special bussing on the A and C rows of the P2 such as VSB, VXI, Sun, or a custom bussing scheme. The VME310 Analyzer will ignore these pins unless the appropriate P2 Interface module and software are installed on the analyzer. The VME310 Analyzer operates on +5V only, however, the +/-12 Volts are used to check these backplane voltages.

In systems where the form factor is not 6Ux160mm - it may be necessary to remove the analyzer's front panel prior to installation or to place the analyzer in a form factor adapter such as a 6U to 9U adapter. Both VXI and Sun compatible systems often require such mechanical adaptations.

The analyzer draws power only from the P1 connector on the backplane, therefore the analyzer can function in a P1 only system - typical of systems running in A24:D16 mode.

Prior to installing the analyzer in a slot, a number of jumper configurations should be reviewed. These include the reset jumper and the serial baud rate and handshaking jumpers. In addition, the user should check the backplane jumpers to insure that the Bus Grant lines are properly connected. This is particularly important when using the analyzer as a Bus Master or if the analyzer is upstream of another bus master in the VME chassis. The following sections detail each of the jumper configurations.

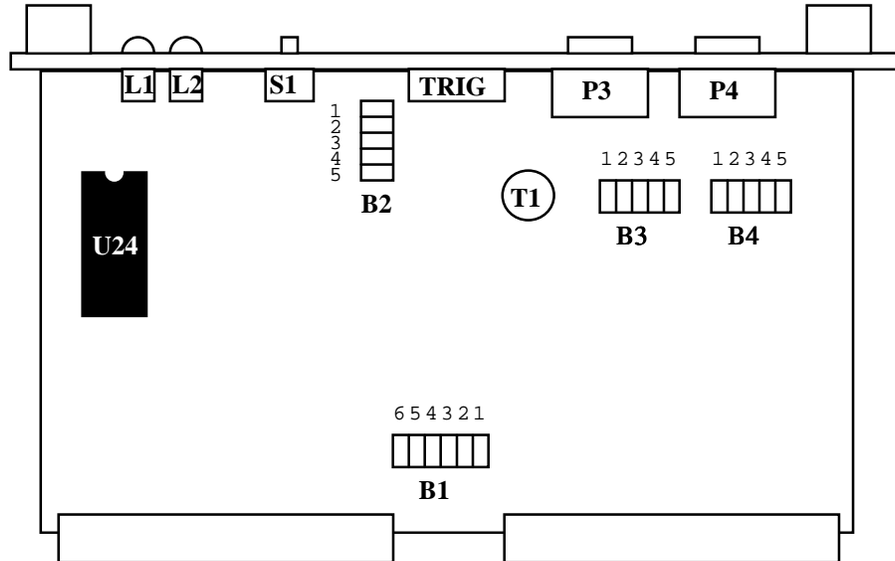
2.2 VME310 JUMPER OPTIONS

2.2.1 Jumper Locations

Figure 2.1 on the following page illustrates the locations of the jumpers and switches on the VME310 Analyzer. In addition the locations of the serial ports, front panel switches and LED indicators are also noted.

2.2.2 Baud Rate Jumper

The Baud Rate jumper is B1 and is located near the DIN connectors on the VME310. Jumper block B1 has 6 jumpers which are used to indicate the baud rates of BOTH serial ports on power up or reset. After power up, the serial port baud rates may be changed via keyboard command or downloaded from a host.



<u>DESIGNATION</u>	<u>DESCRIPTION</u>
B1	BAUD RATES JUMPER BLOCK
B2	RESET JUMPER BLOCK
B3	PRIMARY SERIAL PORT HANDSHAKING JUMPER BLOCK
B4	SECONDARY SERIAL PORT HANDSHAKING JUMPER BLOCK
L1	RED LED - USER DEFINED
L2	GREEN LED - RUN INDICATOR
S1	RESET SWITCH
TRIG	EXTERNAL INPUTS (X4) / OUTPUTS
P3	PRIMARY SERIAL PORT
P4	SECONDARY SERIAL PORT
T1	TEMPERATURE SENSOR

**VME310 JUMPER / CONNECTOR LOCATIONS
FIGURE 2.1**

Following are the jumper assignments for the various baud rates. (Note: jumpers 4-6 are currently unused on jumper block B1).

<u>BAUD RATE</u>	<u>B1-1</u>	<u>B1-2</u>	<u>B1-3</u>
38.4K	OUT	OUT	OUT
19.2K	OUT	OUT	IN
9600**	IN	IN	IN
4800	IN	IN	OUT
2400	IN	OUT	IN
1200	IN	OUT	OUT
600	OUT	IN	IN
300	OUT	IN	OUT

Upon powerup, the jumpers will determine the baud rate for both the primary and secondary serial ports. However, the user may then modify the baud rate for either/both ports via the CF (configuration) command. Simply type CF, and using the space bar select the communications rate for the selected port. NOTE: upon power failure or if the board is reset, the analyzer will be reset to the baud rate established by the B1 jumper block.

THE FACTORY DEFAULT SETTING FOR THE BAUD RATE IS 9600 BAUD - WITH ALL THREE JUMPERS (B1-1, B1-2, B1-3 INSTALLED).

2.2.3 Handshaking Jumper Block

Jumper blocks B3 and B4 are used to establish the handshaking protocol for the primary and secondary serial ports. Jumper block B3 is for the Primary serial port (P3) and jumper block B4 is for the secondary serial port (P4). Both of the jumper blocks have five jumpers. Figure 2.2 provides the various handshaking options available, and the jumper configurations required. The options include Bypass, Monitor Carrier Detect (MODEM), No Hardware Handshaking (the default), and Full Handshaking.

The factory default setting for BOTH ports is No Hardware handshaking with a software XON/XOFF protocol implemented via a two wire and ground connection on the RS232 ports.

Jumper block B3 is associated with the primary serial port - normally referred to as the TERMINAL port - as this is the port which would typically be connected to a terminal, PC, modem, or host computer.

Jumper block B4 is associated with the secondary serial port and is normally referred to as the PRINTER port. However, the secondary serial port may also be used via the PASS THRU mode to communicate with another board such as a CPU. Refer to the section on COMMUNICATIONS in Chapter 3 for additional details on PASS THRU mode.

The format for the analyzer's serial communications is 8 data bits, 1 stop bit, and no parity. Communications is typically via ASCII characters except when binary or RAW mode has been selected for uploading of data or downloading of setup information to the analyzer.

2.2.4 Reset Jumper Block

Jumper Block B-2 (see figure 2.2) is used to establish the type of resets to be performed when either the user causes a RESET via the front panel or Bus Stimulus commands or when a SYS RESET is received via the backplane.

Be sure to carefully review the reset options before installing the analyzer in the VME chassis. The RESET jumper block B-2 has four jumpers. Each jumper enables a different system reset option.

Jumper B-2-1 This jumper is used to hold the analyzer "off" while the system is powering up. To prevent the analyzer from hanging on power up due to power supply fluctuations etc. THIS JUMPER SHOULD TYPICALLY ALWAYS REMAIN INSTALLED IN THE BOARD.

Jumper B-2-2 The B-2-2 jumper causes the analyzer to reset when the front panel reset switch is pressed. Typically this jumper is installed so that the analyzer can be reset in the event the board hangs. Although the analyzer will be reset by the front panel reset when this jumper is installed, A SYSTEM RESET WILL NOT BE GENERATED ON THE BACKPLANE UNLESS JUMPER B-2-3 IS ALSO INSTALLED. NOTE: DO NOT HAVE JUMPERS 2,3, AND 4 INSTALLED AT THE SAME TIME TO AVOID MULTIPLE RESETS.

Jumper B-2-3 Installation of Jumper 3 will cause a SYS RESET to be generated on the backplane when the front panel RESET button is depressed. If the user plans to use the analyzer's RESET to reset the entire system. then this jumper must be installed.

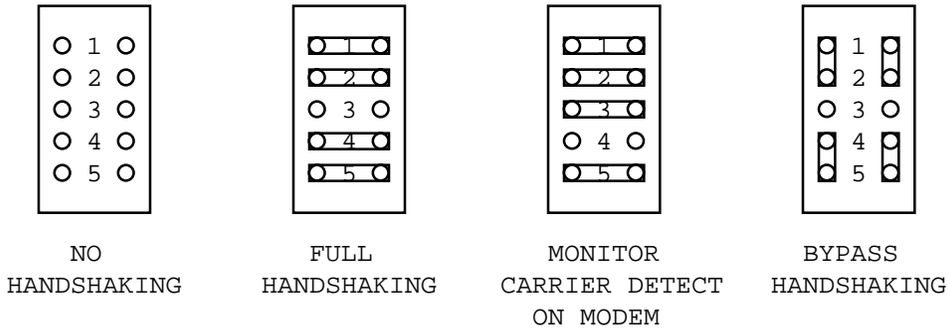
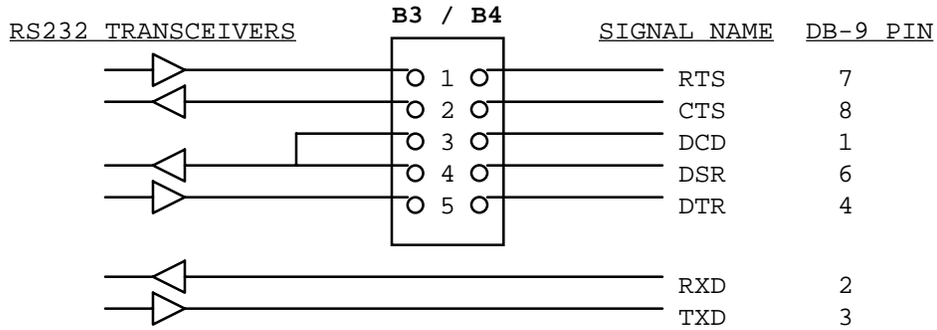
Jumper B-2-4 Jumper 4 is used to determine if resets from the backplane (such as a CPU SYS RESET) will cause the analyzer to reset. If the user wants monitor or perform bus activity during system resets, then this jumper should be removed. However, if the user wants the analyzer to reset whenever the system resets, this jumper should be installed.

Defaults The default settings for the RESET jumpers are as follows:
B-2-1 IN
B-2-2 IN
B-2-3 OUT
B-2-4 OUT
This configuration means that the only way to reset the analyzer is via the front panel reset switch.

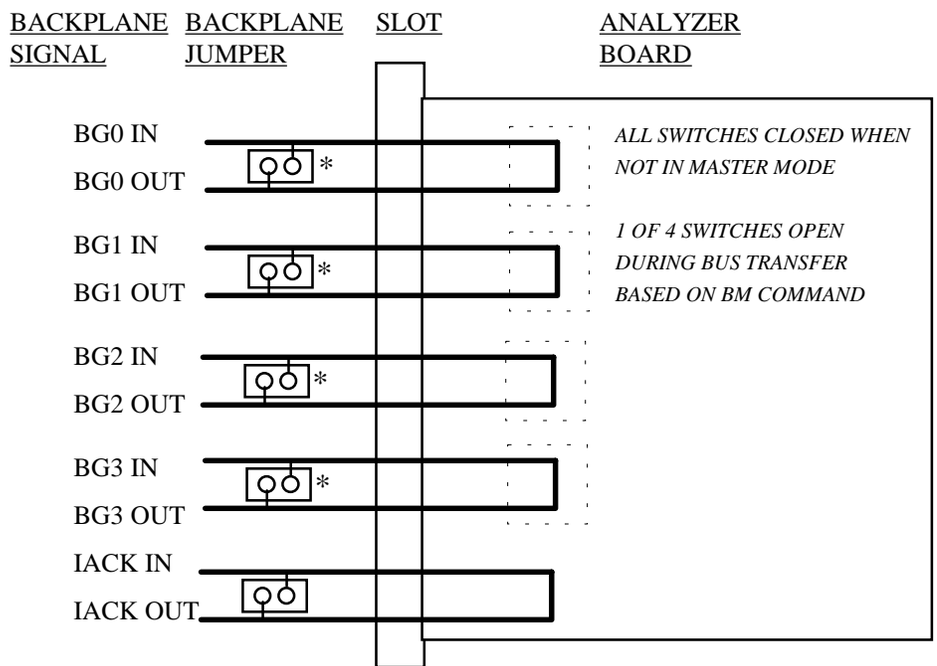
2.3 BACKPLANE JUMPERING

Since the VME310 can perform bus transfers, the user must take care to insure that the backplane jumpers involved in arbitrating bus mastership are correctly set. When simply monitoring bus activity, the setting of the jumpers is not critical unless there is a Bus Master downstream from the analyzer (i.e. farther from the slot one controller), However, if the analyzer is to perform Bus Master functions, be sure to check the backplane jumpers. These jumpers are located directly on the VME backplane but the exact location varies depending on the backplane manufacturer. A typical VME backplane has 5 jumpers for each card slot. Four of these are used for the Bus Grant In/Out daisy chained signals. These 4 jumpers should be removed in the slot occupied by the analyzer. When the VME310 does not have control of the bus (i.e. being the BUS MASTER) the Bus Grant In lines will be tied to their respective Bus Grant Out lines.

The fifth jumper is the Interrupt Acknowledge daisy chain. This jumper may be left in or removed. The VME310 ties these signals together - so that the daisy chain will be complete - regardless of the status of the jumper. Figure 2.3 illustrates the backplane jumpering setup.



SERIAL HANDSHAKING OPTIONS
FIGURE 2.2



* REMOVE THESE JUMPERS ON BACKPLANE

BACKPLANE JUMPERING
FIGURE 2.3

2.4 FRONT PANEL SWITCHES, INDICATORS, and PORTS

The front panel on the VME310 has a wide variety of switches, LED indicators, and ports. Each of these is described in the following section. Figure 2.4 on the following page illustrates the location and designation of the front panel outputs/indicators.

2.4.1 LED Indicators

The VME310 has two LED indicators on the front panel. The first is the user specified RED LED. The user can select any signal to be indicated via this LED. This enables the user to visually monitor the status of a signal/device during system operation. Any of the backplane signals or external inputs can be selected as the signal to be monitored with this LED. The signal is selected via the command LED ON and LED OFF. The indicator will be lit when the signal is true (I.E. grounded or =0 on the state display).

The second LED indicator is the Green Power indicator. This LED shows that the analyzer has power and that the onboard processor is running.

2.4.2 Reset Button

There is a reset button on the VME310's front panel. The operation of this button is determined by the configuration of the B2 jumper block. If the B-2-2 jumper is installed, the front panel switch will reset the analyzer when depressed. When the B-2-3 jumper is installed, the front panel reset switch will also cause a SYS RESET on the backplane - resetting the entire VME chassis. Be sure to check these jumpers prior to installing the analyzer in the system. Refer to section 2.2.3 for additional information.

2.4.3 External Trigger Inputs/Outputs

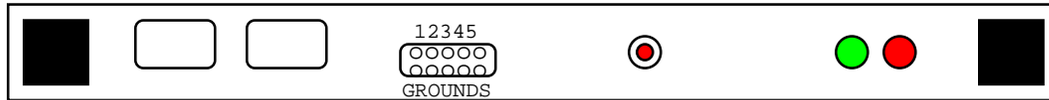
The VME310 has a 10 pin connector port on the front panel to accommodate 4 external inputs, one output, and 5 associated grounds. The inputs /outputs are standard TTL levels, and can be accessed via the cable provided. The pinout of the connector is shown below. The top row of signals (if you are looking straight towards the front panel with the LED's on the right) are the signal pins. The bottom row is the ground pins. The signal pins from left to right are : External Inputs 1,2,3,4 and Trigger Output.

Input #1	Input #2	Input #3	Input #4	Output
GND#1	GND #2	GND #3	GND #4	GND

EXTERNAL INPUTS/OUTPUTS

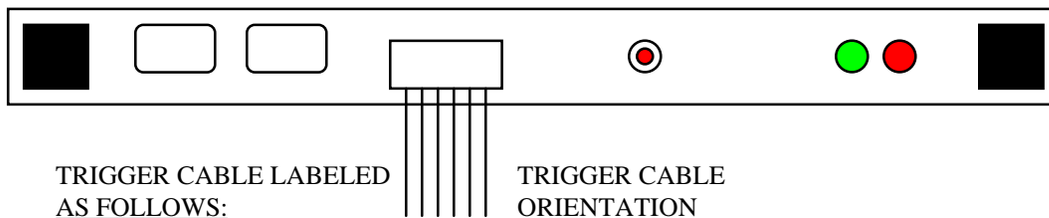
The inputs are automatically monitored/captured during VME data capture. These signals are displayed as part of the state display. In addition the external inputs can be selected as trigger signals and trace qualifiers via the event specifiers (A,B,C,D).

The External Output can be used to trigger an external device such as an oscilloscope or a host computer. The state of the output switches when a trigger is encountered. The output will change states only once per data capture sequence. The user can select whether to switch high or low via the CF (configuration) command on the analyzer.



SECONDARY	PRIMARY	EXTERNAL	RESET	L2 GREEN	L1 RED
DB9 SERIAL	DB9 SERIAL	INPUTS (1-4)	BUTTON	RUN LED	USER LED
PORT	PORT	OUTPUT (5)			

VME310 FRONT PANEL



TRIGGER CABLE LABELED
AS FOLLOWS:

1. TRIGGER OUT
2. TRIGGER IN 4
3. TRIGGER IN 3
4. TRIGGER IN 2
5. TRIGGER IN 1

TRIGGER CABLE
ORIENTATION

VME310 TRIGGER CABLE

FIGURE 2.4

2.4.4 Serial Ports

The VME310 has two DB9 serial ports on the front panel. The primary serial port is the one farthest from the ejector, and is normally referred to as the TERMINAL port. This is the port which would typically be connected to a terminal, PC, modem, or host computer for communications. The secondary serial port is typically referred to as the PRINTER port, however, it is also used in PASS THRU mode to enable the terminal/host to communicate with another device such as a CPU.

The baud rate and handshaking for the dual serial ports are controlled by the B-1, B-3, and B-4 jumper blocks as described earlier in this chapter. The default settings for the handshake and baud rate are as follows:

DEFAULTS

9600 Baud (jumper B-1-1, B-1-2, and B-1-3 installed)
No hardware handshaking (no jumpers on B-3 or B-4)
Protocol N-8-1 (No parity, 8 bits of data, 1 stop bit)

The standard communications is a software XON/XOFF 2 wire and ground serial communications scheme. Figure 2.5 contains the pinouts for both of the DB9 connectors. See the sections on the baud rate and handshaking jumpers for details on configuring those options.

DB-9 TO DB-25 CABLE CONNECTION

<u>RS232 Cable Pinouts</u>		
<u>DB-9</u>		<u>DB-25</u>
<u>Connector</u>		<u>Connector</u>
2	to	2
3	to	3
8	to	4
7	to	5
4	to	8
5	to	7
1	to	20
6	to	6

FIGURE 2.5

Connecting to a Terminal

In order to connect a standard ASCII terminal such as a VT100, or to use a PC with a terminal emulator such as PROCOMM or CROSSTALK, simply connect the serial port on the terminal/PC to the PRIMARY port on the analyzer with the serial cable provided with the analyzer. This cable has a DB9 connector on one end which will connect to the analyzer. The other end has a DB25 which will connect to terminal/PC. (Many PC's have DB9 connectors on their serial ports. In this situation, a DB9 to DB25 adapter will be required).

Connecting to a Printer

The secondary port is designed for use with a serial printer. Simply connect one of the serial cables provided with the analyzer to the SERIAL printer output, and connect the DB9 connector to the secondary

analyzer port (the one closest to the ejector). CAUTION: Be careful when selecting the baud rate for output to the printer. Most printers will not handle a constant flow of data at 9600 baud - and since they typically have limited storage buffers - may overflow during the print process. A baud rate of 300 may help to avert this situation. To select a new baud rate (note that the default is 9600 baud) - simply use the CF command.

In order to print data out the printer port, the user must select the "ECHO" mode - so that whatever information is output to the primary port will be output to the secondary port. Next, tell the analyzer to print via the "P" command. For example, "P1,1000" will print samples 1 to 1000 to the primary port, and the secondary port while in ECHO mode. ECHO mode is selected via CTL O.

Connecting to a CPU via Pass Thru Mode

Often, the user has only one input device, and would like to communicate with both the CPU in the system, and with the analyzer. To do this, PASS THRU mode is utilized. The secondary port on the analyzer is connected to the serial port on the CPU or host. Note that it is usually necessary to use a NULL MODEM connector on the serial connection to the CPU to reverse the transmit and receive lines when using the secondary port in this manner. A null modem can simply be installed on the DB25 end of the serial cable. The terminal/PC is connected to the primary port as described previously. Now, to switch the terminal from communications with the analyzer, to communications with the CPU, simply type CTL T, and analyzer communications will be bypassed. To reestablish communications with the analyzer, simply type CTRL T again.

2.5 GETTING STARTED

The next step is to install the VME310 in a slot in the VME chassis. Power to the chassis should be off when installing the analyzer in a slot. Install the analyzer in the chassis, and then connect the terminal or PC to the primary serial port on the analyzer via the RS232 cable provided with the analyzer. Next, connect the DB25 end of the cable to the terminal or PC. If the terminal/PC is not already powered up, turn the power on at this point.

2.5.1 Power Up

Next, power up the VME chassis. The GREEN RUN LED indicator on the front panel of the analyzer should be illuminated - indicating that the analyzer is powered and running. (Note: the analyzer utilizes only the +5V for operation). The terminal screen should display the following banner:

```
*****
*
*           VME 310 SYSTEM ANALYZER           *
*
*           SILICON CONTROL                   *
*
*           COPYRIGHT 1992                    *
*
*           REV X.X SOFTWARE                  *
*
*****
```

In addition directly below the banner, the analyzer configuration will be displayed. The software and hardware revision, the memory size, and the P2 module installed (if any) will be displayed. This information can be reviewed at any time via the VER command.

If for any reason the banner does not appear on the screen or if it appears garbled, check the following items:

1) Power down and check the jumper settings on the analyzer, including the baud rate jumpers and the reset jumpers. Insure that the analyzer and terminal baud rates and protocols match. The analyzer factory default settings are 9600 baud with an N-8-1 protocol (no parity, 8 bits of data, 1 stop bit).

2) If the Green RUN indicator is illuminated but the analyzer does not appear to be communicating with the terminal, press the reset button on the analyzer. It is possible a power supply or battery problem may cause the analyzer to hang on power up. However, as long as the B-2-2 jumper is installed, the front panel reset switch will reset the analyzer circuitry.

2.5.2 Command Mode

Once the analyzer is powered up, it should be in COMMAND MODE - in which the "VME>" prompt appears. At this point, the user can enter any of the analyzer commands. (For a complete listing of the commands on the screen- type "HELP" and return.)

Command mode is similar to interactive BASIC in that the user enters a command and it is immediately executed. The other analyzer mode is PROGRAM MODE - where a sequence of commands is created in a command file - and is executed upon command or (if selected) upon powerup/reset.

Execution of a command file can be terminated at any time by typing CTRL C. The analyzer should then return to COMMAND MODE.

In COMMAND MODE, there are editing features to assist the user if commands are entered incorrectly. Following is a list of control/editing function keys supported by the analyzer.

<u>KEY</u>	<u>FUNCTION</u>
BACKSPACE	Delete or erase characters on the same command line.
CTRL X	Delete an entire command line
ESC	Exit or abort and return to command mode. (Note: in specific instances CTRL C is required to abort an operation. These will be noted under the specific commands)

2.5.3 Initialization

The VME310 Analyzer has battery backup for all setups, and therefore on powerup the last setup used will be reloaded as the active setup. To reset the analyzer to the factory default settings - the user must INITIALIZE the board via the "I" command. The default settings for the VME310 parameters are SYNCHRONOUS sampling, trigger positioned at the midpoint of the trace buffer, and X's or Don't Cares for all trigger/trace qualifier options. Figure 2.6 illustrates the factory default/initialized settings for all of the VME310 parameters.

```

VME>DS
***** VME MATCH CONDITIONS *****
          TRANSFER      !  INTERRUPT  !      BUS      !  EXT
R  ADDRESS      DATA  AM AS LW DS ER AK!  REQ  ACK ACK!GRANT REQ BSY CR!XXXX
W                                     !7654321  I/O!3210 3210      !4321
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
A:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
B:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
C:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
D:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX

***** PROGRAM LEVELS *****
LEVEL  IF EVENT  OCCURS  THEN - TRIG?  ELSE - TRIG?  TRACE  CLOCK
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
1      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
2      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
3      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
4      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
5      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
6      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
7      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
8      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
PRESS ANY KEY FOR MORE SETUP INFORMATION (ESC TO EXIT)

***** GENERAL SETUP INFORMATION *****

TRIGGER POSITION =      1/2      TRACE DISPLAY      =      SIGNAL
TRACE QUALIFIER =      ALL      MASTER AM CODE      =      3D
OCCURRENCE COUNT = 00001      MASTER BUS REQUEST = BR3
SAMPLE CLOCK =      SYNCH

***** HIGH SPEED TRACE SETUP INFORMATION *****
SAMPLE CLOCK =      200 MHZ
TRIGGER POSITION =      1/2
TRACE DISPLAY =      SIGNAL/TIME
SIGNAL GROUP NUMBER = 00
VME>

```

FIGURE 2.6 DATA SUMMARY SCREEN

CHAPTER THREE OPERATIONAL OVERVIEW

3.0 OPERATIONAL OVERVIEW

This chapter provides a brief overview of the analyzers functions and includes a "GETTING ACQUAINTED" section which steps the first time user through the most commonly used analyzer features. Details of each of the analyzers functional areas is contained in subsequent chapters.

3.1 INTRODUCTION

The VME310's operational mode is based on execution of commands either interactively or via command files (programs). Similar to BASIC, the user simply enters an ASCII command via the keyboard - or creates a program via the command files.

The VME310 Command Summary may be listed on the screen via the HELP commands (note: there are multiple HELP screens). Figure 3.1 illustrates the HELP screens. To execute a command, simply enter the ASCII characters via the keyboard. For example, to check the backplane voltages, type "V" and return.

For additional details on any of the commands, refer to the COMMAND SUMMARY chapter in this reference manual.

3.2 VME TRANSFER MODES

The VME310 Analyzer supports a wide variety of VME transfers for both data capture and data transmission. The analyzer will capture or transfer VMEbus cycles in the following modes:

<u>Address Width</u>	<u>Data Width</u>	<u>Address Modifier</u>	<u>Transfer Type</u>	<u>Access Type</u>
24/32	8 bits	2D	Data	Supervisory
24/32	8 bits	29	Data	Non-Priviledged
24 bits	16 bits	3D	Data	Supervisory
24 bits	16 bits	39	Data	Non-Priviledged
24 bits	16 bits	3F	Block	Supervisory
24 bits	16 bits	3B	Block	Non-Priviledged
24 bits	16 bits	3E	Program	Supervisory
24 bits	16 bits	3A	Program	Non-Priviledged
32 bits	32 bits	0D	Data	Supervisory
32 bits	32 bits	09	Data	Non-Priviledged
32 bits	32 bits	0F	Block	Supervisory
32 bits	32 bits	0B	Block	Non-Priviledged
32 bits	32 bits	0E	Program	Supervisory
32 bits	32 bits	0A	Program	Non-Priviledged
32 bits	64 bits	0C	Block	Supervisory
32 bits	64 bits	08	Block	Non-Priviledged

The address modifier dictates the type of transfer in conjunction with the address and data width parameters. For a detailed description of the various types of VME transfers, refer to the VMEbus Specification Rev. C (or the proposed Rev. D). These specifications are available from VITA.

```

VME>HELP

***** HELP *****
COMMAND:
***** COMMAND SUMMARY *****

----- TRACE CAPTURE -----
GO          -START EVENT CAPTURE          BR,BRS,BRL -WORD,BYTE,LONG READ
GO F        -START CAPTURE FOREVER        BW,BWS,BWL -WORD,BYTE,LONG WRITE
GO(TRIG)    -CAPTURE USING TRIGGER        BS,BSS,BSL -WORD,BYTE,LONG MODIFY
GO(LEVEL)   -CAPTURE USING LEVEL
GO HR(C)    -RANGE HISTOGRAM (COUNT)     BRB, BRBL  -WORD, LONG BLOCK READ
GO HS(C)    -SIGNAL HISTOGRAM (COUNT)    BWB, BWBL  -WORD, LONG BLOCK WRITE

----- TRACE BUFFER -----
P           -DISPLAY NEXT PAGE            BR64      -VME64 BLOCK READ
P-          -DISPLAY PREVIOUS PAGE        BW64      -VME64 BLOCK WRITE
P(F) (F1,F2)-DISPLAY AT FRAME NUM
PS(1-8)     -SEARCH TRACE                 BM         -BUS REQUEST/MODIFIER
PM(1-8)     -SET SEARCH CONDITION         BC(1-8)    -SET BUS CONDITION
PD          -SELECT TRACE DISPLAY         BA(1-8)    -SEND BUS CONDITION
PE(F1,F2)   -DISPLAY ELAPSED TIME        BI(1-7)    -SEND BUS INTERRUPT/ACK
----- TRIGGER SETUP -----
A B C D     -SET MATCH CONDITIONS         BT         -BACKPLANE TEST
L(1-8)      -SET LEVEL CONDITIONS         BP         -BUS CONTROL ON/OFF
TP          -TRIGGER POSITION
O           -OCCURRENCE COUNT
TO          -TRACE QUALIFIER
TYPE "HELP MORE", "HELP VSB", "HELP GEN" OR "HELP VXI" FOR ADDITIONAL COMMANDS
*****
VME>HELP MORE

***** HELP *****
COMMAND:
***** COMMAND SUMMARY CONTINUED *****

----- CONFIGURATION -----
S           -SELECT SAMPLE CLOCK          CL(1-8)    -COMMAND LINE SETUP
H           -SELECT HISTOGRAM SIGNALS     CA(1-8)    -COMMAND LINE ACTIVATION
R(1-8)     -SELECT HISTOGRAM RANGES       T          -SELF TEST
W           -SELECT WAVEFORM SIGNALS      I          -CLEAR CURRENT SETUP
SS(1-8)    -STORE SETUPS                  SO         -TURN ON GO STATUS
RS(1-8)    -RECALL SETUPS                 SF         -TURN OFF GO STATUS
SP(1-8)    -STORE SCREEN PAGES            WR         -WRITE RAW SETUP DATA
RP(1-8)    -RECALL SCREEN PAGES          RR         -READ RAW SETUP DATA
DS         -DISPLAY SETUP                 VER        -READ VERSION NUMBER
CF         -CONFIGURE OPTIONS             HELP(CMD)  -HELP SUMMARY (DETAIL)
----- HIGH SPEED COMMANDS -----
HSP        -DISPLAY TRACE                 V          -READ BUS VOLTAGES
HSPD       -SELECT TRACE DISPLAY          RT         -READ TEMPERATURE
HSPE       -DISPLAY ELAPSED TIME          CS         -CLOCK SET
HSTP       -TRIGGER POSITION               CR         -CLOCK READ
HSS        -SELECT SAMPLE SPEED           LED OFF/ON-RED LED CONTROL
HSW        -SELECT SIGNALS (8 MAX)        ----- PRINTER/PASSTHRU PORT -----
M          -CAPTURE/COMMAND TOGGLE        CTRL-T     -PASSTHRU TOGGLE
                                               CTRL-P     -PRINT SCREEN
                                               CTRL-O     -PRINT ECHO TOGGLE
*****
VME>

```

FIGURE 3.1 HELP MENUS

3.3 COMMUNICATIONS

Communication with the VME310 Analyzer is via the primary serial port on the front panel. This port may be connected to a standard 80 column ASCII terminal such as a VT100, to a modem for remote communications, or to a PC or other host computer. The VME310 uses a straight forward two wire and ground serial communications scheme with a software XON/XOFF protocol implemented. Other

handshaking options are available - including Full and ByPass Handshaking. For details on the configurations for these options, see Chapter 2.

To connect to a terminal (or a PC running a terminal emulator package or the new VMEWINDOW program) simply use the serial cable provided with the analyzer.

The factory default BAUD rate is 9600 - however the analyzer supports the range of 300 to 38.4kb. Refer to Chapter 2 for instructions on how to change the baud rate jumper settings. The jumpers establish the baud rate upon power up or reset, however, once the analyzer is powered up and communicating with the terminal or host, the baud rate may be changed via the CF command.

The communications ASCII protocol is N-8-1 or no parity, 8 bits of data, 1 stop bit.

For connecting to a modem, it may be necessary to use a hardware handshaking scheme, and to utilize additional control lines. Refer to the MODEM manual for instructions on the type of communications scheme to use. The pin outs for the serial connectors and cables are provided in Chapter 2.

3.3.1 Printer Communications

The secondary serial port on the analyzer may be used for outputting data to a printer. The serial cable provided with the analyzer may be used for this task.

Be sure to check the BAUD rate on the printer prior to outputting data. While the printer may be able to receive data at 9600 baud, it is unlikely to be able to print at that rate. Therefore, unless the printer has a large memory buffer, the data being output from the analyzer may cause an overflow. Options are to reduce the baud rate for transmitting data, or to output smaller amounts of data. The analyzer supports data rates down to 300 baud on the serial ports.

To output data on the secondary serial port, the user selects the ECHO Toggle mode on the analyzer. This causes data to be output not only to the primary serial port, but also to the secondary serial port. The ECHO mode is activated by a CTRL O. To deactivate the ECHO mode, simply type CTRL O again. ECHO mode may also be used if a host or modem is connected to the serial port, and the user wants to monitor communications with the analyzer - by connecting a terminal on the secondary serial port. This can be helpful in debugging HOST interactions with the analyzer or monitoring remote communications.

3.3.2 Pass Thru Communications

The secondary serial port on the analyzer can be utilized in pass thru mode, where communications from the terminal bypasses the analyzer, and is routed to the secondary serial port. One application of pass thru mode is to connect the serial port on the CPU to the analyzer's secondary port, and to connect the terminal to the primary port. In this configuration, the terminal may bypass communications with the analyzer, and input/output commands from the CPU. To activate pass thru mode, simply type CTRL T. To deactivate, simply type CTRL T again.

Pass thru mode may be activated even though the analyzer is not in COMMAND mode. This can be very useful. For example, the user can instruct the analyzer to begin capturing Bus Activity, and then proceed to instruct the CPU to perform some routine/program while the analyzer captures the bus activity which is generated. After issuing the CPU instructions, simply return to analyzer communications by typing CTRL T - to review the data captured.

Note: typically a NULL MODEM adapter/connector will be required for the connection between the CPU and the analyzer's secondary serial port. A null modem adapter simply reverses the transmit and receive lines.

3.3.3. Print Screen

The VME310 also supports a Print Screen command whereby the contents of the screen are output on Port 2. This would be for use in conjunction with a printer, and is similar to the PRINT SCREEN function commonly found on PC's. Print Screen is activated by typing CTRL P.

3.3.4 Raw Mode/ Binary I/O

The VME310 has a RAW mode output designed for uploading trace buffer data to a host computer in a condensed binary format. VMEWINDOW (the optional PC based software interface package for the VME310) utilizes this mode when uploaded/downloading data from the analyzer. Trace buffer data can be uploaded in this condensed format for offline processing or archiving.

In addition, the analyzer can also be downloaded with setups in binary format. Care must be taken when loading setups to insure that valid patterns are downloaded. The command to download setup information in binary format is WR - Write Raw Setup Data. The host can also interrogate the analyzer for current setup information in binary mode. This is implemented via the RR - Read Raw Setup Data command. Detailed information on the binary formats for Raw Data Read and Write will be provided upon request. Contact Silicon Controls for details.

3.3.5 Using the Analyzer with a PC or Host

There are number of options when using a PC or other host such as a SUNworkstation with the VME310 Analyzer. First is to utilize a terminal emulator package. There are a wide variety of these types of packages currently on the market - including PROCOMM, ZAP, CROSSTALK, and others. Most terminal emulators support a VT100 emulation mode - which is compatible with the analyzer. There are a number of benefits to using a host with a terminal emulator package versus a stand alone terminal. First of all, most emulator packages have command/programming facilities which enable the user to create custom programs to interface with other devices. Figure 3.2 illustrates a straightforward demo program for PROCOMM which interfaces with the analyzer, creates screens on the PC for prompts and messages, and uploads information from the analyzer. The program was created as a simple ASCII file which can be generated via EDLIN or most word processing packages. The program is invoked while under PROCOMM.

A second advantage to having a host with disk drives, is the ability to upload trace buffer data for offline analysis and archiving. Terminal emulators typically have built in facilities for opening and closing files. For example, with PROCOMM, the user simply opens the log file (via ALT F5) and then instructs the analyzer to upload data with a command such as P1,1000. This will upload samples 1 to 1000 inclusive. This data will then be automatically stored into the log file for subsequent review. To close the log file simply type ALT F5 again.

For PC users, Silicon Control also offers VMEWINDOW - a PC based user interface package which provides point and click operation, support for high resolution graphical displays, file storage of data and setups, and much more. For details on this optional user interface package, consult the VMEWINDOW data sheet or user manual.

```

1:  START:
2:  MESSAGE  "*****"
3:  MESSAGE  "*"
4:  MESSAGE  "*"
5:  MESSAGE  "*"
6:  MESSAGE  "*"
7:  MESSAGE  "          VMEBUS SYSTEM ANALYZER          "
8:  MESSAGE  "          DIAGNOSTIC TEST #1          "
9:  MESSAGE  "*"
10: MESSAGE  "*"
11: MESSAGE  "*"
12: MESSAGE  "*****"
13: MESSAGE  "  "
14: MESSAGE  "PRESS S TO BEGIN, PRESS E TO EXIT"
15: MESSAGE  "  "
16: GET S1
17: SWITCH S1
18:   CASE "S"
19:     GO TO TEST1
20:   ENDCASE
21:
22:   CASE "E"
23:     EXIT
24:   ENDCASE

25:
26:   DEFAULT
27:     GO TO START
28:   ENDCASE
29:
30: TEST1
31: TRANSMIT "V          ; LOG BACKPLANE VOLTAGES
32: WAITFOR  ""
33: *TRANSMIT "RT        ; LOG SYSTEM TEMPERATURE
34: WAITFOR  ""
35: TRANSMIT "RS1       ; LOAD PARAMETERS FOR DATA CAPTURE
36: WAITFOR  ""
37: MESSAGE  "  "
38: TRANSMIT "GO A.B     ; CAPTURE BUS ACTIVITY WITH TRIGGER
39: WAITFOR  "TRACE STOPPED"
40: WAITFOR  "*****"
41: WAITFOR  ""
42: TRANSMIT "PO,4000    ; UPLOAD CAPTURED BUS ACTIVITY
43: WAITFOR  "TRACE STOPPED"
44: WAITFOR  "*****"
45: WAITFOR  ""          ; WAIT TILL DATA UPLOADING COMPLETE
46: MESSAGE  "          ****          TEST CYCLE COMPLETE  ****"
47: GOTO START

```

FIGURE 3.2

3.4 GETTING ACQUAINTED

This section provides a brief overview of the most commonly used features of the VMEbus Analyzer to enable the user to quickly become familiar with the general operation of the the VME310. Subsequent chapters detail all of the analyzers functions.

3.4.1 Initialization

The first step in using the board is to perform an initialization to insure that all settings are reset to the factory default status. This is accomplished by typing "I" on the COMMAND line. (Note: a Command Line begins with a "VME>".)

3.4.2 Capturing Bus Activity

The next step is to simply begin capturing VMEbus cycles. This is often the first step in debugging to gain insight as to what type of VME transfers are occurring, what is the Bus Grant level, what Address Modifier is being used, etc. Since the initialization reset the sampling mode to SYNCHRONOUS, with no trace qualifiers, we are now ready to proceed with data capture. SYNCHRONOUS sampling means that the backplane will be sampled on the falling edge of DTACK or BERR (transfer control signals), and that one sample will be stored per bus cycle, i.e. synchronous with bus activity.

To begin data capture, simply type "GO" and return. The analyzer will immediately begin to store VMEbus activity. If the display indicates that no cycles are being stored, check to insure that VMEbus activity is indeed occurring on the backplane, and the CPU is not simply performing onboard operations where the backplane is not accessed. Figure 3.3 illustrates the GO screen during data capture.

```
GO
***** TRACE ACTIVE *****
LEVEL   TRIGGERED   CYCLES BEFORE   CYCLES AFTER   BUFFER
          TRIGGER          TRIGGER          FULL
-----
      1         NO           000000         000000         NO
```

FIGURE 3.3 GO SCREEN

Once the analyzer begins collecting data, it will continue to store data until the trace buffer is full. In this case, since the trigger is positioned in the middle of the trace buffer, the analyzer will fill HALF of the trace buffer only. (See the TP command to modify the trigger position setting.) If for any reason, you need to halt the data collection process, simply hit the ESC key.

3.4.3 Viewing Bus Activity Data

Now that data has been stored in the analyzer's trace buffer, the user has a number of different options for viewing the data. First is the state display. The initialization reset the analyzer to this display mode. In the state or "SIGNAL" display all of the VME signals are shown next to the frame or sample number. Figure 3.4 is an example of a typical signal display. In addition to the VME signals, external signal inputs are also displayed. To view additional samples, simply type P followed by the starting sample number, a comma, and then the ending sample number. For example, to output samples 5 to 20 on the screen, simply type "P5,20" and hit enter. Another option is simply to type P or P- to scroll forward or backward one page at a time.

3.4.8 Bus Stimulus

The VME310 can act as a pattern generator on the VMEbus. In this mode, the user selects what signals are to be asserted, the duration of the assertion, and the time until the next assertion. The user can specify sequences and loops of signal assertions. This function is useful for generating ILLEGAL bus conditions, or for debugging prototype boards when a CPU is not present in a system, and test software is not available.

To select the signals to be asserted, type "BC1" for the first condition, "BC2" for the second, and so on up to 8. Use the enter/return key to move to the fields of interest, and use the space bar to toggle the field to either true (0) or false (1).

The signals may be chained together via the last field, which points to the next set of signals. A 0 in this field means to terminate the sequence.

To initiate the sequence, type "BA#" where the # is the first condition to be executed.

Care should be taken when utilizing the Bus Stimulus commands as the signals will be asserted regardless of what other activity is present in the system. Also - be sure to check that the Bus Protect is OFF ("BP" command) otherwise no signals will be generated on the backplane.

3.4.9 Voltage/Temperature Monitoring

The VME310 has the ability to monitor the VME backplane voltages and the system temperature. To check the +5V and the +/-12V on the backplane, simply type "V" and return. To check the system temperature in the vicinity of the analyzer board, type "RT" and return. The temperature feature can be useful for analyzing which slots in an enclosure have the best cooling.

3.4.10 Summary

This concludes the overview of the commonly used features on the VME310. The following chapters contain detailed information on all of the analyzer functions, including how to use the new 200 Mhz sampling capability, creating complex and sequential triggers, and using the command files to create diagnostic routines for repetitive or time consuming tasks.

CHAPTER FOUR - DATA CAPTURE AND DISPLAY

4.0 INTRODUCTION

The VME310 Logic Analyzer is a powerful full function logic analyzer - which can capture VMEbus signal information at rates up to 50 Mhz with full trigger and trace qualification - and at up to 200Mhz for a high speed window on signals of interest.

Furthermore, the VME310 can operate in multiple modes at the same time. While the analyzer is capturing data via one of the GO commands, the user can switch to command mode (by typing M) and check voltages or temperature, or activate Bus Master or Bus Stimulus modes. This permits the analyzer to both capture and transmit data simultaneously. Note: the M command puts the capture mode in the "background" - so that the user can activate other analyzer functions. However, the M command only works when capture mode has been activated. Therefore, if the user wants to perform master and data capture functions simultaneously, the capture functions should be initiated first.

This chapter covers the capture of trace data, setting triggers and trace qualifiers, and display of data.

4.1 SAMPLING MODES

The VMEbus 310 Analyzer supports three modes of data capture on the VMEbus: Synchronous sampling, Asynchronous Sampling, and High Speed Sampling. The Synchronous and Asynchronous modes support full trigger and trace qualification. This means the user can specify event(s) to trigger data capture, and also specify trace qualifiers to restrict what data is stored in the trace buffer. The High Speed sampling mode is used in conjunction with either the Synchronous or Asynchronous sampling modes - to sample up to 8 user selectable signals at rates up to 200 Mhz. The High Speed sampling is stored relative to the analyzer's trigger event which is detected by the Synchronous or Asynchronous sampling mode.

4.1.1 Synchronous Sampling

Synchronous sampling means that the VMEbus data is sampled on the falling edge of DTACK or BERR - the signals which indicate a data transfer. One sample per bus cycle is captured. Once the data is captured, it is then analyzed to determine if the trigger condition(s) and trace qualification conditions are satisfied. The first time the trigger condition is encountered, that event is latched in to the trace buffer in the specified position. If the sample meets the trace qualifier conditions, that sample is stored in the trace buffer - otherwise it is discarded.

The VME310 supports synchronous sampling up to 25Mhz - which exceeds the VMEbus specification. Therefore, the VME310 can handle even the fastest VME hardware. Typical VME systems operate at 16 to 18 Mhz with data rates of 32-40 MBytes per second in 32 bit configurations.

In addition, the VME310 latches in the Bus Grant information during synchronous sampling. This enables the user to view the Bus Grant level the system is operating at - even though the bus grant information is no longer present on the bus.

Synchronous sampling is selected via the "S" command (except when using the levels commands where synchronous sampling is selected in the sampling field of the level setup.) Type "S" and return. Then hit the space bar to select "SYNCH" and then hit return/enter.

4.1.2 Asynchronous Sampling

Asynchronous Sampling means that the VMEbus signals are sampled in fixed time increments independent of bus activity. The VME310 supports a range of sampling rates from .78Mhz to 50 Mhz. The following table shows the sampling rate options and associated sample times.

ASYNCHRONOUS SAMPLING SELECTIONS

<u>Frequency</u>	<u>Period</u>
50 Mhz	20 nanoseconds
25 Mhz	40 nanoseconds
12.5 Mhz	80 nanoseconds
6.25 Mhz	160 nanoseconds
3.125 Mhz	320 nanoseconds
1.56 Mhz	640 nanoseconds
.78 Mhz	1280 nanoseconds

With VMEbus systems typically operating in the range of 16-18 Mhz, the VME310's 50 Mhz sampling capability provides the user with the tools to capture detailed bus timing - sampling approximately 3 times the system's bandwidth - an important parameter. For even more precision timing, the user also has the option of selecting up to 8 signals for 200 Mhz sampling - appropriate for the most demanding hardware design applications. (200 Mhz sampling is detailed in the next section).

Asynchronous sampling is selected via the "S" command (except when using the levels commands where asynchronous sampling is selected in the sampling field.) Type "S" and return. Then hit the space bar to select the desired sampling frequency and then hit return/enter.

Once the analyzer has sampled the bus signals, the data is then analyzed to determine if it meets the trigger conditions, and also to determine if it satisfies the trace qualification conditions and should therefore be stored in the trace buffer.

4.1.3 200 Mhz High Speed Sampling

The VME310 System Analyzer provides the user with a variable high speed sampling capability for up to 8 signals. The sampling rate is variable from 1.56 Mhz to 200 Mhz via the "HSS" command as shown below.

* HSS
HIGH SPEED SAMPLING SPEED = 200 MHZ

The user changes the sampling rate via the SPACE bar. When the desired rate is displayed, hit enter to exit the command. The table below lists the sampling rates and associated sampling periods.

HIGH SPEED SAMPLING OPTIONS

<u>Frequency</u>	<u>Period</u>
200 Mhz	5 nanoseconds
100 Mhz	10 nanoseconds
50 Mhz	20 nanoseconds
25 Mhz	40 nanoseconds
12.5 Mhz	80 nanoseconds
6.25 Mhz	160 nanoseconds
3.125 Mhz	320 nanoseconds
1.56 Mhz	640 nanoseconds

The high speed sampling capability is used in parallel with the synchronous or asynchronous sampling. High speed sampling mode enables a user to watch up to 8 signals in two modes simultaneously. Via the synchronous or asynchronous mode the user can select signals for triggering. Simultaneously the user can monitor up to 8 signals for precision timing. The user selects the signals to be sampled in this mode via the "HSW" command. Any of the VMEbus signals or the external input signals may be selected. To select the signals to be sampled, type "HSW" and return. The signals are grouped in sets of 8. Simply select the group containing the signals of interest. Figure 4.1 illustrates the HSW command.

```
HSW
VME HIGH SPEED SIGNAL GROUPS
01= LW,A1-A7      05= D0-D7      09= BR0-3,BSY,CLR,DS0,DS1
02= A8-A15       06= D8-D15     10= IR1-7,IACK
03= A16-A23      07= D16-D23    11= AM0-5,W/R,AS
04= A24-A31      08= D24-D31    12= DTACK,ERR,RESET,IKI,BG0-3
                  13= EXT INPUTS 1-4
SELECT HIGH SPEED SIGNAL GROUP =
```

FIGURE 4.1

The High Speed sampling mode is enabled whenever signals have been specified via the HSW command. The High Speed sampling data is stored in an 8k x 8 bit trace buffer. This trace buffer is separate from the 32k or 128k x 128 bit trace buffer used for the synchronous and asynchronous sampling data. The high speed data is keyed on the occurrence of the trigger event. The user selects whether to store the selected signals before, after, or before and after the occurrence of the trigger event via the "HSTP" command. High Speed Trigger Position options are START, 1/4, 1/2, 3/4, and END of the buffer. When the analyzer detects a trigger event via the synchronous or asynchronous sampling mode, the high speed data is "latched" in place according to the specified trigger position. The positioning of the trigger in the high speed buffer is independent of the positioning of the trigger in the main 32k or 128k trace buffer. If the 200 Mhz trigger position is set to the beginning of the high speed buffer, the analyzer will store data beginning at detection of the trigger event. If the trigger position is set to the end of the high speed buffer, the analyzer will stop sampling upon the occurrence of the trigger. Setting the trigger in the middle, enables the analyzer to capture data on both sides of the trigger.

4.2 EVENT SPECIFIERS

To specify trigger and trace qualifiers, the VME310 uses 4 event specifiers (A,B,C, and D). Each event specifier displays all of the VMEbus signals plus the 4 external inputs. Shown in Figure 4.2 is the display for event specifier "A". To select signals, the user types the event specifier, either "A", "B", "C" or "D" and return/enter. Then the enter/return key is used to position the cursor under the fields of interest. In the case of the address, data, and address modifier fields, the user enters the HEX digits in the field. (Note: if the user wants to trigger on a specific address modifier, address, or data BIT, select "BINARY" mode via the "CF" command. The analyzer will then "EXPLODE" these fields for the user to specify bits of interest rather than the nibbles.)

```
VME>A
VME MATCH SPECIFICATION A
=====TRANSFER=====INTERRUPT=====BUS=====EXT
R ADDRESS DATA AM AS LW DS ER AK! REQ ACK ACK!GRANT REQ BY CR RS!XXXX
W !7654321 I/O!3210 3210 !4321
-----!-----!-----!-----!-----
W >00080100 =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X X XXXX
VME>B
VME MATCH SPECIFICATION B
=====TRANSFER=====INTERRUPT=====BUS=====EXT
R ADDRESS DATA AM AS LW DS ER AK! REQ ACK ACK!GRANT REQ BY CR RS!XXXX
W !7654321 I/O!3210 3210 !4321
-----!-----!-----!-----!-----
W <00083000 =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X X XXXX
VME>
```

FIGURE 4.2 EVENT SPECIFIERS DEFINING ADDRESS RANGE

The address and data fields are preceded by the qualifying symbols - <,>, and +. This enables the user to specify ranges of interest. For all of the other fields, the user toggles the status of the signals via the SPACE bar. The signals may be selected as 0,1, or X. The 0 is considered "TRUE" as VME is a ground true system. The "X" symbol means DON'T CARE.

To exit from the event specifier field, hit the ESC key.

To move to the previous field in the event specifier screen, input "<". To quickly through the fields, hold the ">" key to repeat. Another option is holding the enter/return key - if the terminal in use has a repeat function.

The event specifier fields can be used alone or in logical combination when specifying a trigger or trace qualifier. They can be AND'd, OR'd, or XOR'd. The following table shows the logical operators and their definitions.

OPERATOR	DEFINITION
.	AND
+	OR
X	XOR
~	NOT

Figure 4.2 illustrates how two events would be defined and used in logical combination to define an address range.

4.3. DATA CAPTURE MODES

There are two different modes of trigger specification on the VME310. The first is to trigger on the nth occurrence of an event which satisfies the trigger condition. The second mode uses the "Level" commands and enables the use to trigger on a sequence of events. Both modes of trigger specification work with either synchronous or asynchronous sampling. In fact using the level commands, the user can switch sampling modes at different levels - giving the user the opportunity to look for an event asynchronously at one level, then switch to synchronous mode at the next level.

4.4 CAPTURING DATA ON THE NTH OCCURRENCE OF AN EVENT

In this mode, the analyzer samples the bus and compares each sample stored to the trigger condition to determine if it satisfies the condition. If yes, then the analyzer is triggered. In addition, the sample is compared to the trace qualifier to determine if it should be stored in the trace buffer.

The following sections describe how to setup a trigger, qualify the trace, specify the Nth occurrence of an event, select a sampling mode, set the trigger position, and how to actually begin the data capture sequence.

4.4.1 Specifying the Nth Occurrence of an Event as a Trigger

To specify a trigger, the event specifiers (A,B,C, and/or D) -as described in Section 4.2 - are used. The event specifiers are entered either individually or in logical combination into the field following the GO command.

The event specifiers provide the user with the ability to specify a wide range of VMEbus events as triggers including address or data ranges, interrupts, Bus Control commands, etc. In addition the 4 external inputs can be selected as trigger conditions. The following table provides examples of the GO command with different triggers.

<u>Command</u>	<u>Event Specifier</u>	<u>Trigger Description</u>
GO A.B	A SET TO ADDR> 80000 B SET TO ADDR< 90000	TRIGGER ON ADDRESS BETWEEN 80000 AND 90000
GO A	A HAS EXTERNAL INPUT #1 SET TO "0" OR TRUE	TRIGGER ON EXTERNAL INPUT LINE "TRUE"
GO A.B+C	A SET TO ADDR>80000 B SET TO ADDR<90000 C SET TO DATA=A9A9A9	TRIGGER ON ADDR BETWEEN 80000 AND 90000 OR THE OCCURRENCE OF DATA PATTERN A9A9A9

To specify that the analyzer trigger on the Nth occurrence of the event specified as a trigger, the "O" command is used. Type "O" and enter/return. Then enter the occurrence you wish to trigger on. For instance to trigger on the 10th occurrence of an event, enter 10 in the field and hit return to exit the command.

The range of values for occurrence counting is 1 to 65,535. The values are entered in decimal - not hexadecimal.

The other parameters which are used for data capture in this mode are the sampling mode, the trigger position, and the trace qualifier fields.

4.4.2 Qualifying the Trace

The user can specify what data is to be stored in the trace buffer via the "TO" or Trace Only command. This field is specified in exactly the same manner as a trigger is specified - via the event specifiers. The options are "ALL" or the user can enter event specifiers individually or in logical combination. "ALL" means to store all samples captured. To qualify or restrict the data sampled, the user enters event specifiers. Following are several examples of trace qualifiers and how they might be used.

1) Set up event specifier "A" so that the "AS" signal is "0" or true. Then enter "A" in the "TO" field and type return. Using this trace qualifier when the analyzer is sampling the VMEbus asynchronously would insure that data is stored only during valid bus transactions - and not in between bus transactions.

2) Set up event specifiers A and B to define an address range. Then enter "A.B" in the "TO" field. Using this qualifier when capturing data synchronously would mean that only data in the address range of interest would be stored.

4.4.3 Setting the Trigger Position

Data may be stored before and/or after the occurrence of the trigger event. This is specified via the "TP" command. The options are START, 1/4, 1/2, 3/4, and END. START means that the trigger would be positioned at the beginning of the trace buffer, and data would only be stored after the trigger. The 1/4, 1/2, and 3/4 selections would enable the user to store data before and after the trigger, just in varying proportions. The END option means that data would be stored only BEFORE the trigger- i.e. data capture would halt when the trigger occurred.

To select an option, hit the space bar to toggle through the choices. Then hit return/enter to exit the command.

4.4.4 Sampling Mode

The user must also select the sampling mode prior to capturing data. This is done via the "S" command as described in Section 4.1.

4.4.5 Initiating the Data Capture

The GO commands are used for all data capture sequences. As shown in the examples in Section 4.4.1, the GO command is to be followed by the trigger event.

Once data capture has been initiated, the analyzer will begin capturing data, and checking to see if the data meets the trigger conditions. If it does, the display will show "YES" in the trigger field. Figure 4.3 shows the screen during data capture. The data is also compared to the trace qualifier to determine if it should be stored in the trace buffer.

```
GO
***** TRACE ACTIVE *****
LEVEL  TRIGGERED  CYCLES BEFORE  CYCLES AFTER  BUFFER
          TRIGGER    TRIGGER        TRIGGER        FULL
-----
      1      NO          000000        000000         NO
```

FIGURE 4.3 GO SCREEN

The first step in setting up the level commands is to enter an L# command followed by return. Next, the user specifies the event(s) of interest. This is done via the event specifiers - exactly as described in the prior section for the GO command. The user can enter event specifiers individually or in Logical Combination. After entering the event of interest, hit the return key to move to the "Occurrence" counting field. The range of values is 1-65535. Note - when the Level commands are executed, the value in this field is used - not the value entered via the "O" command. The third field is the "THEN" field, where the user decides what action to take when the event of interest occurs. The choices are to jump to different levels. To toggle through the options, simply hit the space bar. The user can remain at the same level, or jump to a different level.

The fourth field queries the user whether or not to trigger when the event of interest occurs. The user may trigger on any event in a sequence. For instance, the user may opt to trigger on a write to an address range which occurs after an interrupt. Then at Level 1 the user would look for an interrupt. When the interrupt occurs, the user would NOT trigger, but would jump to level 2 to wait for the occurrence of the write to an address range. When the write to the address range occurs, then the user would trigger. On Level 2, this field would be YES, but on Level 1 would be NO. The field is toggled via the space bar.

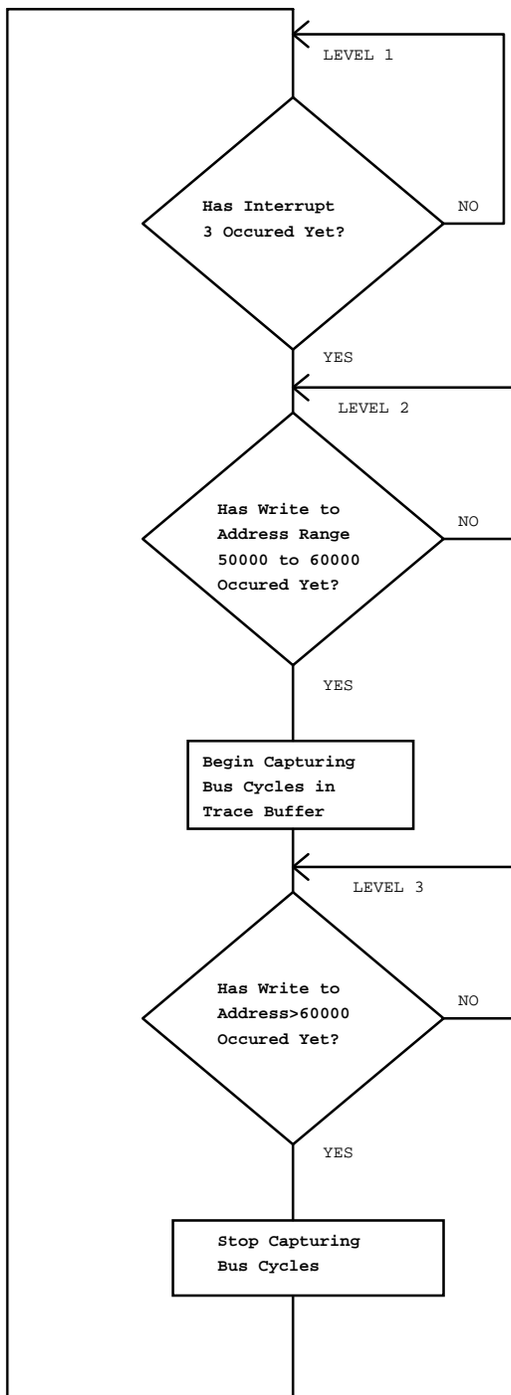


FIGURE 4.5

The fifth field is the "ELSE" field, which queries the user how to proceed if the event just captured is not the event of interest. This enables the user to jump to a different level when a bus event does not meet the requirements set in the "IF EVENT". The options are jumps to other levels, and the user can toggle through the choices via the space bar.

Sixth, is the TRACE field. This field determines what data is stored in the trace buffer when the analyzer is executing at this Level. The options include ALL, NONE, or qualifying the trace via the event specifiers. ALL means to store all samples unconditionally. NONE means to store NO data at this level. This option is very useful for insuring that the analyzer only store data at a particular spot in the sequence.

Qualifying the trace is done exactly like specifying a trigger - where event specifiers are used either individually or in logical combination. NOTE: when Levels are used for data capture, this field determines whether data is to be stored, not the "TO" command field. The reason for this is that the TRACE qualification field can be changed at every level.

The last field in the Level command is the CLOCK field, where the user specifies the sampling mode. This field has options similar to the "S" command, except that the maximum asynchronous sampling rate is 50 Mhz. To toggle through the CLOCK options, hit the space bar. Note, the sampling mode may be different at every level - giving the user the opportunity to look for an event asynchronously at one level, then switch to synchronous mode at the next level. NOTE: when Levels are used for data capture, this field determines how data is to be sampled, not the "S" command field. The reason for this is that the CLOCK or sampling mode field can be changed at every level.

When setting up the Level commands, the user can utilize the following keys to move through the fields:

<u>Key</u>	<u>Description</u>
>	Go to the next field
Enter/Return	Go to the next field
ESC	Exit command
<	Go back to previous field

4.5.2 Setting the Trigger Position

There is only one trigger even though events which satisfy the trigger condition may occur any number of times. The analyzer can be triggered only once. Once the trigger event occurs, the analyzer latches this event at the specified position in the trace buffer. The "TP" command is used to specify this position for both the "GO with trigger" commands and the "GO with Level" commands. The choices are START, 1/4, 1/2, 3/4, and END. To toggle through the options, use the space bar.

START means that the trigger would be positioned at the beginning of the trace buffer, and data would only be stored after the trigger. The 1/4, 1/2, and 3/4 selections would enable the user to store data before and after the trigger, just in varying proportions. The END option means that data would be stored BEFORE the trigger only - i.e. data capture would halt when the trigger occurred.

4.5.3 Capturing Data with the Level Commands

To initiate data capture with the level commands, use the GO L# command where the # is either 1,2,3 or 4. As the analyzer is capturing data the current level will be displayed. The analyzer will capture data until the trigger has been detected and the trace buffer subsequently filled.

The execution of the Level commands can be halted at any time during the data capture process by hitting ESC.

4.5.4 Using 200 Mhz Sampling with Level Commands

The high speed sampling capability can be used in conjunction with the Level commands- just as it is with the GO with trigger commands. Simply specify the trigger position, the sampling speed and the signals to be monitored. Once the trigger is encountered when using the GO L# command, the high speed data will be "latched" - just as it is when the trigger occurs when using the GO with trigger commands. The analyzer can be triggered only once - even with the levels - although the analyzer can capture subsequent "trigger events" - the analyzer is actually "triggered" only once.

4.6 CAPTURING DATA WITH NO TRIGGER

The VME310 supports two modes of data capture where no trigger specification is required: GO and GO F.

4.6.1 GO Mode

The GO command enables the user to begin capturing data without looking for a specific trigger event. The analyzer uses the first data captured as the trigger event and latches this into position in the trace buffer in the position specified via the "TP" command. This mode is particularly useful at the beginning of a debug session to get an overview of the type of bus activity present in the system, the type of transactions occurring, etc. The "TO" command fields apply to this mode - and so only data which satisfies the trace qualifier conditions would be stored in the trace buffer. Typically the "TO" field is set to ALL for initial debugging so that all data would be stored. However, to qualify or restrict the data sampled, the user enters event specifiers.

The user must also specify the mode of data capture when using the GO command. This is done via the "S" command as described in Section 4.1. To simply begin capturing bus cycles, select SYNCH mode.

To initiate data capture, simply type "GO" and return. The analyzer will sample the data- latching the first sample in the specified position in the trace buffer - and continue storing data which satisfies the trace qualifier conditions in the buffer until the buffer is full.

To halt the data capture at any time, simply hit ESC.

4.6.2 GO F - Go Forever Mode

GO F or Go Forever Mode was added specifically to facilitate data capture until a system halted or crashed, and then review the data prior to the crash. When using this command, the SYNCH sampling mode is typically selected with no trace qualifier (i.e. ALL in the "TO" field). This means that the analyzer will sample the bus only when bus transactions are occurring. Therefore, when the crash occurs, no additional data will be stored. (Asynchronous sampling could also be used as long as the trace was qualified to store data only when data was valid - for example when DTACK was true.)

To initiate the data capture, type "GO F" and return. Then when the system has halted, hit enter or ESC to stop the data capture mode. The analyzer's trace buffer will contain the most recent bus transactions prior to the system halting.

4.7 HIGH SPEED DATA CAPTURE

The high speed data capture capability as described in section 4.1 is used in conjunction with the GO with trigger, GO with Level, and GO commands. The occurrence of the trigger event is the key link to the high speed sampling. The trigger event is the reference point for data collection. All of the data capture modes use triggers (although in the case of the GO - the first data captured is simply called the trigger).

As long as the high speed capability is enabled by specifying signals to be sampled, the data will be captured relative to the trigger event and stored in the high speed 8K x 8 trace buffer.

4.8 DATA DISPLAY

The VME310 Analyzer supports a number of different modes of displaying, printing, and/or uploading data once it is captured in the trace buffer. The VMEbus data may be displayed on the terminal screen in any of three formats: Signal or state display, Signal plus Timing display, or Waveform Display. The high speed data may be displayed in either Signal/Timing display or in waveform format. The display mode is selected via the "PD" and "HSPD" commands. Use the space bar to toggle through the options.

Data is displayed by frame or sample # - with the trigger as the "0" frame number. Samples captured before the occurrence of the trigger have a negative frame number.

To print or scroll through the collected data in any of the formats described in the following sections, the "P" commands are used. Following is a list of the "P/HSPS" commands and their use.

<u>COMMAND</u>	<u>DESCRIPTION</u>
P/HSP	DISPLAY THE NEXT PAGE OF DATA
P-/HSP-	DISPLAY THE PREVIOUS PAGE OF DATA
P#/HSP#	DISPLAY THE PAGE BEGINNING WITH FRAME #
P START#,END#	DISPLAY DATA FROM FRAME START# TO END#
HSP START#,END#	(EX. P1,1000 TO DISPLAY DATA FROM FRAME 1 TO 1000); DATA WILL SCROLL ON SCREEN, MAY ALSO BE USED FOR PRINTER OR DATA UPLOADING

NOTE: AFTER TYPING P,P-,HSP, OR HSP-, THE USER SIMPLY HITS RETURN TO SCROLL THROUGH SUBSEQUENT PAGES.

4.8.1 Searching through Data

The user can automatically search through the VME trace buffer data (not the high speed data which is in a separate trace buffer) for specific information or sequences of information. The first step is to establish the search information via the "PM#" commands. Figure 4.6 shows the setup of several of the match conditions. The user simply selects the signals to search for by moving the cursor to the signal or field, and either entering the data or using the space bar to select the signal as active. The last field is the "NEXT" field which enables the user to link together match conditions, so that the analyzer will search for a sequence of conditions. The example shown in Figure 4.6 shows 2 match conditions being used together in a sequence. Note that the NEXT field in the second condition is "0" which indicates the end of the search sequence.

Note: the time intervals are defined to be the times between consecutive samples stored in the trace buffer. These intervals are added in computing the elapsed time between samples are described in the following paragraph.

The "PE" command or "PRINT ELAPSED" time is used to compute the time between any two frame numbers. The format for the command is "PE #,#". The #'s are the frame numbers for the interval to be measured. This is called the "ELAPSED" time.

```
VME>P15
***** TRACE STARTED AT 09:05:56 05/04/93 *****
CYCLES BEFORE TRIGGER = 000000 CYCLES AFTER TRIGGER = 016382
=====!-----TRANSFER=====!!-----BUS=====!!-----EXT
FRAME !R ADDRESS DATA AM AS LW DS ER AK! REQ AK AK!GRANT REQ BY CR!XXXX
!W !10 !7654321 !IO!3210 3210 !4321
-----!-----
+000015!W 0040001E AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000016!W 00400020 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000017!W 00400022 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000018!W 00400024 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000019!W 00400026 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000020!W 00400028 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000021!W 0040002A AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000022!W 0040002C AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000023!W 0040002E AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000024!W 00400030 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000025!W 00400032 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000026!W 00400034 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000027!W 00400036 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000028!W 00400038 AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
+000029!W 0040003A AAAAAAAAA 0D 0 1 00 1 0!11111111 1 !11111 1111 0 !11111
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>
```

FIGURE 4.7 BASIC TRACE / SIGNAL DISPLAY

4.8.4 Waveform Display

The third display option for the signal data is "WAVEFORMS". The first step in using the waveform display is to select the signals for viewing. Up to 10 signals may be viewed simultaneously. To select the signals of interest, type "W" and move the cursor to the signals of interest via the return/enter key, and then hit the space bar to select the signal (change the "X" to an "A" for active). After selecting the signals, hit ESC to exit the "W" command.

To print the waveform display, use the "P" commands as described at the beginning of section 4.8. Figure 4.9 illustrates a typical timing waveform.

4.8.5 Displaying the HIGH SPEED Trace Data

The High Speed trace data is displayed in the same type of formats as the full VME data displays - namely signal/timing or waveforms. To display high speed data, select one of the display options via the "HSPD" command. Typical high speed signal displays are shown in Figures 4.10 and 4.11. On the signal/timing displays, the state of the 8 selected signals and the elapsed times are displayed. On the waveform display, all 8 signals with time tag information are shown.


```

VME>HSP0
***** TRACE STARTED AT 09:05:56 05/04/93 *****
      CYCLES BEFORE TRIGGER = 04096      CYCLES AFTER TRIGGER = 04096
===== HIGH SPEED STATE DISPLAY =====
FRAME      SIG1  SIG2  SIG3  SIG4  SIG5  SIG6  SIG7  SIG8      INTERVAL TIME
          LW   A1   A2   A3   A4   A5   A6   A7
-----
+TRIG      1    0    0    0    0    0    0    0          00005 NS
+00001     1    0    0    0    0    0    0    0          00005 NS
+00002     1    1    1    1    1    1    1    1          00005 NS
+00003     1    0    0    0    0    0    0    0          00005 NS
+00004     1    0    0    0    0    0    0    0          00005 NS
+00005     1    0    0    0    0    0    0    0          00005 NS
+00006     1    1    1    1    1    1    1    1          00005 NS
+00007     1    0    0    0    0    0    0    0          00005 NS
+00008     1    0    0    0    0    0    0    0          00005 NS
+00009     1    0    0    0    0    0    0    0          00005 NS
+00010     1    1    1    1    1    1    1    1          00005 NS
+00011     1    0    0    0    0    0    0    0          00005 NS
+00012     1    0    0    0    0    0    0    0          00005 NS
+00013     1    0    0    0    0    0    0    0          00005 NS
+00014     1    1    1    1    1    1    1    1          00005 NS
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>

```

FIGURE 4.10 SIGNAL HIGH SPEED DISPLAY

```

VME>HSP0
***** TRACE STARTED AT 09:05:56 05/04/93 *****
      CYCLES BEFORE TRIGGER = 04096      CYCLES AFTER TRIGGER = 04096
===== HIGH SPEED TIMING DISPLAY =====
          1-----
LW         0
          1 - - - - -
A1         0-----
          1 - - - - -
A2         0-----
          1 - - - - -
A3         0-----
          1 - - - - -
A4         0-----
          1 - - - - -
A5         0-----
          1 - - - - -
A6         0-----
          1 - - - - -
A7         0-----
          !-----!-----!-----!-----!-----!-----!-----!-----!-----!
FRAME  +TRIG  +00009  +00018  +00027  +00036  +00045  +00054  +00063
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>

```

FIGURE 4.11 WAVEFORM HIGH SPEED DISPLAY

The HSPE command is used to compute the elapsed time between two high speed samples. Type "HSPE#,#" where the numbers are the starting and ending sample numbers. For example, "HSPE 1,7495" would compute the time between the first and 7495th sample.

4.9 UPLOADING DATA TO PRINTER OR HOST

4.9.1 Outputting Data to a Printer

The user may connect a printer to the secondary serial port on the VMEbus 310 Analyzer to get a hard copy output of a screen or to output a large amount of trace data. Section 4.2.2 reviews using a printer on the second serial port. The user can either dump a screen to the second serial port via the CTRL P command or the user can switch to echo mode and dump a large amount whatever is being displayed on the primary port. So if the user does a print from one frame to another, this would also be output to a printer.

4.9.2 Uploading to a Host

The user has a number of options as far as uploading data to a host. The data can be uploaded in ASCII format or it can be uploaded in binary format also called "RAW" mode. ASCII mode (the normal analyzer output mode) would be useful for storing data to a file which the user wanted to view subsequently. For example, if the user was communicating with the analyzer using a terminal emulator program on a PC such as PROCOMM, then the user could simply open a log file (ALT F5 when using PROCOMM) and type P#,# to upload data from the analyzer to a file on the PC. To close the log file, just type ALT F5 again. Appendix A contains a tech note on using the analyzer with a terminal emulator of data via the P#,# or HSP#,# commands. In echo mode, the second port echoes package such as PROCOMM. Once the data was stored to file, the user could simply review the file off line on the PC - or output it to printer.

The second mode of uploading data is in BINARY format. This mode is enabled via the "RAW" option under the "PD" command. After selecting "RAW" mode, the data can be uploaded via the "P#,#" or "HSP#,#" command where #,# are beginning and ending frame numbers. The key advantage to using BINARY data format is that it is compressed. Each frame entry is only 128 bits, where as a typical ASCII line is 80 x 4 or 320 bits and requires at least two lines to display state and timing information. Another advantage of RAW mode is that only the frame data is output and not the formatting characters/lines which are typically displayed on the screen.

4.10 MODE SWITCHING

The VME310 can function in multiple modes at the same time. If the user wants to perform another operation while the analyzer is capturing data, the M mode switch can be used to jump to the command mode (denoted by the VME> prompt). To switch from capture mode to command mode, simply type M. When the user switches out of data capture mode, the analyzer is still performing data capture in the background, just not outputting status information to the user. Once back in command mode, the user can perform any of the NON-DATA CAPTURE or DISPLAY commands. For example, the backplane voltages or system temperature could be checked. Or the user could initiate Bus Master or Bus Stimulus activities.

To return to the DATA CAPTURE screen, simply type M.

Note, in order to capture data simultaneously with Bus Master or Bus Stimulus functions, the user must first initiate the capture activity - and then switch to command mode. The M command will only work when capture mode has been activated.

This is an important feature as it enables the user to perform any of the master, stimulus, voltage or temperature monitoring functions while the analyzer is capturing data. In fact the user can initiate data capture, then go to command mode and execute a command file which will repetitively perform bus master functions. The user can then trace the information which it is outputting on the bus.

CHAPTER FIVE - HISTOGRAMS

5.0 HISTOGRAMS

The VME310 System Analyzer features real time histogram capability for signals, combinations of signals, and for address ranges. The analyzer captures bus data in the mode specified by the user, and then updates the statistical data either in counts or in percentages - until the user halts the data collection process.

The histograms can be used for a wide variety of tasks including Bus Utilization, monitoring equipment usage, analyzing the frequency which software routines are executed and much more.

There are two basic types of histograms: SIGNALS and ADDRESS RANGES. Both types of histograms can be measured either in terms of counts or in terms of percentages. Data for the histograms may be collected synchronously or asynchronously at a user specified rate up to 50 Mhz.

5.1 SIGNAL HISTOGRAMS

The VME310 provides the user with the ability to monitor up to 8 signals or combinations of signals. The user may select any of the 96 backplane signals, 4 external input signals, or the 4 event specifiers to monitor. The 4 event specifiers (A,B,C, or D) enable the user to specify a state or event on the bus to monitor. This may be any combination of signals on the bus. For example, the user may want to know how often a particular data pattern is occurring on the bus. This could be accomplished by selecting Synchronous analysis, specifying A as an event to be monitored, and then specifying the data bit pattern of interest for the event specifier A.

5.1.1 Specifying the Signals of Interest

To specify the signals and/or combination of signals to be monitored, type "H" and return. The analyzer will prompt the user with a full screen selection of the VME backplane signals, the 4 external inputs, and the 4 event specifiers (A,B,C, and D). The user hits the enter/return key to move to the signals of interest, and then hits the space bar to ACTIVATE that signal. (An "A" will replace the "X" when the signal is selected. To deactivate a signal, simply hit the space bar again to toggle the setting back to "X" or off). The user may also select A,B,C, or D - the event specifiers. If one or more of these is selected, the user must then proceed to specify the signals in each of the selected specifiers. Figure 5.1 shows the signal selection screen which is generated by typing "H". Note that a number of signals have been selected - these are denoted by the "A" for active - directly below the signal name. The event specifier "A" has also been selected. Figure 5.2 shows the signals which define the "A" condition which will be monitored. In the example shown, a data pattern "XXXXXXAB" was entered. The "X"'s in the most significant nibbles indicate "DON'T CARE" for those bits. The analyzer will monitor the bus for an "AB" in the least significant nibbles.

```

VME>H
SELECT HISTOGRAM SIGNALS

                ADDRESS          !   AM   !                   DATA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA! AAAAAA! DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
332222222221111111111000000000! MMMMM! 3322222222211111111110000000000
1098765432109876543210987654321! 543210! 10987654321098765432109876543210
-----!-----!-----
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  XXXXXX  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

TRANSFER      !   INTERRUPT   !           BUS           ! EXT!  MATCH
WR AS LW DS ER AK !   REQ   ACK ACK !GRANT  REQ BSY CLR RES!XXXX!CONDITION
      10          ! 7654321    I/O ! 3210 3210          !4321! A B C D
-----!-----!-----!-----!-----
X  X  X XX  X  X  XXXXXXXX  X  X  XXXX XXXX  X  X  X  XXXX  A X X X
VME>

```

FIGURE 5.1

```

VME>A
VME MATCH SPECIFICATION A
=====TRANSFER=====!!==INTERRUPT==!!=====BUS=====!=EXT
R  ADDRESS      DATA  AM AS LW DS ER AK!  REQ  ACK ACK!GRANT REQ BY CR RS!XXXX
W                               !7654321    I/O!3210 3210          !4321
-----!-----!-----!-----!-----
X  =XXXXXXXXX  =XXXXXXAB XX  X  X XX  X  X XXXXXXXX X  X  XXXX XXXX  X  X  X XXXX
VME>

```

FIGURE 5.2

5.1.2 Sampling Mode

The VME310 Analyzer can capture data for statistical analysis either synchronously or asynchronously. There are different applications for both methods.

Synchronous

In this mode, the bus is sampled once per bus transfer or bus cycle. To select Synchronous sampling, type "S" and return. Then hit the space bar to toggle through the selections until SYNCH appears. Then hit the return or ESC keys. For examples such as the one described in the previous section where the user wants to monitor the frequency of particular data pattern, synchronous sampling would be appropriate. The user wants to monitor the number of times a data pattern occurs as a percentage of the total number of bus cycles - therefore synchronous sampling is selected so that only one sample per bus cycle will be captured.

Note, that in synchronous mode, the Bus Grant Levels are latched, so that the user may also use synchronous sampling with signal histograms to monitor the relative access of the different bus grant levels as a percentage of total bus activity. Simply select the BG levels using the "H" command, and select Synchronous sampling.

Note: the user may also qualify the trace when capturing data synchronously for histograms. This means that the user can screen out information - collecting statistical information only on samples of interest. To check as to whether the trace is qualified, type "TO" and return. If "ALL" appears in the field, then all data will be considered. If there are event specifiers alone or in combination, then they will determine which

samples are to be considered. For example, if "C" appears in the field, and "C" has address modifier of "3D" then only samples with this address modifier will be considered in the statistical computations.

Asynchronous

The signals may also be monitored in asynchronous mode - sampled at rates from .78Mhz to 50 Mhz. To specify an asynchronous sampling mode, type "S" and return. Then use the space bar to toggle through the options. The user may specify sampling rates from .78Mhz up to 50 Mhz. The analyzer will then sample the bus, update the statistics, and repeat.

Note: the user may also qualify the trace when capturing data asynchronously for histograms. This means that the user can screen out information - collecting statistical information only on samples of interest. To check as to whether the trace is qualified, type "TO" and return. If "ALL" appears in the field, then all data will be considered. If there are event specifiers alone or in combination, then they will determine which samples are to be considered. For example, if "C" appears in the field, and "C" has address modifier of "3D" then only samples with this address modifier will be considered in the statistical computations.

Asynchronous sampling of signals is very useful for applications such as monitoring overall bus utilization, or for monitoring the occurrences of asynchronous events. Bus Utilization can be monitored via a number of different signals, including Address Strobe, DTACK, or Bus Busy. However, Bus Busy is often held true until the bus is requested by another master even though the current master has completed its transactions. Therefore, using Bus Busy can result in misleading statistics. Address Strobe or DTACK are often better indicators of overall bus activity.

Asynchronous sampling is also handy for monitoring the number of occurrences of asynchronous signals. For example, if the user has opted to monitor one or more of the external inputs, asynchronous sampling would enable the user to determine what percentage of time the input(s) were true/false. The inputs can be used to monitor any TTL signal - possibly a signal on another board in the system, or a non-VME signal on the backplane.

5.1.3 Running the Signal Histograms

Once the signals and/or combinations of signals have been specified, and the user has selected the sampling mode - the GO commands are used to begin running the histograms. The user has the option of collecting "COUNTS" or "PERCENTAGES". In the case of "COUNTS", the actual number of samples where the selected signals are true is displayed and accumulated. The COUNT histograms are initiated with the "GO HSC" command. In the case of "PERCENTAGES", the percentage of samples where the selected signals is true is computed. The percentages are then averaged every cycle to provide an accurate reflection of the overall percentage - not just the percentage for that sample set. The PERCENTAGE signal histogram is run using the "GO HS" command.

Figure 5.3 shows examples of both the COUNT and PERCENTAGE histograms.

The histograms will continue to run until stopped by the user. This is accomplished simply by hitting the ESC key or the enter/return key.

```

VME>GO HS
SIGNAL HISTOGRAM
SAMPLES  SIGNAL1  SIGNAL2  SIGNAL3  SIGNAL4  SIGNAL5  SIGNAL6  SIGNAL7  SIGNAL8
          A1      A2      A3      A4      D1      D4      DS0      DS1
-----
00001   50%     50%     50%     41%     00%     00%     65%     65%
VME>GO HSC
SIGNAL HISTOGRAM
SAMPLES  SIGNAL1  SIGNAL2  SIGNAL3  SIGNAL4  SIGNAL5  SIGNAL6  SIGNAL7  SIGNAL8
          A1      A2      A3      A4      D1      D4      DS0      DS1
-----
00001   00512   00512   00416   00000   00000   00000   00664   00664
VME>

```

FIGURE 5.3 SIGNAL HISTOGRAMS

5.2 ADDRESS RANGE HISTOGRAMS

The second mode of histograms supported by the VME310 is Address Range histograms. In this mode the user can monitor the number or percentage of samples in which the specified address ranges were accessed. This mode is typically used in conjunction with SYNCHRONOUS sampling, as the user is generally interested in the statistics as a function of the total number of bus cycles, not as a function of time.

To enter the address ranges of interest, the "R#" commands are used - where the #'s are from 1 to 8, designating the 8 ranges. To enter the first range, type "R1" and return. Next enter the address range of interest as shown in Figure 5.4. NOTE: if the user is interested in only 24 bits of address data, be sure to select the A24:D16 mode via the CF command. This will cause the analyzer to ignore the most significant byte of the address. In P1 only systems these bits are floating and can change values - therefore, the analyzer should be instructed to ignore them.

```

VME>R1
HISTOGRAM RANGE 1
LOW VALUE = FF0F0000
HIGH VALUE = FF080060

VME>R2
HISTOGRAM RANGE 2
LOW VALUE = FF080000
HIGH VALUE = FF090000
VME>

```

FIGURE 5.4 SPECIFYING RANGES FOR ADDRESS HISTOGRAMS

After the address ranges of interest have been entered, the sampling mode must be specified. This is done via the "S" command. "SYNCH" mode would be most commonly used for the address range histograms.

5.2.1 Running Address Range Histograms

The address range histograms may also be run in either of two modes: counts or percentages. The command "GO HR" enacts the percentage histogram. After the samples have been stored, the percentages for each address range are computed, then the process is repeated - with the percentages being averaged with prior ones to reflect overall performance, not just the statistics from the last sample. "GO HRC" enacts the address range histogram where actual counts are displayed instead of percentages.

Figure 5.5 shows both types of address range histograms.

```
VME>GO HR
ADDRESS RANGE HISTOGRAM
SAMPLES  RANGE 1  RANGE 2  RANGE 3  RANGE 4  RANGE 5  RANGE 6  RANGE 7  RANGE 8
          FF080000 FF080000 00000000 00000000 00000000 00000000 00000000 00000000
          FF080060 FF090000 00000000 00000000 00000000 00000000 00000000 00000000
-----
00001    100%    100%    23%    43%    19%    00%    00%    00%
VME>GO HRC
ADDRESS RANGE HISTOGRAM
SAMPLES  RANGE 1  RANGE 2  RANGE 3  RANGE 4  RANGE 5  RANGE 6  RANGE 7  RANGE 8
          FF080000 FF080000 00000000 00000000 00000000 00000000 00000000 00000000
          FF080060 FF090000 00000000 00000000 00000000 00000000 00000000 00000000
-----
00001    01024    01024    00234    00440    00192    00000    00000    00000
VME>
```

FIGURE 5.5 ADDRESS RANGE HISTOGRAMS

The histograms will continue to run until stopped by the user. This is accomplished simply by hitting the ESC key or the enter/return.

CHAPTER SIX - BUS MASTER

6.0 BUS MASTER

In addition to being a powerful, full function logic analyzer for the VMEbus, the VME310 also provides Bus Master capabilities- enabling the user to perform Reads, Writes, and Interrupts to other boards in the VME system. This enables the engineer to interrogate other boards in the system, check registers, perform memory tests, and much more - providing powerful diagnostic tools to aid in system test and debug.

This chapter covers the following Bus Master capabilities in detail including : Reads, Writes, Substitutes, and Interrupts. The VME310 supports a full range of VME transfers including 8 bit, 16 bit, 32 bit, and VME64 transfers. In addition, block mode and single transfer modes are supported. Following is a list of the commonly used transfer modes, and the associated Address Modifier codes.

VME TRANSFER MODES

<u>Address Width</u>	<u>Data Width</u>	<u>Address Modifier</u>	<u>Transfer Type</u>	<u>Access Type</u>
24 bits	16 bits	3D	Data	Supervisory
24 bits	16 bits	39	Data	Non-Privileged
24 bits	16 bits	3F	Block	Supervisory
24 bits	16 bits	3B	Block	Non-Privileged
24 bits	16 bits	3E	Program	Supervisory
24 bits	16 bits	3A	Program	Non-Privileged
32 bits	8 bits	2A	Data	Supervisory
32 bits	8 bits	29	Data	Non-Privileged
32 bits	32 bits	0D	Data	Supervisory
32 bits	32 bits	09	Data	Non-Privileged
32 bits	32 bits	0F	Block	Supervisory
32 bits	32 bits	0B	Block	Non-Privileged
32 bits	32 bits	0E	Program	Supervisory
32 bits	32 bits	0A	Program	Non-Privileged
32 bits	64 bits	0C	Block	Supervisory
32 bits	64 bits	08	Block	Non-Privileged

The address modifier dictates the type of transfer in conjunction with the address and data width parameters.

6.1 SETUP PARAMETERS

Prior to beginning a Bus Master task, there are a number of parameters and setups which should be reviewed. First, the user must check the backplane jumpering if there are any boards downstream (higher slot #) from the analyzer in the chassis which may be Bus Masters. Chapter 2 provides an overview of backplane jumpering. Please review this section before proceeding.

Next, the user must select the Bus Request level at which the analyzer is to operate and the Address Modifier for the type of transfer which is to be performed. Both of these parameters are established via the "BM" command. Type "BM" and return. Next, select the desired Bus Request level. Note: only one level

should be selected. Then enter the Address Modifier for the type of transfer which will be performed. The prior section lists the most common transfer types, and the associated address modifier. The DEFAULT values for the Address Modifier and Bus Request are 3D and Level 3.

The last item to review is the Bus Protect. The Bus Protect feature allows the user to disable all Bus Master and Bus Stimulus functions - so that no signals can accidentally be asserted on the backplane. This is an important feature in an embedded installation. Check to insure that the Bus Protect is "OFF" prior to performing the Bus Master functions. This is accomplished by typing "BP" and return. If the field says "ON" then hit the space bar to toggle the field to "OFF" and then hit return. The analyzer is now ready to perform the Bus Master functions.

6.2 BUS READS

The VME310 supports a full range of Bus Reads. The following list indicates all of the different types of Bus Reads:

<u>Command</u>	<u>Description</u>
BRS	8 bit byte transfer
BR	16 bit word transfer
BRL	32 bit long word transfer
BRB	16 bit block mode word transfer
BRLB	32 bit block mode long word
BR64	64 bit block mode

To execute a Bus Read command, the user types in the appropriate command name and then hits return. The analyzer prompts for the beginning and ending addresses of the memory range to be read. Note: the user should select a small address range, as the analyzer will read the entire range specified and the data will scroll off the screen if too large a range is selected. To view the data, select a range which can be accommodated on the screen. A suggested range is 256 bytes. Note: the addresses are entered in HEX - therefore, a range of 100 to 200 represents 256 bytes.

Caution: be sure to enter EVEN addresses. On the VMEbus, transfers are specified via the address and the DS signals. The least significant address bit is not used, but rather the byte to be accessed is indicated via the DS code. Figure 6.1 shows the screen for the 16 bit word read command, "BR". The data which is read from the slave device is output in HEX along with its ASCII equivalent. Any hex byte which does not have a printable ASCII character equivalent is shown as a period (.) in the ASCII display. Note: the byte ordering is consistent with VMEbus and Motorola conventions.

6.2.1 Aborting a Bus Read

To abort a Bus Read before it is completed, the user can type CTRL C. This will halt the read sequence.

```

VME>BR
START ADDRESS = 00400000
END ADDRESS = 00400050
00400000 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400010 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400020 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400030 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400040 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
VME>

```

FIGURE 6.1 BUS READS

6.2.2 Unsuccessful Reads

If the VME310 is unable to gain control of the VMEbus to perform the requested READ, or if the READ is not successful, error messages will be displayed. In the case of the analyzer not being able to gain control of the bus (i.e. become a Bus Master), the user will be prompted to indicate whether to proceed with the transfer or whether to abort the read.

6.3 BUS WRITES

The VME310 supports a full range of Bus Writes. The following list indicates all of the different types of Bus Writes:

<u>Command</u>	<u>Description</u>
BWS	8 bit byte transfer
BW	16 bit word transfer
BWL	32 bit long word transfer
BWB	16 bit block mode word transfer
BWLB	32 bit block mode long word
BW64	64 bit block mode

To execute a Bus Write command, the user types in the appropriate command name and then hits return. The analyzer prompts for the beginning and ending addresses of the memory range to be written to and the data which is to be written. Bus Write performs a memory fill function - and writes the specified data pattern to the selected memory. Depending on the type of WRITE selected, the user will be prompted for the appropriate number of bytes. For example, if a 32 bit long word write is selected, the user will be prompted to enter 4 bytes (8 HEX digits).

Caution: be sure to enter EVEN addresses. On the VMEbus, transfers are specified via the address and the DS signals. The least significant address bit is not used, but rather the byte to be accessed is indicated via the DS code. Figure 6.2 shows the screen for the 16 bit word write command, "BW".

The user may opt to perform a bus write using data stored in a cache in the analyzer, rather than a data pattern entered via the terminal as shown in Figure 6.2. To select data input from the cache, use the "BM" command and select the "CACHE" mode. The data patterns to be output are loaded into the cache via the "RAW WRITE" command or via the terminal.

```
VME>BW
START ADDRESS = 00400000
END   ADDRESS = 00400050
DATA BYTE   = 1234
VME>
```

FIGURE 6.2 BUS WRITES

6.3.1 Aborting a Bus Write

To abort a Bus Write before it is completed, the user can type CTRL C. This will halt the write sequence.

6.3.2 Unsuccessful Writes

If the VME310 is unable to gain control of the VMEbus to perform the requested WRITE, or if the WRITE is not successful, error messages will be displayed. In the case of the analyzer not being able to gain control of the bus (i.e. become a Bus Master), the user will be prompted to indicate whether to proceed with the write without bus control, or whether to abort.

6.4 BUS SUBSTITUTES

The Bus Substitute function is often referred to as a Memory Modify function. The Analyzer reads the specified memory location and then provides the user with the option of writing a new data pattern to that address. This process is repeated until the user hits the ESC key.

As with Reads and Writs, the VME310 supports a full range of Bus Substitutes - which are just a combination of Reads and Writes. The following list indicates all of the different types of Bus Substitutes:

<u>Command</u>	<u>Description</u>
BSS	8 bit byte transfer
BS	16 bit word transfer
BSL	32 bit long word transfer

To execute a Bus Substitute command, the user types in the appropriate command name and then hits return. The analyzer prompts for the beginning address to be read. The VME310 then reads the specified address and outputs data to the screen in HEX digits with the ASCII equivalent. The user may then either enter a new data pattern to be output, or hit enter/return to proceed to the next address. If a new data pattern is entered, the analyzer will write this data pattern to the address and then proceed to the next address. Depending on the type of SUBSTITUTE selected, the user will be prompted for the appropriate number of bytes to be written. For example, if a 32 bit long word substitute is selected, the user will be prompted to enter 4 bytes (8 HEX digits). Figure 6.3 shows the screen for a BS - 16 bit word bus substitute. Caution: be sure to enter EVEN starting addresses. On the VMEbus, transfers are specified via the address and the DS signals.

6.4.1 Unsuccessful Substitutes

If the VME310 is unable to gain control of the VMEbus to perform the requested READ/WRITE, or if the READ/WRITE is not successful, error messages will be displayed. In the case of the analyzer not being able to gain control of the bus (i.e. become a Bus Master), the user will be prompted to indicate whether to proceed with the transfer without bus control, or whether to abort.

```

VME>BS
START ADDRESS = 00400000
00400000 1234 1234
00400002 1234 1234
00400004 1234 1234
00400006 1234 1234
00400008 1234 1234
0040000A 1234 1234

VME>BM
      BUS MASTER SPECIFICATION
ADDRESS MODIFIER  BUS REQUEST  USE RAM  INTERRUPT
                  3210         DATA  STATUS/ID
-----
      3D           AXXX         X      00000000

VME>BI1
ACTIVATING INTERRUPT 1
VME>

```

FIGURE 6.3 BUS SUBSTITUTE AND BUS INTERRUPTS

6.5 INTERRUPTS

The VME310 can also generate interrupts on the VMEbus - handling the interrupt acknowledge in addition to generating the interrupt signal. The interrupts are generated via the BI# command where the # field is in the range 1-7.

To generate an interrupt, type "BI#" where # is in the range 1-7 and then hit return. If the interrupt is not successful, an error message will appear.

The status ID which the interrupter (the analyzer) is to use to acknowledge the interrupt - is specified in the 'BM' command.

6.6 SIMULTANEOUS MASTER/CAPTURE

As mentioned in Chapter 4, the VME310 can perform Bus Master and Bus Stimulus functions simultaneously with the data capture functions (except the histogram functions). First, the data capture function should be invoked via one of the "GO" commands. Once the analyzer is in data capture mode, type "M" to switch to command mode - effectively putting the capture activity into the background. At this point the user can perform any of the bus control functions including the reads, writes, interrupts, and bus stimulus. In addition the voltage and temperature can be checked. The command files can be used in this mode also to perform repetitive bus master functions. However, the command file can not contain any commands which affect bus capture mode - including loading new setups or printing data.

NOTE: THE GO HR(C) AND GO HS(C) COMMANDS CAN NOT BE EXECUTED SIMULTANEOUSLY WITH THE BUS MASTER COMMAND. THE GO, GO F, GO WITH TRIGGER, AND GO LEVEL COMMANDS CAN BE EXECUTED IN BACKGROUND MODE.

CHAPTER SEVEN - BUS STIMULUS

7.0 BUS STIMULUS

The VME310 has a Bus Stimulus capability which enables the analyzer to act as a pattern generator on the VME backplane. The user can specify any signals, combinations of signals, or sequences of signals to be asserted on the backplane. The signals will be asserted regardless of whatever else bus activity may be taking place on the backplane. Therefore, the user must exercise caution when using the Stimulus feature. An advantage however, is that there does not need to be a system controller or CPU in the system.

The Bus Stimulus capability has many different applications. First, the user may simulate VME cycles such as reads, interrupts, etc. This is very useful when doing hardware debug - where the engineer may be debugging a prototype circuit and requires a set of signals to test the design. The analyzer can generate patterns repetitively - thus eliminating the need for special test software and/or hardware. Furthermore, no CPU or system controller needs to be present in the system to use the stimulus function. Since the analyzer can generate patterns at rates up to 50 Mhz - the engineer can use Stimulus mode to test even the fastest VME hardware.

A second application is to generate illegal bus conditions. VME boards are designed to generate "LEGAL" bus transfers - transfers which adhere to the VMEbus specification. However, an illegal condition may be occurring - or the engineer may simply wish to test what happens in the system under different conditions.

A third application of the Bus Stimulus is to run the backplane short test - where every VME signal is asserted, and checked to insure that no signals are shorted. This test checks for backplane shorts only. In order to test for opens - two analyzers would be required - one in the first slot, and one in the last slot. The analyzer in the first slot would use the bus stimulus to assert all of the lines, and then the analyzer in the last slot would use the asynchronous data capture mode to check that there were no opens.

7.1 SETTING UP PATTERNS

The BC# commands are used to setup the patterns to be generated on the backplane. Up to 8 patterns can be generated for each "SETUP" . However, using the command files to load in new setups, and then running the BC command, the user can generate even longer patterns.

To specify the first pattern, type BC1, and return. A screen with all of the signal options will be displayed on the screen as shown in Figure 7.1. To select a signal, use the return/enter key to move the cursor to the signal of interest. Then, hit the space bar to toggle the setting to either 0 or 1. (Note: VME is a ground true system, and so 0 is considered true). The user may select any number of signals to be asserted. After the signals have been selected, move to the NEXT field. This field enables the user to link together patterns to form sequences, and to specify loops. For example if two patterns are to be used in conjunction, the NEXT field of the BC1 command would be changed to "2" - which means to execute the BC2 condition next. Entering a "0" in this field means to terminate or stop the sequence after the current condition. Figure 7.2 shows a sequence of 4 events which are to be performed repetitively in a loop until halted by the user via a CTRL C.

The activation time is specified in microseconds in the range 1 to 99 microseconds. The Wait time is specified in milliseconds in the range 1 to 99 milliseconds.

7.2 ACTIVATING THE BUS STIMULUS

To begin generating patterns (i.e. asserting the specified patterns on the backplane), the BA# commands are used. The # denotes the first pattern or set of signals to be asserted. For instance in the example in Figure 7.2, the BA1 command would be used to initiate the sequence.

7.3 HALTING THE BUS STIMULUS

The patterns will be asserted only once if the last pattern in the sequence has a "0" in the NEXT field. However, if the sequence is set up to repeat as shown in the example in Figure 7.2, then the user must terminate the stimulus by entering CTRL C.

7.4 BACKPLANE SHORT TEST

A special diagnostic function which has been embedded in the VME310 Analyzer is the Backplane Short Test. The short test is a special case of the stimulus mode, as each line is systematically asserted, and all of the other lines checked to insure they are not asserted (i.e. shorted).

7.4.1 Preparing to Run the Backplane Short Test

The Backplane Short Test should be run in a VME chassis with no other boards. The reason for this is that the analyzer will be checking lines to insure that they are not asserted. If there are other boards present in the system, they may be holding/asserting certain lines - and can cause false shorts to be detected. The analyzer may be inserted in any slot in the chassis to run the Backplane Short Test.

To activate the test, type "BT" and return. The analyzer will display all the signals as they are tested and list any signals which are shorted. To get a hard copy output of the shorted signals, a printer may be connected to the secondary serial port and the analyzer placed in ECHO mode. Then the listing of the signals will be output to the second serial port also - for output to the printer.

CHAPTER EIGHT - COMMAND FILES

8.0 COMMAND FILES

The VME310 supports an on board programming capability via Command Files. The command files are similar in structure to writing a program in Basic - where a line number is followed by a command to be executed. For each line of the VME310's command file, a line number is selected, the command to be executed is entered followed by the delay time if any, and the line number of the next command, if any, to be executed.

The Command Files enable the user to create diagnostic programs which can be executed automatically. This is very useful for repetitive applications where a task needs to be performed again and again over a period of time. Another application for command files is to capture/log data when the events of interest occur infrequently. Using command files enables the analyzer to capture data or voltages, print this information, and then setup to repeat the process - without intervention by the user.

Command files can also be executed automatically on power up or reset. This is very useful for embedded applications where the analyzer is to perform the same task over and over - and is communicating results to a host. When the target system in which the analyzer is embedded resets or powers up, the analyzer can automatically be configured with the proper setups and begin testing or monitoring the system.

8.1 SETTING UP A COMMAND FILE

The analyzer can have up to 8 command files (one for each on board setup) - and each command file can have up to 8 commands. The command files can be linked together for form longer command files by incorporating the RS (restore setup) commands in the command file. See section 8.5 for details on linking command files. As with setups, the command files are battery backed up. The command file which was active upon power down or reset, will be reloaded as the active setup on power up.

The CL# commands are used to create the command files. Each # indicates line in the command file. For instance, CL1 would list the first line in the command file. Each line has 3 fields - the command field, the wait field, and the next field. Figure 8.1 shows the CL1 screen before a command has been entered in the command field. The first step is to enter the command in the first field - the command field. Any of the commands listed in the HELP screens may be incorporated in the command field. Figure 8.2 shows the CL1 screen with a GO with trigger command entered in the command field. After entering the command, hit enter/return to proceed to the "WAIT" field. The "WAIT" field allows the user to specify a delay before the command is executed. The time delay increment is in seconds. For example, if 5 is entered in this field, then the analyzer will wait 5 seconds before executing the specified command. For no delay, simply leave a 0 in this field. After entering the wait time, hit enter/return to move to the "NEXT" field. The NEXT field is used to specify the next command line to be executed. For example, if a 2 is entered as shown in Figure 8.2, then command line 2 will be executed immediately upon completion of command line 1.

The user can chain command lines together via the NEXT field. In addition, loops can be created which will operate continuously until terminated by the user via a CTRL C.

```

CL1
COMMAND LINE 1
  COMMAND ! WAIT ! NEXT !
-----!-----!-----!
                00      0
VME>

```

FIGURE 8.1 COMMAND LINE FORMAT

```

CL2
COMMAND LINE 2
  COMMAND ! WAIT ! NEXT !
-----!-----!-----!
GO                05      2
VME>

```

FIGURE 8.2 GO COMMAND WITH POINTER TO CL2

A 0 in the NEXT field will cause the command file to halt upon completion of the current command.

Following is a command file which performs the following sequence of steps once and then halts:

```

LOAD IN SETUP #1
CAPTURE DATA USING A TRIGGER
PRINT 100 CAPTURED SAMPLES
CHECKS THE VOLTAGE AND TEMPERATURE

```

<u>COMMAND LINE</u>	<u>COMMAND</u>	<u>WAIT</u>	<u>NEXT</u>	<u>COMMENT</u>
CL1	RS1	0	2	LOAD IN TRIGGER/TRACE PARAMETERS
CL2	GO A.B	0	3	CAPTURE DATA WITH TRIGGER A.B
CL3	P1,100	0	4	PRINT SAMPLES 1 TO 100
CL4	V	0	5	CHECK BACKPLANE VOLTAGES
CL5	RT	0	0	CHECK SYSTEM TEMP

8.2 EXECUTING A COMMAND FILE

Command files can be executed either via command or automatically on power up/reset. To begin executing via command, type "CA#" where the # is the command line where execution is to begin. Typically, #=1, as with the example listed in the prior section. The current command file will then begin execution. However, the user may want to run a command file which has been stored previously. In this case the user must first load in the command file to active status. This is accomplished via the RS# command, where the # refers to the setup/command file to be reloaded. The analyzer can store up to 8 setups and command files.

To automatically execute a command file on powerup or reset, type "CF" to enter the configuration command. This command contains a number of setup parameters. Hit the return/enter key to move down to the option "Execute Command File on Power Up" and hit the space bar to set this option to "ON". When using the automatic execution it is important to insure that the command file to be executed is loaded as the current active command file just prior to reset/power down. When using the automatic feature, be sure to review the setting of the reset jumpers to insure that the analyzer will reset under the desired conditions. Options include resetting on SYS Reset, on front panel reset, on bus stimulus, and combinations thereof.

8.3 HALTING A COMMAND FILE

To halt or abort the execution of a command file, type "CTRL C". This will stop the command file at the current command. To resume execution of the command file, the user can either reenter at a particular step in the middle of the command file, or the user can restart at the beginning. Execution is started via the CA# command, where the # indicates the command line where execution is to begin.

8.4 STORING/RESTORING THE COMMAND FILES

Command files are stored as part of a setup. To store the command file, type "SS#" and return. The # denotes the setup number and may be in the range 1-8. In addition to the command file, all the trigger and trace parameters, the status of the print modes, and serial output modes are also stored. The setups which are stored along with the command files are the parameters which will be used when the command file executes after reloading. For example, in the command file listed in section 8.1, the "A and B" event specifiers which are used as triggers, would have been specified as part of the setup, at the time the command file was stored. To restore/reload command file and setup parameters, use the "RS#" command, where the # denotes the setup to be loaded. The range is 1-8.

8.5 LINKING COMMAND FILES

Command files can be linked together to create longer sequences. This is accomplished via the RS command. A new setup is loaded as part of the first command file, thus loading in a new setup and a new command file which then begins executing. Following is an example of two command files where the first command file loads in the 2nd, which then begins executing. This process can be expanded to include all 8 setups.

LINKED COMMAND FILES EXAMPLE

	<u>COMMAND LINE</u>	<u>COMMAND</u>	<u>WAIT</u>	<u>NEXT</u>	<u>DESCRIPTION</u>
FILE #1	CL1	V	0	2	VOLTAGE CHECK
	CL2	GO A.B	0	3	CAPTURE DATA
	CL3	P1,100	0	4	PRINT DATA
	CL4	GO C.D	0	5	CAPTURE DATA
	CL5	P1,100	0	6	PRINT DATA
	CL6	RS2	0	1	LOAD SETUP #2 POINT TO CL1
FILE #2	CL1	GO A.B	0	2	CAPTURE DATA
	CL2	P1,100	0	3	PRINT DATA
	CL3	GO L1	0	4	CAPTURE DATA
	CL4	P1,200	0	5	PRINT DATA
	CL5	V	0	0	LAST STEP

In this example, the command file sequence will halt at the end of execution of the second command file. Prior to rerunning this sequence, be sure to reload the first setup/command file. When the second file is completed, it is the active file. To begin again with the first setup/file, it must first be reloaded.

CHAPTER NINE - MISCELLANEOUS FUNCTIONS

9.0 MISCELLANEOUS FUNCTIONS

This chapter covers a range of additional features on the VME310 including the Configuration Command, the setup and screen store/restore functions, self test, voltage/temperature monitor, clock/calendar, and secondary serial port control functions.

9.1 CONFIGURATION COMMAND

The configuration command - "CF" - contains a number of setup and operational parameters including the following:

1) A32:D32 or A24:D16 Setup

This option allows the user to select either mode for data capture activities. Select either A24:D16 option will effect the use of the most significant data and address bits in the setting of triggers, trace qualifiers, histograms, and displays. This option effects the data capture side ONLY - NOT THE BUS MASTER FUNCTIONS

2) HEX or BINARY Setup

The binary option enables the user to specify address modifier, address, or data BITS to trigger or qualify the trace - rather than the nibbles which are defined by HEX digits.

3) Baud Rate - Port 1

The baud rate for the primary serial port can be modified under software control. Simply use the space bar to toggle through the options available. The range of baud rates is from 300 to 38.4Kb. The new baud rate is in effect as soon as the return key is hit.

4) Baud Rate - Port 2

The baud rate for the secondary printer/pass through port can be modified with this command. The range of baud rates is from 300 to 38.4kb. The new baud rate is in effect as soon as the return key is hit.

5) Trigger Out Polarity

The VME310 has a trigger output port. This port provides a TTL level change when the analyzer is triggered. The user can select whether to have the output go high or low when the analyzer is triggered. Active high indicates that the output will switch from ground to +5V when the analyzer is triggered.

6) Execute Command File at Startup

This option specifies that the active command file will be automatically executed on powerup/reset. If yes is selected, the first command line (CL1) of the active command file will be executed upon reset/power up. Note: the active command file is the file which was current at the time of the power down/reset.

7) Decode Trace Display

Displays the names of the types of data transfers versus the DS codes

8) Command Prompt

Modify the command prompt from a > to user selectable character. All of the configuration options can be changed by hitting the space bar to toggle through the choices. When the desired

option appears, hit the enter/return key to select that option, and proceed to the next configuration parameter.

Figure 9.1 shows the configuration screen with the default/initialized parameters.

```
VME>CF
A32/D32 OR A24/D16 SETUP = A32/D32
HEXADECIMAL OR BINARY SETUP = HEXADECIMAL
BAUD RATE - PORT 1 (PRIMARY) = 9600
BAUD RATE - PORT 2 (PRINTER/PASSTHRU) = 9600
TRIGGER OUT POLARITY = LOW
EXECUTE COMMAND FILE AT STARTUP = NO
DECODE TRACE DISPLAY TRANSFER TYPE = NO
VME COMMAND PROMPT = VME>
VME>
```

FIGURE 9.1 CONFIGURATION SCREEN

9.2 VOLTAGE AND TEMPERATURE MONITORING

The VME310 has an onboard A/D converter which is used to check the system temperature and the VME backplane voltages.

9.2.1 Temperature Monitoring

The VME310's temperature sensor is located on the analyzer, close to the front panel. Figure 2.1 shows the location of the sensor on the analyzer. The temperature sensor provides temperatures over a wide range. The accuracy on the temperature measurement is +/-2%. To check the temperature, type "RT" and return. The current temperature will be displayed in degrees Fahrenheit and degrees Celsius.

The temperature monitoring capability has a number of useful applications. First, the user can check the thermal characteristics of an enclosure/rack. The cooling in an enclosure is typically non-uniform, yielding slots which have better air flow and cooling than other slots. The analyzer can be used to monitor the cooling in different slots - providing a thermal model of the enclosure. The user can then utilize this information in selecting which slots the more power hungry boards should be installed in.

Temperature monitoring can also be very useful in embedded or remote applications to monitor the overall ambient temperature in the VME system. This information can raise a flag that a system is running too warm - possibly due to fan failure or poor environmental conditions.

9.2.2 Voltage Monitoring

The VME310 monitors the +5V and the +/-12V on the VME backplane. The current voltages are displayed by typing the command "V" and return. All three voltages will be displayed. The accuracy on the voltage measurements is +/- 2%.

The user can continuously monitor the voltages using the command files. Simply create the following one line command file and execute it.

<u>COMMAND LINE</u>	<u>COMMAND</u>	<u>WAIT</u>	<u>NEXT</u>
CL1	V	0	1

This command file will check and display the backplane voltages in a continuous loop until halted by the user. To halt the voltage monitoring, simply type CTRL C.

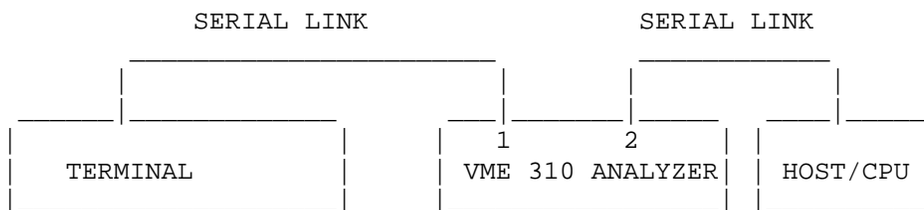
9.3 CLOCK/CALENDAR

The VME310 has an onboard clock/calendar chip which provides current time and date tags for the data capture functions. This enables the user to tag data for archiving purposes. To set the clock calendar, type "CS" and return. The user is then prompted to enter the hours, minutes, seconds, month, day, and year. To read the clock calendar (useful for logging purposes), type "CR" and return. The clock/calendar functions have battery backup.

9.4 PRINTER/PASS THRU PORT CONTROL COMMANDS

There are three control commands which support the function of the secondary serial port on the VME310. The secondary serial port can be utilized in a number of different modes.

The first mode is as a printer port. A serial printer can be connected to the port for output of data for logging purposes. To output data to the printer, the user can either use ECHO mode to ECHO all data output to the primary port, or the user can use the print page command. To activate echo mode, type CTRL O. Next the user would tell the analyzer to print data via a command such as P1,100 which would output 100 samples. To deactivate ECHO mode, simply type CTRL O again. To print the screen, the CTRL P command is used. Every time CTRL P is input, the information on the terminal screen is output to the secondary serial port. The second mode is for monitoring communications on the primary serial port. This is particularly useful for remote or embedded applications. In this mode a terminal would typically be connected to the secondary serial port and the user would activate ECHO mode, where all communications to the primary serial port are echoed to the secondary serial port. CTRL O is the command to activate/deactivate the ECHO mode. The terminal on the second port would then display all communications occurring on the primary serial port. The third mode is pass thru mode, where communications with the analyzer is bypassed, and the device connected to the primary serial port communicates directly with the device connected to the secondary serial port. Pass thru mode is enabled by typing CTRL T. This command may be input at any time - even during data capture. Once pass thru mode is activated, the device connected to the primary serial port will communicate directly with the device connected to the secondary serial mode. A typical application for this mode is shown in the figure below, where a CPU is connected to the secondary serial port. This mode enables the user to give instructions to a device such as a CPU and then jump back to the analyzer to view the data captured.



To alter the baud rate of the secondary serial port, use the "CF" command. NOTE: When using the secondary port in this configuration, it will typically be necessary to use a NULL MODEM adapter on the connection to the CPU. This reverses the transmit and receive lines.

9.5 SETUP STORE/RESTORE

The VME310 can store up to 8 complete setups. A setup includes the following information:

- 1) Event Specifiers (A,B,C,D)
- 2) Sampling mode
- 3) Trace qualification field

- 4) Command files
- 5) Print display state
- 6) Serial port mode
- 7) Level Setups
- 8) Trigger Position
- 9) Occurrence Count

The setups are stored via the "SS#" command, where the # is in the range 1-8. To restore/reload a setup, use the "RS#" command.

9.6 SCREEN STORE/RESTORE

The VME310 can also save up to 8 screens. The screens may contain trace information, timing waveforms, voltage data, etc. - any information of interest. The user may need to save a limited amount of data, but may not have a printer to make a hard copy. The screen store option may be used to save this data for later review. To save a screen, type "SP#" and return. The # is in the range 1-8. To restore this screen for subsequent viewing, type "RP#" and return.

9.7 SETUP DISPLAY

The VME310 has numerous setup parameters to handle the various trigger, trace, and print options. For a summary overview of the current setting of all these parameters, use the "DS" command. "DS" (Display Setup) gives an overview of all the parameters in a concise screen display. Figure 9.2 is the screen generated by the DS command.

9.8 INITIALIZATION

Initializing the VME310 Analyzer resets all of the parameters and the command file to factory default settings. Note however, that stored setups are NOT reset. Only the current active setting is reset. All trigger and trace qualifiers are set to X's (Don't Care). The trigger position is set to the mid point of the trace buffer. The sampling mode is set to SYNCH, and the display mode is set to SIGNAL. This analyzer is initialized by typing "I" and return. This is the easiest way to reset the analyzer to factory default settings. The only other method is to individually change/reset each parameter.

```

VME>DS
***** VME MATCH CONDITIONS *****
                TRANSFER      !  INTERRUPT  !      BUS      !  EXT
R  ADDRESS      DATA  AM AS LW DS ER AK!  REQ  ACK ACK!GRANT REQ BSY CR!XXXX
W                                !7654321    I/O!3210 3210    !4321
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
A:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
B:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
C:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
D:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX

***** PROGRAM LEVELS *****
LEVEL  IF EVENT  OCCURS  THEN - TRIG?  ELSE - TRIG?  TRACE  CLOCK
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
1      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
2      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
3      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
4      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
5      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
6      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
7      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
8      ALL      00001  GO TO 1      NO      GO TO 1      NO      ALL      SYNCH
PRESS ANY KEY FOR MORE SETUP INFORMATION (ESC TO EXIT)

***** GENERAL SETUP INFORMATION *****

TRIGGER POSITION =      1/2      TRACE DISPLAY      =      SIGNAL
TRACE QUALIFIER =      ALL      MASTER AM CODE      =      3D
OCCURRENCE COUNT =      00001      MASTER BUS REQUEST =      BR3
SAMPLE CLOCK =      SYNCH

***** HIGH SPEED TRACE SETUP INFORMATION *****
SAMPLE CLOCK =      200 MHZ
TRIGGER POSITION =      1/2
TRACE DISPLAY =      SIGNAL/TIME
SIGNAL GROUP NUMBER =      00
VME>

```

FIGURE 9.2

9.9 SELF TEST

The VME310 has built in self diagnostics which can check many of the key functional areas on the analyzer. The self test is enacted by typing "T" and return. Testing the bus interface (transceivers) requires the analyzer to output signals on the bus. This may disrupt the function of other boards in the system. Therefore, if the system is running/operating, the analyzer's self test should not be executed.

CHAPTER TEN - COMMANDS

10.0 COMMANDS

This chapter presents a detailed description of each VME 310 command. The format consists of the command name in the upper right hand corner of each page, followed by a description of its syntax, description of its operation, and where applicable, screens of the displays generated.

A, B, C, D Event Specifiers

SYNTAX: A, B, C, OR D
DESCRIPTION:

The commands A, B, C, and D are used to setup and display the status of the 4 event specifiers. The event specifiers are used for the following:

- 1) Setting Triggers
- 2) Trace Qualification
- 3) Signal Histograms to monitor bus states or combinations of signals on the bus

After typing one of the event specifier names (either A,B,C, or D), then hit return/enter. As shown on in Figure 10.1, the status of the current setting will be displayed. The user can then change any of the parameter settings or simply hit ESC to exit the command. (The status of all of the event specifiers can be listed via the DS command). The address modifier, address, and data fields require entry of either Hex digits (0-F) or X for don't care. All other fields are toggled between 0 (true), 1 (false), and X (don't care) via the space bar. To move to the next field in the display, type either return/enter or >. To move back to a previous field, type <.

Note the fields prior to the address and data fields. These include the operators >, <, or =. These operators enable a user to specify a range of values for consideration. The range may simply be greater than or less than, or when using the event specifiers in logical combination, the operators can define a range - as shown in Figure 10.2 - where A and B are AND'ED together.

In the address, data, and address modifier fields, the user normally enters hex digits which specify 4 bits in the field. However, the user may wish to trigger or qualify the trace based on a single bit/signal. To do this, the user selects the "BINARY" mode via th "CF" command. When "BINARY" mode (vs. "HEX" mode) is selected, the displays will be expanded to show all of the address, data, and address modifier bits. The user can then select any individual bit(s) as the trigger or trace qualifier. Following is a summary table of key strokes and the actions associated with them when using the A,B,C, and D commands.

<u>KEY</u>	<u>ACTION</u>
>	GO TO NEXT FIELD
<	GO TO PRIOR FIELD
SPACE BAR	TOGGLE THROUGH FIELD OPTIONS
RETURN/ENTER	GO TO NEXT FIELD
ESC	EXIT COMMAND

BA
ACTIVATE BUS STIMULUS

SYNTAX: BA# (# RANGE IS 1-8)

DESCRIPTION:

The BA command starts bus activation according to the stimulus condition specified. The user may specify up to 8 conditions to be asserted on the bus via the BC commands. The stimulus to be activated is specified via the # field of the command. For example, to activate bus condition #1, type BA1. Note, that the bus conditions may be chained together, and may be specified to run either once through or in a continuous loop. The condition specified in the BA command, may only be one step in a sequence.

If the sequence is specified to run only once (i.e. a 0 appears in the NEXT field of the last condition in the string), then the bus stimulus will be performed once, and halted. If a continuous loop is specified, the user must hit the CTRL C key to halt bus activation.

BI
BUS INTERRUPT

SYNTAX: BI# (# RANGE 1-7)

DESCRIPTION:

The Bus Interrupt Command is used to generate an interrupt on the VMEbus. The command will cause an interrupt to be generated and will respond to the interrupt acknowledge generated by the responding board in the system.

The status ID which the analyzer (as the interrupter) is to acknowledge the interrupt with is specified via the "BM" command. Be sure to set this parameter before generating an interrupt.

To use this command, simply enter BI#, where the # is in the range of 1-7.

BM SPECIFY BUS MASTER OPTIONS

SYNTAX: BM DESCRIPTION:

The BM command is used to specify a number of different options for Bus Master mode. Prior to enacting a Bus Master command such as a read or a write, the user should check that the Bus Master settings are correct. These include the Address Modifier, the Bus Request level.

The default values for these fields are Bus Request Level 3 and address modifier 3D. NOTE: THE ANALYZER DOES NOT AUTOMATICALLY CHANGE THE ADDRESS MODIFIER TO THE VALUE SPECIFIED IN THE VMEBUS SPECIFICATION WHEN DIFFERENT TYPES OF READS/Writes ARE PERFORMED. THE USER MUST ENTER THE CORRECT FIELD. FIGURE 10.5 SHOWS A LISTING OF THE DIFFERENT ADDRESS MODIFIER CODES FOR THE DIFFERENT TYPES OF READS/Writes.

The appropriate HEX code is entered in the address modifier field, and the user toggles the appropriate bus request level bit via the space bar.

Another parameter specified via the BM command is the option for the Bus Write command to input the data to be written either from the terminal or from the cache memory on board. The analyzer can perform Bus Writes of data stored in an on board cache memory (which is 1k deep) or the user may specify the data patterns via the keyboard.

The Interrupt Status ID code is also specified in this field. This is the code the analyzer uses for interrupt acknowledgements.

Figure 10.5 illustrates the BM screen and options.

```
VME>BM
      BUS MASTER SPECIFICATION
ADDRESS MODIFIER  BUS REQUEST  USE RAM  INTERRUPT
                  3210          DATA  STATUS/ID
-----
          3D            AXXX          X    00000000
VME>
```

FIGURE 10.5 BM COMMAND

BP
BUS PROTECT

SYNTAX: BP
DESCRIPTION:

The Bus Protect command allows the user to inhibit the bus control commands. This prevents a user from accidentally affecting normal system operation - an important consideration if the analyzer is installed in an embedded application for monitoring purposes.

The factory default setting for this parameter is "OFF" - thus enabling the Bus Master and Bus Stimulus functions to be performed.

To change the status of the Bus Protect - type "BP" and return. Then use the space bar to toggle the status.

BR, BRL, BRB, BRLB, BR64, BRS
BUS DATA READ

SYNTAX: BR, BRL, BRB, BRLB, BR64, or BRS
DESCRIPTION:

The BR commands perform bus reads from other boards in the VMEbus system. First select the appropriate type of bus read to be performed from the table below.

<u>COMMAND</u>	<u>READ TYPE</u>
BRS	BYTE (8 BITS) READ
BR	WORD (16 BIT) READ
BRB	WORD BLOCK MODE
BRL	LONG WORD (32 BIT) READ
BRLB	LONG WORD BLOCK MODE
BR64	VME64 BLOCK MODE READ

Before executing the selected READ, the user should check to insure that the address modifier and the bus request levels are correct. The BM command is used to check/modify these fields. Note: each READ type has a different address modifier code as defined by the VMEbus specification. However, the user may opt to override this value and enter a "custom" or application specific code in the field. See the "BM" command description for a complete listing of address modifier codes versus transaction type. To begin executing a Bus Read, enter the appropriate command and hit return. The analyzer will prompt for the starting address and the ending address. These values will be entered as HEX digits - and must be EVEN. All VME bus transactions have even addresses as the least significant bit of the address field is not used. Instead, the DS lines are used to strobe in the different bytes. It is recommended that the user select a small address range as the data will scroll off the screen if it exceeds the screen length.

After entering the beginning and ending addresses, the analyzer will attempt to gain control of the bus in order to perform the specified Data Transfer Bus Cycle. If the analyzer is unsuccessful in gaining control of the bus, an error message will be output - requesting whether to proceed with the next read - or whether to abort. If the analyzer gains control of the bus, it will perform the read cycle, and display the data as shown in the figure. The data will be displayed according to the type of transaction specified. For instance, in a 16 bit Word Read, the data will be displayed in groups of 2 bytes as shown in the example. If Long Word mode is used, then the data will be grouped in 4 byte segments. The ASCII equivalent of each byte will be displayed on the right side of the screen. An characters which do not have printable ASCII characters will be displayed as a ".". Figure 10.6 illustrates a typical bus read and associated BM setup.

```

VME>BR
START ADDRESS = 00400000
END ADDRESS = 00400050
00400000 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400010 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400020 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400030 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
00400040 1234 1234 1234 1234 1234 1234 1234 1234 .4.4.4.4.4.4.4.4
VME>

VME>BM
      BUS MASTER SPECIFICATION
ADDRESS MODIFIER  BUS REQUEST  USE RAM  INTERRUPT
                3210          DATA  STATUS/ID
-----
          3D             AXXX          X    00000000
VME>

```

FIGURE 10.6 BUS READ WITH BUS MASTER PARAMETERS SPECIFIED VIA BM COMMAND

BS,BSL,BSS BUS SUBSTITUTE

SYNTAX: BS,BSS, or BSL DESCRIPTION:

The BS or Bus Substitute command is a "Read/Modify/Write" command - similar to the Memory Modify found on most CPU debuggers. The BS command first performs a read, displays the data on the screen, and then writes the modified data back to the same address. First, the user must decide what type of transaction is to be used: 8 bit, 16 bit, or 32 bit. Following is a list of the commands versus the transaction types.

<u>COMMAND</u>	<u>TRANSACTION TYPE</u>
BS	16 BIT WORD MODE
BSS	8 BIT BYTE MODE
BSL	32 BIT LONG WORD MODE

Before executing the selected SUBSTITUTE, the user should check to insure that the address modifier and the bus request levels are correct. The BM command is used to check/modify these fields. Note: each read/write type has a different address modifier code as defined by the VMEbus specification. However, the user may opt to override this value and enter a "custom" or application specific code in the field. See the "BM" command description for a complete listing of address modifier codes versus transaction type. To begin executing the Bus Substitute, type the appropriate command and return. The analyzer will prompt for the starting address. (NOTE: ENTER EVEN ADDRESSES ONLY). After entering the starting address, hit return, and the analyzer will attempt to gain control of the bus and perform the required read. If the analyzer is not able to gain control of the bus, then an error message will be displayed.

After performing the required read successfully, the analyzer will display the data in the format specified by the transaction type. For example, in a 16 bit read, 2 bytes will be displayed. The user may now either enter a new data value, and hit return - or simply hit return to proceed to the next read. If a new data value is entered, the analyzer will write that data value to the current address and then proceed to the next address and read that value.

To stop the Bus Substitute process, simply hit the ESC key to exit the command.

Figure 10.7 illustrates a typical BS.

```
VME>BS
START ADDRESS = 00400000
00400000  1234  1234
00400002  1234  1234
00400004  1234  1234
00400006  1234  1234
00400008  1234  1234
0040000A  1234  1234
VME>
```

FIGURE 10.7 BUS SUBSTITUTES

BT
BACKPLANE TEST

SYNTAX: BT
DESCRIPTION:

The Backplane Test command tests the VMEbus backplane for shorts. The Backplane Test asserts each of the VMEbus signals (not including the user defined pins on the P2) individually and checks every other signal to see if it is also asserted - indicating a short.

This command should normally be used in a system with NO OTHER BOARDS installed. The reason for this is twofold. First, the analyzer will be asserting signals without regard to bus timing and this may cause problems with the system if other boards are present and running. Second, other boards in the system may be asserting lines during the backplane test which could result in False Shorts being repeated.

When running the Backplane Test, the analyzer first looks at all bus signals to map out any signals which are asserted or in the active state -and lists these signals. Next the analyzer drives each inactive signal to its active state individually and monitors all of the others signals for activity. If for some reason the signal which is being asserted can not be driven, the analyzer also notes this.

If any signals are found active, shorted, or unable to be driven, the analyzer indicates a FAILED backplane test.

**BW, BWL, BWB, BWLB, BW64, BWS
BUS DATA WRITE**

**SYNTAX: BW, BWL, BWB, BWLB, BW64, or BWS
DESCRIPTION:**

The BW commands perform bus writes to other boards in the VMEbus system. This is similar to a BLOCK WRITE or BLOCK FILL commonly found in most CPU debuggers. First, select the appropriate type of bus write to be performed from the table below.

<u>COMMAND</u>	<u>WRITE TYPE</u>
BWS	BYTE (8 BITS) WRITE
BW	WORD (16 BIT) WRITE
BWB	WORD BLOCK MODE
BWL	LONG WORD (32 BIT) WRITE
BWLB	LONG WORD BLOCK MODE
BW64	VME64 BLOCK MODE WRITE

Before executing the selected WRITE, the user should check to insure that the address modifier and the bus request levels are correct. The BM command is used to check/modify these fields. Note: each WRITE type has a different address modifier code as defined by the VMEbus specification. However, the user may opt to override this value and enter a "custom" or application specific code in the field. See the "BM" command description for a complete listing of address modifier codes versus transaction type. One additional parameter must be specified before executing the Bus Writes. The data to be written to the bus may be input by the user via the terminal or it may be input from a 1k cache of memory on board the analyzer. In the BM command the user specifies terminal or memory input for the data to be output. The cache data can be loaded via the RW (RAW WRITE) command where data is input in binary format into the analyzer RAM.

To begin executing a Bus Write, enter the appropriate command and hit return. The analyzer will prompt for the starting address and the ending address. These values will be entered as HEX digits - and must be EVEN. All VME bus transactions have even addresses as the least significant bit of the address field is not used. Instead, the DS lines are used to strobe in the different bytes. After entering the beginning and ending addresses, the analyzer will prompt for the data pattern to be output if terminal input for this data was selected via the BM command. Note that the user should enter the number of bytes corresponding to the selected write type. For example, for a 32 bit write, 8 hex digits will be entered. After entering the data, hit enter. The analyzer will then attempt to gain control of the bus in order to perform the specified Data Transfer Bus Cycle. If the analyzer gains control of the bus, it will perform the write cycle.

Figure 10.8 is an example of a Bus Write screen.

```
VME>BW  
START ADDRESS = 00400000  
END ADDRESS = 00400050  
DATA BYTE = 1234  
VME>
```

FIGURE 10.8 BUS WRITE SCREENS

CA COMMAND LINE ACTIVATION

SYNTAX: CA# (# RANGE IS 1-8)

DESCRIPTION:

The CA commands are used to execute the commands specified in the command lines. Command lines are specified via the "CL" command. Command lines enable the user to execute analyzer commands or sequences of commands repetitively or upon power up/reset.

Command lines can be executed individually, or in sequences. In addition, command lines (or sequences) can be performed once through or repetitively in loops.

The user enters "CA" and a number identifying the command line to be executed. The analyzer will execute that command line, and continue to the line specified in the "NEXT" field. If a 0 is found in the "NEXT" field, then execution will halt.

If the user has specified that a command line sequence be performed repetitively in a loop, then the user can halt operation of the loop by hitting the CTRL C key.

Another means of activating a command line - is by using the power up/reset option. Under the "CF" command, the user has the option of selecting execution of the command file which was loaded at power down (or prior to reset) automatically. When the analyzer is powered up (or reset), the analyzer will automatically begin executing command line 1 of the command file which is active. Note: the user can have as one of the command lines, to load in a new setup ("RS" command), which will cause a new command file to be loaded. This enables the user to "CHAIN" together command files for longer sequences. See the "CL" commands for details on this feature.

CF CONFIGURE ANALYZER

SYNTAX: CF DESCRIPTION:

The "CF" or configure command allows the user to specify a number of different VME310 features. Listed below are the functions specified via the "CF" command.

1. A32/D3 OR A24/D16 DATA CAPTURE FORMAT

This option allows the user to capture data in systems with full 32 bit address/data busses or in systems with P1 only A24/D16 data busses. All trace displays and histograms are adjusted to show the correct number of signals for address and data fields. In addition, the histogram address ranges are adjusted according to these fields.

2. HEX OR BINARY SPECIFICATION OF ADDRESS, DATA, AND ADDRESS MODIFIER FIELDS

When specifying a trigger or trace qualifier, the user may wish to select only individual bits/signals. By selecting the binary option, the display fields will be expanded to bit mode, to enable the user to select one or more bits - rather than the nibbles (4 bits) normally defined by the entry of HEX digits.

3. BAUD RATE - PRIMARY SERIAL PORT

Once communication has been established, the user can modify the baud rate on the primary serial port via this command. Simply use the space bar to select the desired baud rate. The range of rates is from 38.4kbytes/sec down to 300 bytes/sec. **NOTE: THE NEW RATE WILL BE IN EFFECT IMMEDIATELY AFTER PRESSING THE RETURN KEY - NOT AFTER COMPLETION OF THE CF COMMAND.** The baud rate of the primary serial port is established on power up or reset by the baud rate jumpers on the analyzer. If you have modified the analyzer's baud rate after powerup, and then reset the analyzer or power down the system, the baud rate will reset to the rate defined by the baud rate jumpers.

4. BAUD RATE - SECONDARY SERIAL PORT

Once communication has been established, the user can modify the baud rate on the secondary serial port via this command. Simply use the space bar to select the desired baud rate. The range of rates is from 38.4kbytes/sec down to 300 bytes/sec. **NOTE: THE NEW RATE WILL BE IN EFFECT IMMEDIATELY AFTER PRESSING THE RETURN KEY - NOT AFTER COMPLETION OF THE CF COMMAND.** Unlike the primary serial port, the baud rate of the secondary port will be stored through a power down/reset. Therefore, if the rate is changed from the initial setting (as defined by the primary serial port jumpers) then the new setting will be retained.

5. TRIGGER OUT POLARITY

The user may select the polarity of the external trigger output on the VME310. The analyzer can be set to change to either a high (+5v) or a low (GND) state when the trigger is encountered. Once the level transitions upon the occurrence of a trigger, it will remain at this level until the analyzer is reset to collect a new set of data. The factory default value for the trigger out polarity is LOW.

6. EXECUTE COMMAND FILES ON POWER UP/RESET

This option specifies the automatic power up/reset execution of the "active" command file. If "YES" is selected, the analyzer will automatically begin executing command line 1 of the active command file immediately after a power up or reset. If no command file/line has been entered, the analyzer will return to the "COMMAND" state - with an ">" as the left side of the line.

7. DECODE TRACE DISPLAY FOR TRANSFER TYPE

The user may select the display of data transfer names in the trace display instead of a "BIT" display of the LW (long word) and DS (data strobe) signals. When operating in "DECODE" mode, the LW and DS fields will now show a transfer name and the data fields will show a dash "-" for each nibble not participating in the transfer. The transfer names and their meaning is described in the following table.

<u>TRANSFER NAME</u>	<u>DESCRIPTION</u>
SBYTE0	SINGLE EVEN BYTE ON BANK 0
SBYTE2	SINGLE EVEN BYTE ON BANK 2
SBYTE1	SINGLE ODD BYTE ON BANK 1
SBYTE3	SINGLE ODD BYTE ON BANK 3
DBYTE0	WORD ON BANK 0
DBYTE2	WORD ON BANK 2
QBYTE	QUAD BYTE
UBYTE0	UNALIGNED 3 BYTES D8-D31
UBYTE1	UNALIGNED 3 BYTES D0-D23
UBYTE2	UNALIGNED 2 BYTES D8-D23
VME64	VME64 BIT TRANSFER
UNDEF	UNDEFINED

8. COMMAND PROMPT

This command enables the user to change the command mode prompt from the default ">" to any ASCII character. This can be particularly helpful if developing host programs to interact with the analyzer - and the user wants to specify a unique character to flag "command" mode. Figure 10.10 shows the default values for all of the parameters specified via the CF command.

```
VME>CF
A32/D32 OR A24/D16 SETUP = A32/D32
HEXADECIMAL OR BINARY SETUP = HEXADECIMAL
BAUD RATE - PORT 1 (PRIMARY) = 9600
BAUD RATE - PORT 2 (PRINTER/PASSTHRU) = 9600
TRIGGER OUT POLARITY = LOW
EXECUTE COMMAND FILE AT STARTUP = NO
DECODE TRACE DISPLAY TRANSFER TYPE = NO
VME COMMAND PROMPT = VME>
VME>
```

FIGURE 10.10 CONFIGURATION DEFAULTS

CL COMMAND LINE

SYNTAX: CL# (# RANGE 1-8)

DESCRIPTION:

The CL# command is used to specify the command lines. Up to 8 command lines may be specified in one command file (a command file is the 8 command lines associated with a specific setup). The command lines can be executed singly or in sequences. In addition, the user can specify whether to execute a command file once through or repetitively. To specify a command line, type CL and the command line number, then hit enter. The analyzer will prompt for the command name, the wait time, and the next line to be executed. Any of the ASCII commands listed in the HELP summaries may be entered on the command lines. For example, following is a command line which specifies to wait 1 second, then log the backplane voltages, and then proceed to execute command line 2.

```
VME>CL1
      COMMAND           WAIT           NEXT
      V                 1                 2
```

The user may opt to enter a delay in the wait field, or enter a 0 for no delay. The delays are in one second increments from 1 to 99. The delay is enacted prior to the execution of the command. The NEXT field contains the number of the next command line to be executed. The user may enter any number from 0 to 8. 0 means that the command file will terminate execution after the completion of the current command line. This field may also be used to point to the current field, or another command line. By having the last line in the command file point to the first line, a loop may be established. This is handy for repetitively performing diagnostic tasks.

Since every analyzer setup has an associated command file, the user may "chain" together command files by having the last command in one file load in a new setup and point to the first command in that file. As shown in the next example, the user has created two command files and stored them under setups 1 and 2. The user can then chain together these two command files, which can then be run in a continuous loop.

```
COMMAND FILE #1
```

<u>Line #</u>	<u>Command</u>	<u>Wait</u>	<u>Next</u>
CL1	V	1	2
CL2	RT	0	3
CL3	GO A.B	0	4
CL4	P1,100	0	5
CL5	P0	0	6
CL6	PS1	0	7
CL7	P	0	8
CL8	RS2	0	1

COMMAND FILE #2

<u>Line #</u>	<u>Command</u>	<u>Wait</u>	<u>Next</u>
CL1	GO C+D	0	2
CL2	P1,1000	0	3
CL3	GO L1	0	4
CL4	P1,1000	0	5
CL5	GO A.B	0	6
CL6	P1,1000	0	7
CL7	RS1	0	1

The user also has the option of executing the active command file on powerup or reset. The active command file is the one which was loaded just prior to powerup or reset. The first line of the command file will be executed if this option is selected. See the CF command to enable powerup execution of the active command file. This option is particularly helpful in embedded monitoring applications where the analyzer will be automatically performing the same test - or must be initialized automatically to a particular state on reset.

**CR,CS
CLOCK READ/CLOCK SET**

SYNTAX: CR OR CS

DESCRIPTION:

The CR and CS commands enable the user to read and set the onboard clock calendar. The clock/calendar is battery backed up and therefore continues timekeeping even when power is removed from the VME210. The clock/calendar is used as a time stamp for trace data.

The CR - Clock Read - command reads and displays the time and date.

The CS - Clock Set - command allows the user to set/reset the clock/calendar. To set the clock, type CS and return. The user is then prompted for the time and date information as follows:

*CS

HOURS	MINUTES	SECONDS	MONTH	DATE	YEAR
(00-23)	(00-59)	(00-59)	(01-12)	(01-31)	(00-99)
12	10	30	12	30	92

CTRL - O
ECHO ON/OFF

SYNTAX: CTRL - O

DESCRIPTION:

The CTRL-O command allows the user to echo all screen displays to the secondary serial port. This may be used for output to a printer - or may be used with a second terminal to view the communications on the primary port. This mode can be very helpful when debugging a remote application or when debugging communications with a host.

To initiate "ECHO" mode, type CTRL O. To disable this function, simply type CTRL O a second time.

The baud rate on the secondary serial port is established via the CF command. The range is 300 to 38.4k bytes/sec. The factory default for the secondary serial port is 9600 baud.

CTRL P
PRINT SCREEN

SYNTAX: CTRL P

DESCRIPTION:

The CTRL P command is similar to the PRINT SCREEN command on a PC and outputs a copy of the current screen to the secondary serial port. Typically this command would be used in conjunction with a printer for outputting a hard copy of a screen.

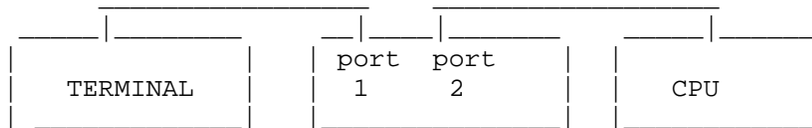
CTRL T PASSTHRU TOGGLE

SYNTAX: CTRL T DESCRIPTION:

The pass thru command allow the user to switch terminal communication between the analyzer and the device connected to port 2. This feature is very useful when the user has one terminal or input device to communicate both with the analyzer and with the cpu. To set up this configuration, the terminal (or modem in a remote application) is connected to the analyzer's primary serial port. The serial port on the CPU is then connected to the secondary serial port on the analyzer as shown in the diagram below. NOTE IT IS TYPICALLY NECESSARY TO USE A NULL MODEM ADAPTER TO SWITCH THE TRANSMIT AND RECIEVE LINES ON THE SERIAL CONNECTION TO THE CPU WHEN IT IS CONNECTED TO THE SECONDARY SERIAL PORT.

When the user first types CTRL T, communication from the terminal will switch from the analyzer to the device connected to port 2. The analyzer will still be running, communication will simply be bypassed. To switch back to analyzer communications, simply type CTRL T again.

A typical scenario for using this function is to tell the analyzer to begin capturing bus data, then switch to the cpu and instruct it to begin performing the operations which are to be monitored by the analyzer.



DS
DISPLAY SETUP

SYNTAX: DS
DESCRIPTION:

The DS command is used to provide a summary of the current setup of all of the analyzer parameters. The DS screen displays the status of the following:

4 EVENT SPECIFIERS (A,B,C,D)
4 LEVEL SETUPS (L1,L2,L3,L4)
TRIGGER POSITION IN MAIN TRACE BUFFER
HIGH SPEED TRIGGER POSITION
SAMPLING SPEED/MODE
DISPLAY SPEED/MODE
HIGH SPEED DISPLAY/MODE
SIGNALS FOR HIGH SPEED SAMPLING
TRACE QUALIFIER
OCCURRENCE COUNT
ADDRESS MODIFIER
BUS REQUEST

All of these parameters are displayed in a concise format. To obtain a hard copy of the output, simply use the CTRL P option with a serial printer attached to the analyzer's secondary serial port.

Figure 10.11 is the factory default DS screen.

```

VME>DS
***** VME MATCH CONDITIONS *****
                TRANSFER      !  INTERRUPT  !      BUS      ! EXT
R  ADDRESS      DATA  AM AS LW DS ER AK!  REQ  ACK ACK!GRANT REQ BSY CR!XXXX
W                                !7654321    I/O!3210 3210    !4321
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
A:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
B:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
C:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX
D:X =XXXXXXXX =XXXXXXXX XX X X XX X X XXXXXXXX X X XXXX XXXX X X XXXX

***** PROGRAM LEVELS *****
LEVEL  IF EVENT  OCCURS  THEN - TRIG?  ELSE - TRIG?  TRACE  CLOCK
-----!-----!-----!-----!-----!-----!-----!-----!-----
1      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
2      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
3      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
4      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
5      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
6      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
7      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
8      ALL      00001  GO TO 1  NO  GO TO 1  NO  ALL  SYNCH
PRESS ANY KEY FOR MORE SETUP INFORMATION (ESC TO EXIT)

***** GENERAL SETUP INFORMATION *****
TRIGGER POSITION =      1/2      TRACE DISPLAY      =      SIGNAL
TRACE QUALIFIER =      ALL      MASTER AM CODE      =      3D
OCCURRENCE COUNT =    00001    MASTER BUS REQUEST =    BR3
SAMPLE CLOCK =      SYNCH

***** HIGH SPEED TRACE SETUP INFORMATION *****
SAMPLE CLOCK =      200 MHZ
TRIGGER POSITION =      1/2
TRACE DISPLAY =      SIGNAL/TIME
SIGNAL GROUP NUMBER =    00
VME>

```

FIGURE 10.11 DISPLAY SETUP SCREENS

GO START DATA CAPTURE

**SYNTAX: GO / GO F / GO with trigger (A,B,C,D)
GO L# (LEVEL # in range 1-8)
GO HR(C) / GO HS(C)**

DESCRIPTION:

The GO commands are used to initiate data capture for state/timing analysis or for histograms. Once a GO command has been entered, the user can halt the data capture process simply by typing CTRL C or ESC. For state and timing analysis, the analyzer will stop capturing data when the buffer is full (except in the case of the GO F command which will run as a FIFO for trace data until halted by the user). In addition, the GO commands will activate the high speed data capture, as long as signals have been specified for high speed sampling (via the HSW command). The data capture to the main buffer and the high speed trace buffer will run in parallel. If data capture is halted by the user, both the standard and high speed data captures will be halted.

GO

The GO command starts data capture without looking for a specific trigger event. This command is often used initially to get a quick look at the bus activity - before deciding what signals to use for triggers. To begin capturing data, simply type "GO" and return. The analyzer will then begin capturing data (in the sampling mode specified via the "S" command). The first sample captured will be considered the trigger, and will be stored at the position in the trace buffer specified by the "TP" command. This will also flag the high speed sampling circuitry to latch in the data at the position in the high speed trace buffer specified by the HSTP command. (Note: be careful to insure that the trigger position is not at the end of the trace buffer or data capture will halt after storing the first event). To simply capture bus cycle data with no restrictions, type "I" to initialize the analyzer, and then type "GO". This will cause the analyzer to fill half of the trace buffer with the current bus activity.

GO F

The GO F command will cause the analyzer to capture data in FIFO fashion until stopped by the user via a keyboard entry. This command is very useful for capturing BUS CYCLES leading up to a system crash/hanging. This command is typically used in synchronous mode so that when the VME system hangs and there is no bus activity, the analyzer will not store any additional data. The user can then halt the analyzer and investigate the bus activity leading up to the system crash.

GO with Trigger

This is the command to capture data with a simple trigger - via the events specifiers. The trigger field may contain either a single event specifier (A,B,C, or D) or multiple event specifiers used in logical combination. The event specifiers may be AND'd (.), OR'd (+), NOT'd (~) or Exclusive OR'd (X). For example, GO A would look for the event specified in the A field as a trigger. GO A.B would use "A.B" or A and'd with B as a trigger. This is useful for specifying an address or data range to trigger as shown in Figure 10.12. The high speed sampling mode will work in parallel with the main data capture activity and will be keyed on the occurrence of the trigger event.

GO LEVEL

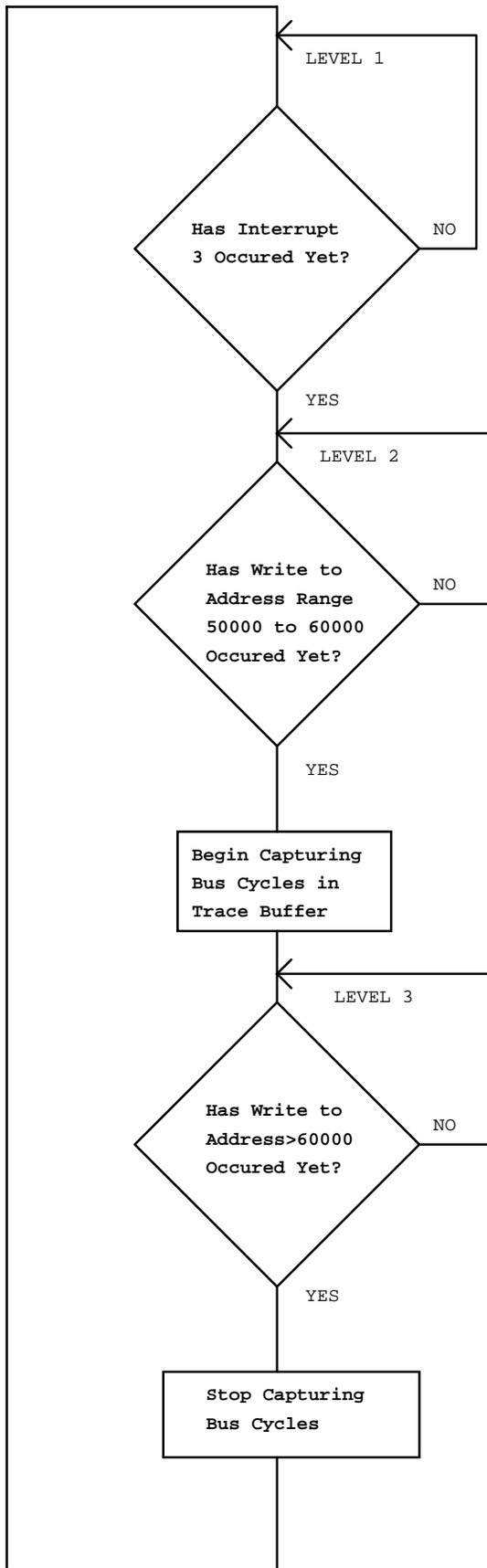
In the GO Level command, the user enters the Level at which data capture is to begin. (Since there are 8 levels the user could configure one or more loops where each loop used only several of the levels - and then simply specify a different beginning point when typing GO). For example, GO L1 would start executing at L1. See the L# commands for detailed information on setting up the Levels. The level commands are very useful for executing sequential triggers, where a specific sequence of bus activity is used to generate an interrupt. Shown in Figure 10.13 is a flow chart of a typical application which can be accomplished via the Level commands. The high speed sampling mode will work in parallel with the Go Level data capture activity, keying on the occurrence of the trigger event.

GO HS(C)

The GO HS and GO HSC commands initiate data capture for the histogram analysis of signals. GO HS will compute percentages for the histogram values. GO HSC will display the actual counts. The GO HS(C) commands will capture data in the mode specified by the "S" command. To monitor the Bus Usage by bus grant level, the user would select Synchronous sampling, and select the 4 BG signals for monitoring via the "H" command. Next, type "GO HS" and the system will show the percentage of bus cycles at each Bus Grant level. Up to 8 signals or combinations of signals may be monitored using the GO HS commands. It can be very useful to specify combinations of signals (or states on the bus). The user can specify any combination of signals via the event specifiers (A,B,C, and D) and then select these conditions as histogram signals. The user may specify particular data patterns, address modifiers, or other signal combinations for histogram analysis. Figure 10.14 shows GO HSC screens. The trace qualifiers can also be used when running the histograms. This enables the user to select only certain bus activity for analysis. For example, to analyze the occurrence of different data patterns when either of two address modifiers are present, simply qualify the trace so that only cycles with the two AM's of interest are considered.

GO HR(C)

The GO HR and GO HRC commands initiate data capture for the histogram analysis of address ranges. GO HR will compute percentages for the histogram values. GO HRC will display the actual counts. The GO HR(C) commands will capture data in the mode specified by the "S" command - although address range usage is typically monitored in synchronous mode - so that only one sample per bus cycle is stored. Up to 8 address ranges may be monitored at the same time via the GO HR commands. The address ranges to be monitored are specified via the R# commands. Figure 10.15 is a typical GO HR(C) command. The trace qualifiers can also be used when running the address range histograms. This enables the user to select only certain bus activity for analysis. For example, to monitor specific address ranges when capturing data asynchronously - Simply qualify the trace so that only cycles with Address Strobe true are considered. Then select the address ranges of interest via the R commands.



H SELECT HISTOGRAM SIGNALS

SYNTAX: H DESCRIPTION:

The H command is used to select the signals and or combinations of signals to be monitored via the GO HS(C) commands. The user may select any of the VMEbus signals, the external inputs, or the event specifiers for performance analysis.

To use the H command, simply type "H" and return. The complete selection of available signals will be displayed. Use the return key to position the cursor under the signals of interest, and select the signal to active (A) by hitting the space bar.

To move to a previous field in the display, type <. To exit the H command, and return to command mode, hit ESC.

To move to the next field in the display, hit return/enter.

Note, if the user selects an event specifier as one of the signals, be sure to set the event specifier to the signals or bus state.

Figure 10.16 illustrates the H screen.

```
VME>H
SELECT HISTOGRAM SIGNALS

      ADDRESS          !   AM   !           DATA
AAAAAAAAAAAAAAAAAAAA! AAAAAA! DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
33222222222111111111000000000! MMMMMM! 33222222222111111111000000000
1098765432109876543210987654321! 543210! 10987654321098765432109876543210
-----!-----!-----
XXXXXXXXXXXXXXXXXXXXX XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXX

      TRANSFER      !   INTERRUPT   !           BUS           ! EXT! MATCH
WR AS LW DS ER AK !   REQ   ACK ACK !GRANT  REQ BSY CLR RES!XXXX!CONDITION
      10           ! 7654321   I/O ! 3210 3210           !4321! A B C D
-----!-----!-----!-----!-----
X X X XX X X XXXXXXX X X XXXX XXXX X X X XXXX X X X X
VME>
```

FIGURE 10.16

HELP / HELP MORE

SYNTAX: HELP / HELP MORE

DESCRIPTION:

The Help and Help More commands display summary listings of all of the VMEbus Analyzer commands. Figure 10.17 shows the two HELP screens.

The Help commands also provide on-line help to the user for all of the key analyzer commands. For instance, on-line information regarding the GO command can be obtained by typing HELP GO. This is a valuable tool to assist the user when the manual is not readily available.

```

VME>HELP

***** HELP *****
COMMAND:
***** COMMAND SUMMARY *****
----- TRACE CAPTURE -----
GO          -START EVENT CAPTURE          BR,BRS,BRL -WORD,BYTE,LONG READ
GO F        -START CAPTURE FOREVER        BW,BWS,BWL -WORD,BYTE,LONG WRITE
GO(TRIG)    -CAPTURE USING TRIGGER        BS,BSS,BSL -WORD,BYTE,LONG MODIFY
GO(LEVEL)   -CAPTURE USING LEVEL
GO HR(C)    -RANGE HISTOGRAM (COUNT)     BRB, BRBL  -WORD, LONG BLOCK READ
GO HS(C)    -SIGNAL HISTOGRAM (COUNT)    BWB, BWBL  -WORD, LONG BLOCK WRITE

----- TRACE BUFFER -----
P           -DISPLAY NEXT PAGE            BR64      -VME64 BLOCK READ
P-          -DISPLAY PREVIOUS PAGE        BW64      -VME64 BLOCK WRITE
P(F) (F1,F2)-DISPLAY AT FRAME NUM
PS(1-8)     -SEARCH TRACE                 BM         -BUS REQUEST/MODIFIER
PM(1-8)     -SET SEARCH CONDITION         BC(1-8)    -SET BUS CONDITION
PD          -SELECT TRACE DISPLAY         BA(1-8)    -SEND BUS CONDITION
PE(F1,F2)   -DISPLAY ELAPSED TIME        BI(1-7)    -SEND BUS INTERRUPT/ACK
----- TRIGGER SETUP -----
A B C D     -SET MATCH CONDITIONS         BT         -BACKPLANE TEST
L(1-8)     -SET LEVEL CONDITIONS         BP         -BUS CONTROL ON/OFF
TP          -TRIGGER POSITION
O           -OCCURRENCE COUNT
TO         -TRACE QUALIFIER
TYPE "HELP MORE", "HELP VSB", "HELP GEN" OR "HELP VXI" FOR ADDITIONAL COMMANDS
*****
VME>HELP MORE

***** HELP *****
COMMAND:
***** COMMAND SUMMARY CONTINUED *****
----- CONFIGURATION -----
S           -SELECT SAMPLE CLOCK          CL(1-8)    -COMMAND LINE SETUP
H           -SELECT HISTOGRAM SIGNALS     CA(1-8)    -COMMAND LINE ACTIVATION
R(1-8)     -SELECT HISTOGRAM RANGES       T          -SELF TEST
W           -SELECT WAVEFORM SIGNALS      I          -CLEAR CURRENT SETUP
SS(1-8)    -STORE SETUPS                  SO         -TURN ON GO STATUS
RS(1-8)    -RECALL SETUPS                 SF         -TURN OFF GO STATUS
SP(1-8)    -STORE SCREEN PAGES            WR         -WRITE RAW SETUP DATA
RP(1-8)    -RECALL SCREEN PAGES           RR         -READ RAW SETUP DATA
DS         -DISPLAY SETUP                 VER        -READ VERSION NUMBER
CF         -CONFIGURE OPTIONS             HELP(CMD)  -HELP SUMMARY (DETAIL)
----- HIGH SPEED COMMANDS -----
V          -READ BUS VOLTAGES
HSP        -DISPLAY TRACE                 RT         -READ TEMPERATURE
HSPD       -SELECT TRACE DISPLAY          CS         -CLOCK SET
HSPE       -DISPLAY ELAPSED TIME          CR         -CLOCK READ
HSTP       -TRIGGER POSITION               LED OFF/ON-RED LED CONTROL
HSS        -SELECT SAMPLE SPEED          ----- PRINTER/PASSTHRU PORT -----
HSW        -SELECT SIGNALS (8 MAX)        CTRL-T     -PASSTHRU TOGGLE
M          -CAPTURE/COMMAND TOGGLE        CTRL-P     -PRINT SCREEN
CTRL-O     -PRINT ECHO TOGGLE
*****
VME>

```

FIGURE 10.17 HELP SCREENS

HSS
HIGH SPEED SAMPLING

SYNTAX: HSS
DESCRIPTION:

The "S" command specifies the HIGH SPEED sampling rate for the VMEbus 310 Analyzer. To select the sampling speed, type "HSS" and then return. The analyzer screen will display:

HIGH SPEED SAMPLING CLOCK = 200.MHZ

The underlined field can be toggled through the available options by hitting the space bar.

Following is a matrix of the sampling speed options vs the sampling period:

<u>FREQUENCY</u>	<u>PERIOD</u>
200 Mhz	5 nanoseconds
100 Mhz	10 nanoseconds
50 Mhz	20 nanoseconds
25 Mhz	40 nanoseconds
12.5 Mhz	80 nanoseconds
6.25Mhz	160 nanoseconds
3.13Mhz	320 nanoseconds
1.56Mhz	640 nanoseconds

HSTP HIGH SPEED BUFFER TRIGGER POSITION

SYNTAX: HSTP DESCRIPTION:

The HSTP command specifies the position of the trigger event in the high speed trace buffer. The trigger event is not actually stored in the high speed trace buffer, but the occurrence of the trigger event as determined by the SYNC/ASYNCH sampling via the Go commands, determines when and where the high speed FIFO data collection will be halted. The high speed sampling runs continuously whenever to GO commands are executed. As soon as the trigger event is detected, the analyzer references the high speed data in the high speed trace buffer. The high speed data at the time of the trigger can be stored at the beginning, 1/4, 1/2, 3/4, or end of the trace buffer. To specify the trigger position, type "HSTP" and return. The following screen will be displayed:

```
VME>HSTP  
TRIGGER POSITION = START
```

To change the trigger position, hit the space bar to toggle through the options. Once the desired option is selected, hit return to exit the command.

Setting the position to START, would cause the analyzer to store high speed data only AFTER the occurrence of the trigger. Setting the trigger position to END, would cause data capture to halt upon the occurrence of the trigger - with only pre-trigger data stored. Selecting the mid-buffer option, would enable the analyzer to capture high speed data both before and after the trigger.

HSW
SELECT SIGNALS FOR HIGH SPEED
DATA CAPTURE AND DISPLAY

SYNTAX: HSW
DESCRIPTION:

The "HSW" command is used to select the signals for 200 Mhz data capture and display. Groups of 8 signals can be selected for data capture at up to 200 Mhz. To select the signals, type "HSW" and return. The analyzer will prompt for the signal group number - in the range 1 to 13. Simply enter the number and hit return. The signals which are included in each group are listed in Figure 10.18.

Figure 10.18 shows the HSW screen.

```
VME>HSW
          VME HIGH SPEED SIGNAL GROUPS

01= LW,A1-A7      05= D0-D7      09= BR0-3,BSY,CLR,DS0,DS1
02= A8-A15        06= D8-D15      10= IR1-7,IACK
03= A16-A23       07= D16-D23     11= AM0-5,W/R,AS
04= A24-A31       08= D24-D31     12= DTACK,ERR,RESET,IKI,BG0-3
                  13= EXT INPUTS 1-4

SELECT HIGH SPEED SIGNAL GROUP = 00
```

FIGURE 10.18

I INITIALIZE ANALYZER

SYNTAX: I DESCRIPTION:

The "I" command initializes the analyzer and resets all of the analyzer parameters to factory default settings. Following is a summary of the factory default settings:

```
S = SYNC
  TP= 1/2
  HTP = 1/2
  BR = 3
  AM = 3D
  A,B,C, and D SET TO X's (Don't Cares)
  OCCURRENCE COUNT = 1
  TRACE DISPLAY = SIGNAL
  HIGH SPEED TRACE DISPLAY = SIGNAL
  TRACE QUALIFIER = ALL
```


LED ON/OFF
FRONT PANEL RED USER LED ON/OFF

SYNTAX: LED ON, LED OFF
DESCRIPTION:

The VME310 has a RED user switchable LED. This LED may be turned on/off by the user via the LED ON and LED OFF commands. This is very useful as a visual indicator that an event has occurred in the system.

For example, in a command file, the user could set the analyzer up to trigger on the occurrence of a certain event, have the TP at the end of the buffer, and then turn the LED ON and then off as a visual indicator that the event occurred. The LED could also be a visual indicator that a loop which is being performed is complete. A typical command file use for this feature follows:

<u>STEP #</u>	<u>COMMAND</u>	<u>DELAY</u>	<u>NEXT</u>
CL1	RS1	0	2
CL2	GO A	0	3
CL3	LED ON	0	4
CL4	LED OFF	3	1

M MODE SWITCH

SYNTAX: M

DESCRIPTION:

The VMEbus Analyzer can perform different operations simultaneously. For example, the analyzer can be capturing data or histograms - and simultaneously be outputting data on the bus in master or bus stimulus mode. To do this the user switches between "modes" of operation by typing M.

One example, is to enter a GO command which will initiate one of the analyzer's data capture functions. Then, type CTRL M which returns the user to command mode. At this point the user can do a variety of tasks including checking the voltage or temperature, or running the Bus Master functions. To return to capture mode to check the status of the data capture, simply type M again.

Note: the data capture function must be activated in for the M command to operate. The M command causes the data capture mode to work in the background - so that other operations can be performed. If the user wants to capture and transmit data simultaneously over the VMEbus - the data capture activity must be initiated first via a GO command. Then the user can jump back to command mode - putting the capture activity into the background. **THE ANALYZER HISTOGRAM FUNCTIONS CAN NOT BE RUN IN BACKGROUND MODE. THE GO, GO F, GO WITH TRIGGER, AND GO LEVEL COMMANDS CAN BE RUN IN CONJUNCTION WITH THE "M" FUNCTION.**

O **OCCURRENCE COUNTING**

SYNTAX: O **DESCRIPTION:**

The occurrence count command "O" is used in conjunction with the GO, and GO with Trigger commands. This command specifies the number of times the trigger event must occur before the analyzer is actually triggered. After typing "O" and return, the message "TRIGGER AFTER 01 TIMES" appears. The cursor is under the 01 field, which can then be changed to a number in the range 1 to 65535 via the keyboard. After entering a new number, hit return to exit the command.

When the Level commands are being used, the occurrence count which is specified as part of the Level setup is used - not the count specified via the "O" command.

P/PD/PS/PM/PE/HSP/HSPD/HSPE PRINT COMMANDS

SYNTAX: P/HSP

P #, # / HSP #, #
PS# (# RANGE IS 1-8)
PM# (# RANGE IS 1-8)
PE #, # / HSPE #, #
PD/HSPD

DESCRIPTION:

The Print commands provide the tools to search and output the trace buffer data from both the primary trace buffer and the high speed trace buffer. All commands prefixed with HS are used for printing the high speed trace buffer.

PD/HSPD

The PD/HSPD commands are used to select which data (high speed data or main trace buffer data) to display and the format for the display. There are 4 types of trace display for both the primary trace buffer - SIGNAL, SIGNAL/TIMING, WAVEFORM, AND RAW. There are two options for the high speed data: SIGNAL/TIMING AND WAVEFORM. To select a display mode, type PD or HSPD and hit return. The analyzer will prompt with the following screen:

VME>PD

TRACE DISPLAY TYPE = SIGNAL

Use the space bar to toggle between the display options and then hit return to exit the command.

SIGNAL is basically a state display of the VMEbus signals captured in the trace buffer. Figure 10.20 is a typical VME signal display.

SIGNAL/TIMING provides the interval between consecutive cycles in addition to the state information. The interval time is defined to be the time from the beginning of the prior sample to the beginning of the current sample. In the case of SYNCHRONOUS sampling, the time interval would be the time from the DTACK for the prior sample to the DTACK of the current sample. Figure 10.21 is a typical signal/timing display.

WAVEFORM display provides a graphical waveform output of signals. Figure 10.22 is a typical waveform display. To scroll through the data, simply hit return.

RAW mode is a binary output mode and is used primarily for uploading data to a host rather than for display to a screen or printer. The format for the RAW mode data is available upon request.

HIGH SPEED SIGNAL/TIMING mode displays the 8 signals selected for high speed data capture and the associated timing. Figure 10.23 is a typical high speed timing diagram.

HIGH SPEED WAVEFORM mode displays the 8 signals in a waveform format. Figure 10.24 is a typical high speed timing diagram.

P/P#/HSP/HSP#

The P/HSP commands output the data in the trace buffer to the screen or printer. There are a number of different options for outputting the data of interest. The P/HSP command will display a page of data beginning at the current pointer location in the format selected via the PD/HSPD command. P-/HSP- will output the prior page. Once a page is output, the user can repetitively hit RETURN to scroll through the data in the buffer. The P#/#/HSP#/# command will output data beginning with the first sample specified after the command name. For example P1 will output a screen of data beginning at the first sample after the trigger. (The TRIGGER is always the 0 sample). If a second number is specified, the analyzer will output data up to the sample number specified by the second number. For example, HSP 10,1000 will output the data for samples 10 to 1000 from the high speed buffer. This is useful for visually scanning data, for outputting the data to a printer, or for uploading the data to a host. By using ECHO mode on the second serial port, the data can be output to a serial printer, or uploaded to a host using this command. The data will be output in the format specified by the PD/HSPD command. *To HALT printing, hit CTRL C.*

NOTE: AFTER TYPING A P, P+, P-, HSP, HSP+, HSP- COMMAND, THE USER MAY SIMPLY HIT THE RETURN KEY TO SCROLL TO THE NEXT SCREEN.

PE#/#/HSPE#/#

The PE and HSPE commands compute a delta time or elapsed time between the sample numbers specified. For example, PE10,1000 will compute the elapsed time between samples 10 and 1000 by adding up the individual interval times.

PS#/PM#

The PS command enables the user to search through the trace buffer data for specific information. The user may search for one condition or for a sequence of information. Up to 8 conditions can be specified. To specify a condition for searching, type PM# where the # is in the range 1 to 8. The analyzer will prompt with all of the available signal choices. Use the return/enter key to position the cursor under the signals of interest and use the space bar to toggle the signal to the desired state (0 or 1) - or in the case of the address, data, and address modifier fields, enter hex digits. To search for a sequence of signals, the field at the end of the PM display is used. By entering a number between 1 and 8 in this field the user can point to the next condition to be searched for. The analyzer will automatically begin looking for this condition after detecting the current one. To search for only one condition, or to flag that this is the last condition in the sequence - enter 0 in the NEXT field. To actually begin the search, type PS# - where the number is the condition which the user wishes to search for. Repeating the PS# command will search for next occurrence in the buffer. Figure 10.25 is a typical PM screen for searching for a sequence of events in the buffer.


```

VME>P0
***** TRACE STARTED AT 09:05:56 05/04/93 *****
 1 - - - - -
A1 0- - - - -
 1 - - - - -
A2 0- - - - -
 1 - - - - -
A3 0- - - - -
 1 - - - - -
A4 0- - - - -
 1 - - - - -
A5 0- - - - -
 1 - - - - -
A6 0- - - - -
 1 - - - - -
DTK 0- - - - -
 1 - - - - -
IR7 0
 1
AS 0- - - - -
 1
WR 0- - - - -
!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -!- - - - -
FRAME +TRIG +000009 +000018 +000027 +000036 +000045 +000054 +000063
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>

```

FIGURE 10.22 WAVEFORM DISPLAY

```

VME>HSP0
***** TRACE STARTED AT 09:05:56 05/04/93 *****
          CYCLES BEFORE TRIGGER = 04096          CYCLES AFTER TRIGGER = 04096
===== HIGH SPEED STATE DISPLAY =====
FRAME   SIG1  SIG2  SIG3  SIG4  SIG5  SIG6  SIG7  SIG8      INTERVAL TIME
        LW   A1   A2   A3   A4   A5   A6   A7
-----
+TRIG   1     0     0     0     0     0     0     0           00005 NS
+00001  1     0     0     0     0     0     0     0           00005 NS
+00002  1     1     1     1     1     1     1     1           00005 NS
+00003  1     0     0     0     0     0     0     0           00005 NS
+00004  1     0     0     0     0     0     0     0           00005 NS
+00005  1     0     0     0     0     0     0     0           00005 NS
+00006  1     1     1     1     1     1     1     1           00005 NS
+00007  1     0     0     0     0     0     0     0           00005 NS
+00008  1     0     0     0     0     0     0     0           00005 NS
+00009  1     0     0     0     0     0     0     0           00005 NS
+00010  1     1     1     1     1     1     1     1           00005 NS
+00011  1     0     0     0     0     0     0     0           00005 NS
+00012  1     0     0     0     0     0     0     0           00005 NS
+00013  1     0     0     0     0     0     0     0           00005 NS
+00014  1     1     1     1     1     1     1     1           00005 NS
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>

```

FIGURE 10.23

```

VME>HSP0
***** TRACE STARTED AT 09:05:56 05/04/93 *****
CYCLES BEFORE TRIGGER = 04096 CYCLES AFTER TRIGGER = 04096
===== HIGH SPEED TIMING DISPLAY =====
1-----
LW 0
1 - - - - -
A1 0-----
1 - - - - -
A2 0-----
1 - - - - -
A3 0-----
1 - - - - -
A4 0-----
1 - - - - -
A5 0-----
1 - - - - -
A6 0-----
1 - - - - -
A7 0-----
!-----!-----!-----!-----!-----!-----!-----!-----!-----
FRAME +TRIG +00009 +00018 +00027 +00036 +00045 +00054 +00063
***** TRACE STOPPED AT 09:05:56 05/04/93 *****
VME>

```

FIGURE 10.24

```

VME>PM1
TRACE BUFFER MATCH SPECIFICATION 1
TRANSFER ! INTERRUPT ! BUS ! EXT!NXT
R ADDRESS DATA AM A L DS E A! REQ ACK ACK!GRANT REQ B C R!XXXX!
W S W 10 R K!7654321 I/O!3210 3210 Y R S!4321!
-----!-----!-----!-----!-----!-----!-----!-----!-----!-----
X XXXXXX20 XXXXXXXX 3D X X XX X X XXXXXXXX X X XXXX XXXX X X X XXXX 0

```

FIGURE 10.25 MATCH CONDITION TO SEARCH FOR BUS CYCLE WITH ADDR 20 IN LAST 2 DIGITS AND ADDR MODIFIER 3D

R ADDRESS RANGE SETUP

**SYNTAX: R# (# IS IN THE RANGE 1-8)
DESCRIPTION:**

The R commands setup the address ranges to be monitored by the address range histogram function. Up to 8 address ranges can be monitored by the analyzer.

To enter an address range, type R# where the # is in the range 1-8, then hit return. The analyzer will prompt for the starting address and the ending address.

After specifying the address ranges, the GO HR(C) commands are used to activate the address range histograms.

Figure 10.26 shows a typical address specification screen.

```
VME>R1
HISTOGRAM RANGE 1
LOW VALUE = FF0F0000
HIGH VALUE = FF080060

VME>R2
HISTOGRAM RANGE 2
LOW VALUE = FF080000
HIGH VALUE = FF090000
VME>
```

FIGURE 10.26

RR / WR
READ RAW / WRITE RAW

SYNTAX: RR#, # OR WR#, #

DESCRIPTION:

In order to facilitate efficient setup of the analyzer when a computer is used as a host, two commands are available which enable the user to read and write from the analyzer's setup RAM directly. These locations store the analyzer setup parameters, and also store the cache data which may be output on the VMEbus via Bus Writes.

The Read Raw and Write Raw commands read and write binary user setup data directly in to the analyzer's ram. A memory range of locations is specified as part of the command.

For example, WR 100,200 will write data to analyzer memory locations 100 to 200 in binary format. The binary string of data would follow the command.

Care must be taken when using these commands, as the RAM contains all of the analyzer setup information, and loading incorrect or bogus data, can cause the analyzer to perform incorrectly.

A list of the setup parameters is available on request.

**RT
TEMPERATURE MONITOR**

**SYNTAX: RT
DESCRIPTION:**

The RT command reads the current temperature from the VME310's on board temperature sensor. This feature can be useful for monitoring temperature in a system, or for performing thermal modeling on a chassis to identify the "coolest" slots in the chassis. The temperature is provided in degrees Fahrenheit and Centigrade.

S SAMPLING MODE

SYNTAX: S DESCRIPTION:

The "S" command specifies the sampling mode for the VMEbus 310 Analyzer. The analyzer may either clock data in synchronously with bus activity, or asynchronously in fixed time increments. To select the sampling mode, type "S" and then return. The analyzer screen will display:

SAMPLING CLOCK = SYNC

The underlined field can be toggled through the available options by hitting the space bar.

SYNCHRONOUS

In synchronous mode, the analyzer will sample the bus upon the falling edge of the DTACK or BERR signals. This will store one sample per bus cycle. The analyzer can sample synchronously at up to 25 Mhz - exceeding the VMEbus specification. This insures that the analyzer will not miss any bus cycles in even the fastest VME systems.

ASYNCHRONOUS

In asynchronous mode, the analyzer will sample the bus in fixed time increments. The 310 provides a range of sampling speed options, from .78Mhz up to 50 Mhz. The user selects the sampling speed by hitting the space bar. Following is a matrix of the sampling speed options vs the sampling period:

FREQUENCY	PERIOD
50 Mhz	20 nanoseconds
25 Mhz	40 nanoseconds
12.5 Mhz	80 nanoseconds
6.25Mhz	160 nanoseconds
3.13 Mhz	320 nanoseconds
1.56 Mhz	640 nanoseconds
.78 Mhz	1280 nanoseconds

SO/SF
STATUS ON/OFF

SYNTAX: SO / SF

DESCRIPTION:

The SO and SF commands turn on/off the status display which is shown after the GO command while the analyzer is capturing data. The Status display outputs the trigger status, the number of cycles before the trigger, and the number of signals after the trigger. Turning this display off, helps to minimize the amount of data output/uploaded via the serial port - which can be important when the analyzer is connected to a modem in a remote application or connected to a host computer.

The status would typically be ON when the analyzer is used interactively with a terminal.

**SP/RP
STORE/RECALL PAGE**

**SYNTAX: SP# (# IS IN THE RANGE 1-8)
RP# (# IS IN THE RANGE 1-8)**

DESCRIPTION:

The VME310 Analyzer can store up to 8 terminal screens in memory for recall. Any screens may be stored - including waveform displays, histograms, command file listings etc. This feature is very useful for storing information for subsequent review. For instance, if the user does not have a printer, and wants a copy of the results of a histogram analysis for comparison to other tests, the SP command can be used to store the histogram screen. The user can then recall this screen at will.

Another use for this feature is to store command file listings or bus stimulus condition summary for review.

Each screen is 80 columns by 24 lines.

To store a screen or page, type SP# where the number is in the range 1-8. To recall the screen or page to the terminal for display, type RP#.

SS/RS STORE/RECALL SETUPS

**SYNTAX: SS# (# IS IN THE RANGE 1-8)
RS# (# IS IN THE RANGE 1-8)**

DESCRIPTION:

The SS and RS commands store and restore the analyzer's setup parameters and command files. All user selectable parameters are stored - including the current command file setting.

The analyzer will store up to 8 complete setups, in addition to the current setup. To store the current setup, simply type "SS#" where the # is in the range 1-8. To restore a previously stored setup as the ACTIVE setup, type "RS#".

The RS commands can be used as part of a command file, to load in a new command file and setup. Using this feature, command files can be "CHAINED" together to form longer programs. To do this, simply have the RS command be the last entry in the command file, and have the NEXT field point to command line 1. When the RS command is executed, a new command file will be loaded - and begin executing at the first line in that command file.

T
SELF TEST

SYNTAX: T

DESCRIPTION:

The analyzer has built in diagnostics to test the analyzer's key circuitry. The analyzer can perform a complete end to end test - including a test of the transceiver logic. Note however, testing the transceiver logic entails outputting signals on the backplane.

Following is the self test screen:

```
VME> T  
  
BUS INTERFACE TEST.....PASS  
PROCESSOR TEST.....PASS  
LCA TEST.....PASS  
TRACE BUFFER TEST.....PASS  
SELF TEST SUMMARY.....PASS
```

TO TRACE QUALIFIER

SYNTAX: TO DESCRIPTION:

The TO (TRACE ONLY) command is used to setup the trace qualifiers for the analyzer. The trace qualifiers determine which samples will actually be stored in the trace buffer or used for the histogram analysis. To enter a trace qualifier, type "TO" and return. The screen will prompt as follows:

```
VME> TO  
TRACE ALL EVENTS
```

The underlined field can be changed via keyboard entry. The options for this field are as follows:

<u>OPTION</u>	<u>DESCRIPTION</u>
ALL	STORE ALL SAMPLES WITHOUT ANY RESTRICTIONS
EVENT SPECIFIERS A,B,C,D	ENTER THE A,B,C,OR D EVENT SPECIFIERS EITHER SINGLY OR IN LOGICAL COMBINATION (EX."A.B+C" WHICH MEANS (A AND'D WITH B) OR C).

To exit the command hit escape or return.

The TO field is used for specifying the qualifier for the GO, and Go with Trigger commands. When the level commands are used, the trace qualifiers specified in the Level setups are used.

TP
TRIGGER POSITION

SYNTAX: TP
DESCRIPTION:

The TP command specifies the position of the trigger event in the trace buffer. The trigger can be stored at the beginning, 1/4, 1/2, 3/4, or end of the trace buffer. To specify the trigger position, type "TP" and return. The following screen will be displayed:

```
VME>TP
      TRIGGER POSITION = START
```

To change the trigger position, hit the space bar to toggle through the options. Once the desired option is selected, hit return to exit the command.

Setting the trigger position to START, would cause the analyzer to store data only AFTER the occurrence of the trigger. Setting the trigger position to END, would cause data capture to halt upon the occurrence of the trigger - with only pre-trigger data stored. Selecting the mid-buffer option, would enable the analyzer to capture data both before and after the trigger.

**V
VOLTAGE MONITOR**

**SYNTAX: V
DESCRIPTION:**

The VMEbus 310 Analyzer can monitor the backplane voltages. The analyzer will monitor the +5v, the +12v, and the -12V. The accuracy of the voltage measurements is +/-2%.

VER
SOFTWARE/HARDWARE REV

SYNTAX: VER
DESCRIPTION:

The VER command provides a listing of the current hardware and software versions of the VME 310. The current revision of the software and hardware, the memory configuration, and any P2 modules (VSB, VXI, or GEN) installed will be displayed.

W
SELECT WAVEFORM DISPLAY SIGNALS

SYNTAX: W
DESCRIPTION:

The "W" command is used to select the signals for display in waveform format. Up to 10 signals can be selected for simultaneous display. To select the signals, type "W" and return. The analyzer will prompt with all of the signal options. Simply move the cursor under the signals of interest via the enter/return key, and then hit the space bar to select the signal to ACTIVE (an A will appear under the signal name). To deselect a signal, just hit the space bar to toggle the "A" to an "X".

To move to a prior field in the "W" display, type "<". To exit the command or move to the additional signal options, hit the ESC key.

Figure 10.27 illustrates the waveform selection screen.

```
VME>W
SELECT TIMING WAVEFORM SIGNALS

      ADDRESS          !   AM   !           DATA
AAAAAAAAAAAAAAAAAAAA! AAAAAA! DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
33222222222211111111000000000! MMMMMM! 3322222222221111111110000000000
1098765432109876543210987654321! 543210! 10987654321098765432109876543210
-----!-----!-----
XXXXXXXXXXXXXXXXXXXXX XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

      TRANSFER      !   INTERRUPT   !           BUS           ! EXT
WR AS LW DS ER AK !   REQ   ACK ACK !GRANT  REQ BSY CLR RES!XXXX
      10           ! 7654321   I/O ! 3210 3210           !4321
-----!-----!-----
X X X XX X X XXXXXXXX X X XXXX XXXX X X X XXXX
VME>
```

FIGURE 10.27



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