

PRELIMINARY INFORMATION

MVME134/D1

SEPTEMBER 1987

MVME134 VMEmodule 32-BIT MONOBOARD MICROCOMPUTER USER'S MANUAL

The information in this document has been carefully checked and is believed to be entirely reliable. However, no responsibility is assumed for inaccuracies. Furthermore, Motorola reserves the right to make changes to any products herein to improve reliability, function, or design. Motorola does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights or the rights of others.

MVME133bug, System V/68, VERSAdos, VMEsystem 1000, and VMEmodule are trademarks of Motorola Inc.

The computer programs stored in the programmed array logic chips of this device contain material copyrighted by Motorola Inc., first published 1987, and may be used only under a license such as the License for Computer Programs (Article 14) contained in Motorola's Terms and Conditions of Sale, Rev. 1/79.

WARNING

THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTIONS MANUAL, MAY CAUSE INTERFERENCE TO RADIO COMMUNICATIONS. IT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A COMPUTING DEVICE PURSUANT TO SUBPART J OF PART 15 OF FCC RULES, WHICH ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST SUCH INTERFERENCE WHEN OPERATED IN A COMMERCIAL ENVIRONMENT. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE INTERFERENCE IN WHICH CASE THE USER, AT HIS OWN EXPENSE, WILL BE REQUIRED TO TAKE WHATEVER MEASURES NECESSARY TO CORRECT THE INTERFERENCE.

First Edition

Copyright 1987 by Motorola Inc.

SAFETY SUMMARY

SAFETY DEPENDS ON YOU

The following general safety precautions must be observed during all phases of operation, service, and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment. Motorola Inc. assumes no liability for the customer's failure to comply with these requirements. The safety precautions listed below represent warnings of certain dangers of which we are aware. You, as the user of the product, should follow these warnings and all other safety precautions necessary for the safe operation of the equipment in your operating environment.

GROUND THE INSTRUMENT.

To minimize shock hazard, the equipment chassis and enclosure must be connected to an electrical ground. The equipment is supplied with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter, with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

Do not operate the equipment in the presence of flammable gases or fumes. Operation of any electrical equipment in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove equipment covers. Only Factory Authorized Service Personnel or other qualified maintenance personnel may remove equipment covers for internal subassembly or component replacement or any internal adjustment. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

USE CAUTION WHEN EXPOSING OR HANDLING THE CRT.

Breakage of the Cathode-Ray Tube (CRT) causes a high-velocity scattering of glass fragments (implosion). To prevent CRT implosion, avoid rough handling or jarring of the equipment. Handling of the CRT should be done only by qualified maintenance personnel using approved safety mask and gloves.

DO NOT SUBSTITUTE PARTS OR MODIFY EQUIPMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification of the equipment. Contact Motorola Microsystems Warranty and Repair for service and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS.

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed. You should also employ all other safety precautions which you deem necessary for the operation of the equipment in your operating environment.

WARNING

Dangerous voltages, capable of causing death, are present in this equipment. Use extreme caution when handling, testing, and adjusting.

TO: MVME134 Customers
FROM: Motorola Microcomputer Division Publications Department
SUBJECT: MVME134 VMEmodule 32-Bit Monoboard Microcomputer User's Manual

A new manual will be published soon. This manual will be mailed to you as soon as it becomes available. To receive your printed copy, upon receipt of equipment, fill out the information below and return to the following address:

Motorola Inc.
Microcomputer Division
2900 S. Diablo Way
Tempe, ARIZONA 85282
Attention: Documentation Support
Maildrop DW164

NOTE

REPRODUCED FORMS WILL NOT BE PROCESSED.

PLEASE TYPE OR PRINT THE FOLLOWING INFORMATION
=====

(MVME134/D1)

NAME _____
COMPANY _____
ADDRESS _____
CITY, STATE, ZIP _____
COUNTRY _____

PREFACE

Unless otherwise specified, all address references are in hexadecimal throughout this manual.

An asterisk (*) following the signal name for signals which are level significant denotes that the signal is true or valid when the signal is low.

An asterisk (*) following the signal name for signals which are edge significant denotes that the actions initiated by that signal occur on a high to low transition.

TABLE OF CONTENTS

		<u>Page</u>
CHAPTER 1	GENERAL INFORMATION	
1.1	INTRODUCTION	1
1.2	MODEL DESIGNATIONS	1
1.3	FEATURES	1
1.4	SPECIFICATIONS	3
1.4.1	Cooling Requirements	3
1.4.2	FCC Compliance	6
1.5	GENERAL DESCRIPTION	6
1.6	EQUIPMENT REQUIRED	6
1.7	RELATED DOCUMENTATION	7
CHAPTER 2	HARDWARE PREPARATION AND INSTALLATION INSTRUCTIONS	
2.1	INTRODUCTION	9
2.2	UNPACKING INSTRUCTIONS	9
2.3	HARDWARE PREPARATION	9
2.3.1	ABORT Switch Enable Header (J1)	13
2.3.2	Watchdog Reset Enable Header (J2)	13
2.3.3	RMW Cycle Type Select Header (J3)	13
2.3.4	System Controller Enable Header (J4)	14
2.3.5	VMEbus Interrupter Header (J5)	14
2.3.6	VMEbus Address Size Select Header (J6)	15
2.3.7	VMEbus Slave Interface Addressing Header (J7)	15
2.3.8	VMEbus Requester Level Select Headers (J8, J9)	16
2.3.9	ROM/PROM/EPROM/EEPROM Size Headers (J10, J11)	17
2.3.10	VMEbus Interrupter and Interrupt Handler Header (J13) .	18
2.3.11	RESET Switch Header (J14)	18
2.3.12	Shared DRAM Offset Address Select Header (J16)	18
2.3.13	Onboard DRAM Size Header (J17, J18)	19
2.3.14	Bus Error Interrupt Header (J19)	20
2.3.15	VMEbus Data Width Select Header (J20)	20
2.3.16	Serial Port B Configuration Header (J21)	21
2.3.17	Local Time-out Header (J22)	22
2.3.18	Global Time-out Header (J23)	22
2.3.19	Software-Readable Header for Module Status Register (MSR) (J24)	22
2.3.20	Serial Ports RTXCx Source Select Header (J25)	23
2.3.21	Cache Disable Test Points (E1, E2)	23
2.4	INSTALLATION INSTRUCTIONS	24
2.4.1	MVME134 Module Installation	24
2.4.2	Terminal Connection	28
2.4.3	System Considerations	28

TABLE OF CONTENTS (cont'd)

		<u>Page</u>
CHAPTER 3	OPERATING INSTRUCTIONS	
3.1	INTRODUCTION	31
3.2	CONTROLS AND INDICATORS	31
3.2.1	ABORT Switch S1	31
3.2.2	RESET Switch S2	31
3.2.3	FAIL, HALT, RUN, and SCON Indicators DS1, DS2, DS3, and DS4	31
3.3	MVME134 MEMORY MAPS AND MAP DECODER	31
3.3.1	Main Memory Map	33
3.3.2	Local Processor CPU Space Memory Map	34
3.3.2.1	Coprocessor Interface Register Map	35
3.3.2.2	Interrupt Acknowledge Map	36
3.3.3	Shared DRAM Address Map on the VMEbus	36
3.3.4	Multi-Function Peripheral (MFP) Registers Map	36
3.3.5	Serial Communications Controller (SCC) Registers Map ..	38
3.4	SOFTWARE INITIALIZATION OF THE MVME134	38
CHAPTER 4	FUNCTIONAL DESCRIPTION	
4.1	INTRODUCTION	41
4.2	GENERAL DESCRIPTION	41
4.2.1	Data Bus Structure	41
4.2.2	Memory Map	41
4.2.3	MVME134 Timing	41
4.2.3.1	DRAM Cycle Times	41
4.2.3.2	VMEbus Access Time to Onboard DRAM	44
4.2.3.3	ROM/PROM/EPROM/EEPROM Cycle Times	44
4.2.3.4	VMEbus Cycle Times	45
4.2.3.5	VMEbus Arbitration Time	45
4.2.4	System Considerations	45
4.2.4.1	Sources of BERR*	45
4.2.4.2	Use of RMW Instructions	47
4.3	DETAILED DESCRIPTION	48
4.3.1	Clocks, Local Time-out, and Retry (Sheet 6)	48
4.3.2	MPU and Front Panel Indicators (Sheet 7)	48
4.3.3	MC68851 Paged Memory Management Unit (PMMU) (Sheet 8) .	49
4.3.4	Map Decoder and DSACKs Generator (Sheet 9)	49
4.3.5	Local Bus Multiport Arbiter, Refresh, and Dynamic RAM Control (Sheets 10 and 11)	49
4.3.5.1	Local MPU to DRAM Accesses	50
4.3.5.2	Local PMMU to DRAM Accesses	50
4.3.5.3	VMEbus to Onboard DRAM Accesses	50
4.3.5.4	DRAM Refresh	51
4.3.6	Onboard Local DRAM Array (Sheets 12 and 13)	51
4.3.7	VMEbus Master Interface and Address and Data Buffers (Sheets 15 and 16)	52

TABLE OF CONTENTS (cont'd)

	<u>Page</u>	
4.3.7.1 VMEbus Address Size	52	
4.3.7.2 VMEbus Data Width	53	
4.3.7.3 Accessing the VMEbus	53	
4.3.8 VMEbus Requester (Sheet 17)	54	
4.3.9 VMEbus System Controller and Interrupter (Sheet 18) ...	54	
4.3.9.1 System Controller and SYSRESET*	54	
4.3.9.2 VMEbus Interrupter	55	
4.3.10 Interrupt Handler, Reset, and Abort (Sheet 19)	56	
4.3.10.1 Interrupt Handler	56	
4.3.10.2 Reset	58	
4.3.10.3 ABORT and RESET Switches	58	
4.3.11 Multi-Function Peripheral (MFP): Debug Port, Timers, and Status/Control; and Module Status Register (MSR) (Sheet 20)	58	
4.3.11.1 Front Panel Serial Debug Port	58	
4.3.11.2 Timers	60	
4.3.11.3 MFP Status and Control Register (GPIP)	60	
4.3.11.4 Module Status Register (MSR)	61	
4.3.12 Dual Multiprotocol Serial Ports and Z8530 Serial Communications Controller (SCC) (Sheet 21)	62	
4.3.12.1 RS-485 Port	65	
4.3.12.2 RS-232C Port	68	
4.3.13 ROM/PROM/EPROM/EEPROM Sockets and Battery Backup Real-Time Clock with SRAM (Sheet 22)	73	
4.3.13.1 ROM/PROM/EPROM/EEPROM Sockets	73	
4.3.13.2 MK48T02 Battery Backup Real-Time Clock with SRAM	76	
CHAPTER 5 SUPPORT INFORMATION		
5.1 INTRODUCTION	79	
5.2 INTERCONNECT SIGNALS	79	
5.2.1 Connector P1 Interconnect Signals	79	
5.2.2 Connector P2 Interconnect Signals	84	
5.2.3 Connector J26 Interconnect Signals	89	
5.3 PARTS LIST	90	
5.4 SCHEMATIC DIAGRAM	95	
APPENDIX A U33, U39, AND U66 PROGRAMMABLE ARRAY LOGIC PROGRAM DETAILS		143
APPENDIX B RS-232C INTERCONNECTIONS	147	
APPENDIX C Z8530 SCC SERIAL PORT B SETUP EXAMPLE	153	
APPENDIX D MC68901 MFP TIMER A SETUP EXAMPLE	157	
APPENDIX E BUS ERROR PROCESSING	159	
INDEX	167	

TABLE OF CONTENTS (cont'd)

	<u>Page</u>
LIST OF ILLUSTRATIONS	
FIGURE 1-1. MVME134 VME module 32-Bit Monoboard Microcomputer	2
2-1. MVME134 Headers and Connectors	10
2-2. Cabling Connections to P2, Suggestion 1	26
2-3. Cabling Connections to P2, Suggestion 2	27
4-1. MVME134 Block Diagram	42
4-2. MVME134 Data Bus Structure	43
4-3. MVME134 Debug Port (To Terminal Only)	59
4-4. MVME134 RS-485 Port Configured as Master (To DCE)	66
4-5. MVME134 RS-485 Port Configured as Slave (To DTE)	67
4-6. MVME134 RS-232C Port Configured as DCE (To Terminal)	69
4-7. MVME134 RS-232C Port Configured as DTE (To Modem)	70
4-8. MVME134 RS-232C Port Configured as DTE (To Modem) with TTXC Not Used	71
4-9. MVME134 RS-232C Port Configured as DTE (To Modem) with RTXC Not Used	72
4-10. ROM/PROM/EPROM/EEPROM Sockets Configurations	73
4-11. ROM/PROM/EPROM/EEPROM Read Timings Required by MVME134 ..	74
4-12. EEPROM Write Timings Guaranteed by MVME134	75
5-1. MVME134 Module Parts Location	97
5-2. MVME134 Schematic Diagram	99

TABLE OF CONTENTS (cont'd)

		<u>Page</u>
LIST OF TABLES		
TABLE	1-1.	MVME134 Model Designations 1
	1-2.	MVME134 Module Specifications 4
	2-1.	MVME134 Header and Test Point Factory Configuration 11
	2-2.	Mating Cable Connections for RS-232C Port 25
	2-3.	DB-25 Mating Cable Connections for RS-485/RS-422 Port ... 26
	2-4.	DB-9 Mating Cable Connections for RS-485/RS-422 Port 27
	3-1.	Front Panel LEDs and MVME134 Status 32
	3-2.	Cycle Types and Responding Devices 32
	3-3.	MVME134 Main Memory Map 33
	3-4.	MC68851 Paged Memory Management Unit (PMMU) Register Map. 35
	3-5.	Multi-Function Peripheral (MFP) Registers Map 37
	3-6.	Serial Communications Controller (SCC) Registers Map ... 38
	4-1.	MVME134 Timing 44
	4-2.	VMEbus Memory Map in a Mixed A24/A32 System 52
	4-3.	VMEbus Memory Map in an A32 System 52
	4-4.	Interrupt Sources and Vectors 57
	4-5.	Debug Port Baud Rates Available with XTAL = 1.230769 MHz 60
	4-6.	Baud Rates Available with BRG Clock = RTXC Pin = 1.230769 MHz 63
	4-7.	Baud Rates Available with BRG Clock = PCLK = 4.167 MHz (MVME134) 64
	4-8.	RS-485 Port Configurations 65
	5-1.	Connector P1 Interconnect Signals 79
	5-2.	Connector P2 Interconnect Signals 84
	5-3.	RS-232C Connector J26 Interconnect Signals 89
	5-4.	MVME134 Module Parts List 90

THIS PAGE INTENTIONALLY LEFT BLANK.

CHAPTER 1

GENERAL INFORMATION

1.1 INTRODUCTION

This manual provides general information, preparation for use and installation instructions, operating instructions, functional description, and support information for the Motorola MVME134 VMEmodule 32-Bit Monoboard Microcomputer (referred to as the MVME134 throughout this manual). The MVME134 is shown in Figure 1-1.

1.2 MODEL DESIGNATIONS

The MVME134 is available in only one variation, which is listed in Table 1-1.

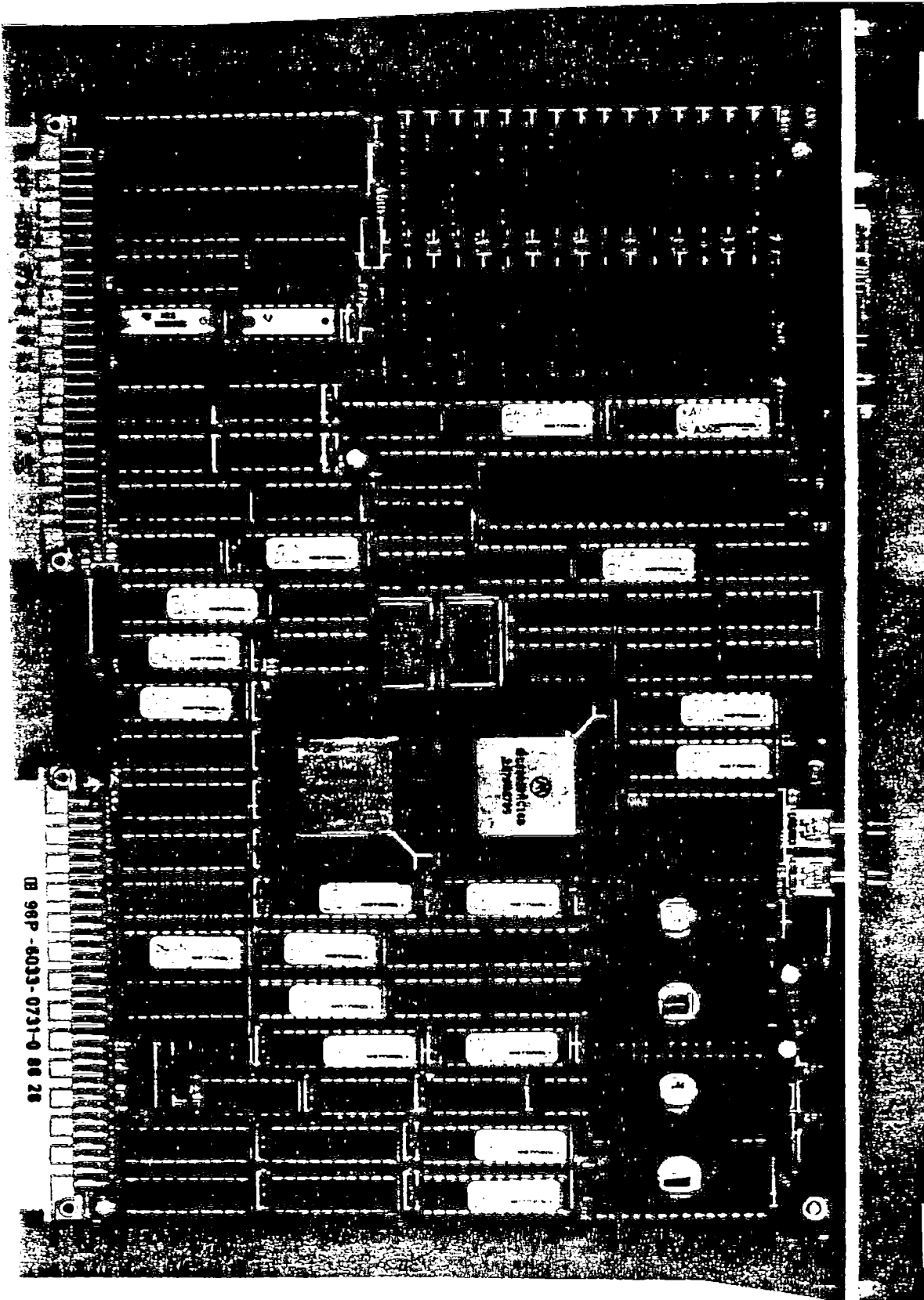
TABLE 1-1. MVME134 Model Designations

PRODUCT NUMBER	DESCRIPTION
MVME134	16.67 MHz MC68020 with 16.67 MHz MC68851

1.3 FEATURES

The MVME134 is an intelligent single-board processor module containing both the MC68020 microprocessor and the MC68851 Paged Memory Management Unit (PMMU). The main features of the MVME134 are as follows:

- . Double-high/single-wide VMEboard
- . Address 32/Data 32 (A32/D32) VMEbus master (A32/D16, A24/D32, A24/D16 compatible) interface
- . MC68020 Microprocessor with 32-bit address and data, 16.67 MHz
- . MC68851 Paged Memory Management Unit, 16.67 MHz
- . 4Mb of shared local Dynamic RAM, 32-bits wide, accessible from VMEbus
- . Four 28-pin JEDEC sockets for ROMs/PROMs/EPROMs/EEPROMs (in two banks, each 16-bits wide) (total 256Kb maximum)
- . Three 8-bit programmable timers for tick and watchdog functions



92 98 0-1520-5509-486

03-87-4417

NOTE: Debug monitor EPROMs U31 and U12 are not included with the MVME134, but are sold separately as MVME134bug.

FIGURE 1-1. MVME134 VMEmodule 32-Bit Monoboard Microcomputer

- . Battery backup real-time clock (MK48T02)
- . 2040 bytes of battery backup SRAM (on the MK48T02)
- . Front panel asynchronous DB25 serial debug RS-232C port (on MC68901 MFP)
- . Dual multiprotocol (synchronous/asynchronous) serial ports (Z8530)
 - one RS-232C (port B)
 - one RS-485/RS-422 (port A)
- . VMEbus system controller functions with level 3 arbiter
- . Single level bus requester (level jumper selectable)
- . VMEbus interrupter (selectable level only, with status ID \$FF only)
- . VMEbus interrupt handler for all seven levels
- . Front panel FAIL, HALT, RUN, and SCON status LEDs
- . Front panel ABORT and RESET switches
- . Remote reset through edge connector P2
- . Five-position software-readable header; part of Module Status Register (MSR)

1.4 SPECIFICATIONS

General specifications for the MVME134 are provided in Table 1-2. Paragraphs 1.4.1 and 1.4.2 detail cooling requirements and FCC compliance, respectively.

1.4.1 Cooling Requirements

The Motorola MVME134 VME module is specified, designed, and tested to operate reliably with an incoming air temperature range from 0 degrees C to 55 degrees C (32 degrees to 131 degrees F) with forced air cooling at a velocity typically achievable by using a 71 CFM axial fan. Temperature qualification is performed in a standard Motorola VME system 1000 chassis. Twenty-five watt load boards are inserted in two card slots, one on each side, adjacent to the board under test, to simulate a high power density system configuration. An assembly of two axial fans, rated at 71 CFM per fan, is placed directly under the VME card cage. The incoming air temperature is measured between the fan assembly and the card cage, where the incoming airstream first encounters the module under test. Test software is executed as the module is subjected to ambient temperature variations. Case temperatures of critical, high power density integrated circuits are monitored to ensure component vendors specifications are not exceeded.

TABLE 1-2. MVME134 Module Specifications

CHARACTERISTICS	SPECIFICATIONS
Power requirements (with full set of ROMs/PROMs/EPROMs/EEPROMs)	+5 Vdc @ 5 A (typical), 7 A (maximum) +12 Vdc @ 100 mA (typical), 250 mA (maximum) -12 Vdc @ 100 mA (typical), 250 mA (maximum)
Microprocessor	MC68020 (MPU)
Coprocessor	MC68851 (PMMU)
Clock signal to MPU and PMMU	16.67 MHz (MVME134)
Addressing	
Total range (on and offboard)	4 gigabytes
ROM/PROM/EPROM/EEPROM	256Kb maximum: four sockets (two banks of two each, 16 bits wide) for 2K x 8, 8K x 8, 16K x 8, 32K x 8, or 64K x 8 devices
Dynamic RAM	4Mb (32 bits wide)
Serial I/O ports	Port B multiprotocol RS-232C through P2 Port A multiprotocol RS-485/422 through P2 Asynchronous RS-232C debug serial port DCE (to terminal only) through front panel J26
Battery backup real-time clock (MK48T02)	1 second resolution More than one year storage & operating life
Battery backup SRAM (on MK48T02)	2040 bytes
Timers (on MC68901 MFP)	4 total (3 available to user)
Debug port (not available)	8 bit
Watchdog	8 bit
Tick	8 bit
Spare	8 bit
Bus configuration	Data Transfer Bus (DTB) master or slave, with 32-bit or 24-bit address (A32 or A24) and 32-bit or 16-bit data (D32 or D16)
Interrupt handler	Any or all onboard plus up to seven VMEbus interrupts

TABLE 1-2. MVME134 Module Specifications (cont'd)

CHARACTERISTICS	SPECIFICATIONS
Interrupter	Jumper-selectable level only with status ID of \$FF
Bus arbitration	When MVME134 is system controller, it arbitrates bus requests/grants on level 3 only
Reset	By SYSRESET*, power-up, RESET switch, watchdog timer time-out, remote reset, or MC68020 RESET instruction.
Temperature	
Operating (Refer to paragraph 1.4.1.)	0 degrees to 55 degrees C at point of entry of forced air (approximately 300 LFM)
Storage	-40 degrees to 85 degrees C
Relative humidity	5% to 90% (non-condensing)
Physical characteristics (including front panel)	
Height	9.187 inches (233.35 mm)
Depth	6.299 inches (160.00 mm)
Thickness	0.063 inches (1.6 mm)
Connectors	
VMEbus	DIN No. 41612C96 male (P1, P2)
RS-232C	DB-25 female (J26)

While the exact amount of airflow required for cooling depends on the ambient air temperature and the type, number, and location of boards and other heat sources, adequate cooling can usually be achieved with 7 CFM and 300 LFM flowing over the module. Less airflow is required to cool the module in environments having lower maximum ambients. Under more favorable thermal conditions, it may be possible to operate the module reliably at higher than 55 degrees C with increased airflow. It is important to note that there are several factors, in addition to the rated CFM of the air mover, which determine the actual volume and speed of air flowing over a module.

1.4.2 FCC Compliance

This VME module (MVME134) was tested in an FCC-compliant chassis, and meets the requirements for Class A equipment. FCC compliance was achieved under the following conditions:

- a. Shielded cables on all external I/O ports.
- b. Cable shields connected to earth ground via metal shell connectors bonded to a conductive module front panel.
- c. Conductive chassis rails connected to earth ground. This provides the path for connecting shields to earth ground.
- d. Front panel screws properly tightened.

For minimum RF emissions, it is essential that the conditions above be implemented; failure to do so could compromise the FCC compliance of the equipment containing the module.

1.5 GENERAL DESCRIPTION

The MVME134 32-Bit Monoboard Microcomputer is a double-high VME module. It takes one slot in a VME system and requires power from both P1 and P2. The module has large onboard DRAM (4Mb), ROM/PROM/EPROM/EEPROM capability (256Kb), serial ports including debug port, paged memory management unit (PMMU), tick timer, watchdog timer, real-time clock with battery backup SRAM, and VMEbus interface with system controller functions.

The MVME134 is a single-board MPU module intended to be used in a single processor system, but not stand-alone. It is an excellent choice for applications requiring real-time operation such as industrial automation and robotics.

1.6 EQUIPMENT REQUIRED

The following equipment is required to make a complete system using the MVME134:

- Terminal(s)
- Disk drives and controllers
- Chassis and power supply
- Debug monitor MVME134bug
- Operating system (such as VERSAdos or System V/68)

The optionally available MVME134bug debug monitor firmware package offers 42 debug, up/downline load, and disk bootstrap load commands, as well as a full set of onboard diagnostics and a one-line assembler/disassembler.

Note that the MVME134 contains no parallel ports. To use a parallel device, such as a printer, with the MVME134, it is necessary to add a module such as the MVME050 System Controller Module to the system.

1.7 RELATED DOCUMENTATION

The following publications are applicable to the MVME134 and may provide additional helpful information. If not shipped with this product, they may be purchased from Motorola's Literature Distribution Center, 616 West 24th Street, Tempe, Arizona 85282; telephone (602) 994-6561. Non-Motorola documents may be obtained from the sources listed.

DOCUMENT TITLE	MOTOROLA PUBLICATION NUMBER
The VMEbus Specification .	HB212/D
MVME134 Debug Monitor User's Manual	MVME134BUG
VERSAdos to VME Hardware and Software Configuration User's Manual	MVMEVDOS
MC68020 32-Bit Microprocessor User's Manual	MC68020UM
MC68851 Paged Memory Management Unit User's Manual	MC68851UM
MC68901 Multi-Function Peripheral Data Sheet	ADI-984
=====	
MK48T02 2K x 8 Zeropower/Timekeeper RAM Data Sheet, Thompson Components Mostek, address **??**	
Z8530 Serial Communications Controller; data sheet; Zilog, Inc., Corporate Communications, Building A, 1315 Dell Ave, Campbell, CA 95008	
M5M4C1000 Dynamic RAM specification, Mitsubishi, address **??**	

THIS PAGE INTENTIONALLY LEFT BLANK.

CHAPTER 2

HARDWARE PREPARATION AND INSTALLATION INSTRUCTIONS

2.1 INTRODUCTION

This chapter provides unpacking instructions, hardware preparation, and installation instructions for the MVME134.

2.2 UNPACKING INSTRUCTIONS

NOTE

If the shipping carton is damaged upon receipt, request carrier's agent be present during unpacking and inspection of equipment.

Unpack equipment from shipping carton. Refer to packing list and verify that all items are present. Save packing material for storing and reshipping of equipment.

CAUTION

**AVOID TOUCHING AREAS OF INTEGRATED CIRCUITRY;
STATIC DISCHARGE CAN DAMAGE CIRCUITS.**

2.3 HARDWARE PREPARATION

To select the desired configuration and ensure proper operation of the MVME134, certain modifications may be made before installation. These modifications are made through jumper or wire-wrap arrangements on the headers. Figure 2-1 illustrates the location of the headers and connectors on the MVME134. The MVME134 has been factory tested and is shipped with factory-installed jumper configurations that are described in the following paragraphs. The MVME134 will operate with its optional add-on Debug Monitor, MVME134Bug, with the factory-installed jumper configurations. Headers J1 through J11, J13 through J14, and J16 through J25, and test points E1 and E2 are factory-configured as shown in Table 2-1.

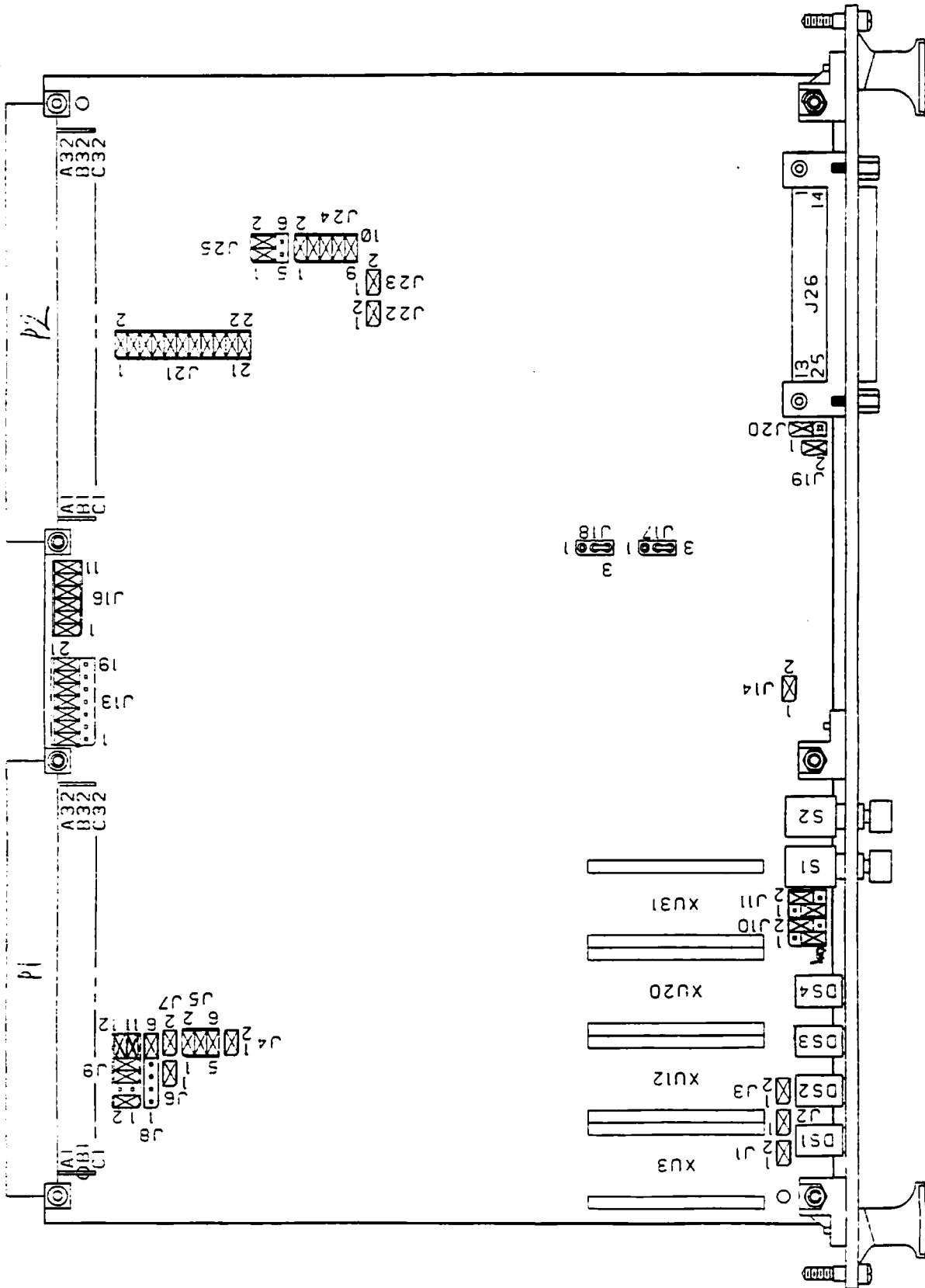


FIGURE 2-1. MVME134 Headers and Connectors

TABLE 2-1. MVME134 Header and Test Point Factory Configuration

FUNCTION	CONFIGURATION	CONDITION
ABORT switch	J1, 1-2	Enabled
Watchdog reset	J2, 1-2	Enabled
RMW cycle type select	J3, 1-2	MVME134 requests VMEbus mastership on all multiple-address RMW cycles.
System controller enable	J4, 1-2	MVME134 module is system controller.
VMEbus interrupter	J5, 1-2, 3-4, 5-6	Disabled. No interrupt. Must match J13.
VMEbus address size select	J6, 1-2	VMEbus contains both 24-bit and 32-bit address devices.
VMEbus slave interface addressing	J7, 1-2	Onboard DRAM responds to both 24-bit and 32-bit addressing.
VMEbus requester level select	J8, 5-6 and J9, 1-2, 5-6, 7-8, 9-11, 10-12	Level 3 requested.
ROM/PROM/EPROM EEPROM size	J10, 2-4, 3-5 and J11, 2-4, 3-5	Banks 1 & 2 each set for two 64K x 8 ROMs/PROMs/EPROMs

NOTE

There is no J12 on the MVME134 module.

VMEbus interrupter and interrupt handler	J13, 2-3, 5-6, 8-9, 11-12, 14-15, 17-18, 20-21	Interrupter disabled to match J5. Interrupts IRQ1* through IRQ7* all enabled.
RESET switch	J14, 1-2	Enabled

NOTE

There is no J15 on the MVME134 module.

Shared DRAM offset address select	J16, 1-2, 3-4, 5-6, 7-8, 9-10, 11-12	Onboard DRAM offset address is \$00000000 on the VMEbus.
Onboard DRAM size	J17, 2-3 and J18, 2-3	4Mb DRAM using 1 Megabit x 1 chips. DO NOT CHANGE THIS FACTORY CONFIGURATION.

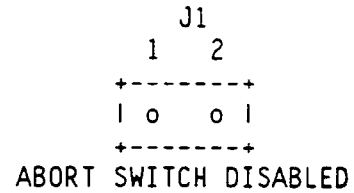
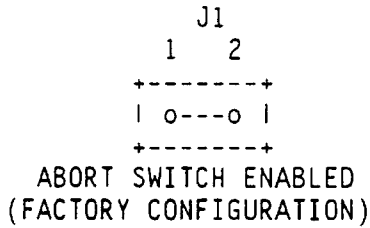
TABLE 2-1. MVME134 Header and Test Point Factory Configuration (cont'd)

FUNCTION	CONFIGURATION	CONDITION
Bus error interrupt	J19, 1-2	Enabled.
VMEbus data width select	J20, 1-2	VMEbus is 32-bit data for physical addresses \$00400000 through \$FFFFFFF; 16-bit data for physical addresses \$F0000000 through \$FFFFFFFF and \$FFFF0000 through \$FFFFFFF.
Serial port B configuration	J21, 1-2, 3-4, 5-6, 7-8, 9-10, 11-12, 13-14, 15-16, 17-18, 19-20, 21-22	Port B as DCE (to terminal)
Local time-out	J22, 1-2	Enabled.
Global time-out	J23, 1-2	Enabled if MVME134 is the system controller.
Software-readable header	J24, 1-2, 3-4, 5-6, 7-8, 9-10	Module Status Register (MSR) bits 0 through 4 all = 0.
Serial ports RTXcx source select	J25, 1-3, 2-4	RTXCA and RTXCB are driven by onboard 1.230769 MHz signal.
Cache disable	E1 and E2 not connected	MC68020 on-chip cache memory not disabled.

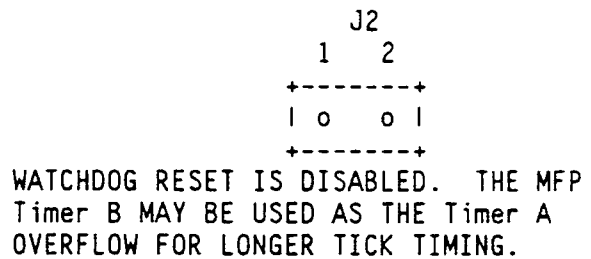
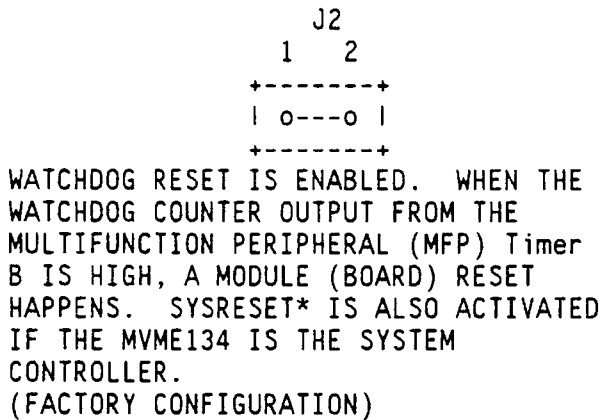
NOTE

J26 is the front-panel RS-232C connector.

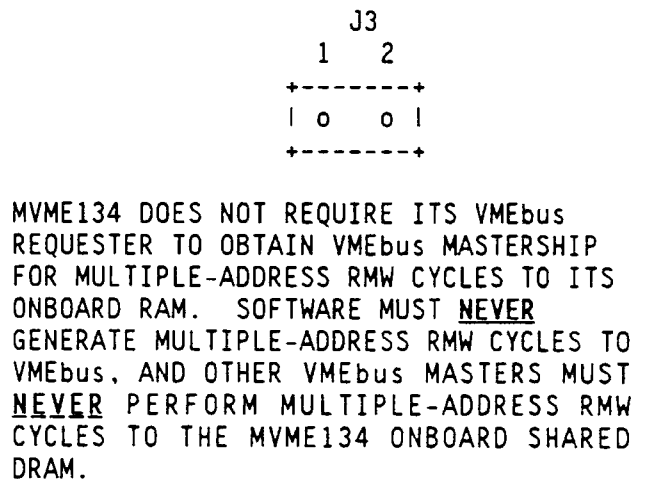
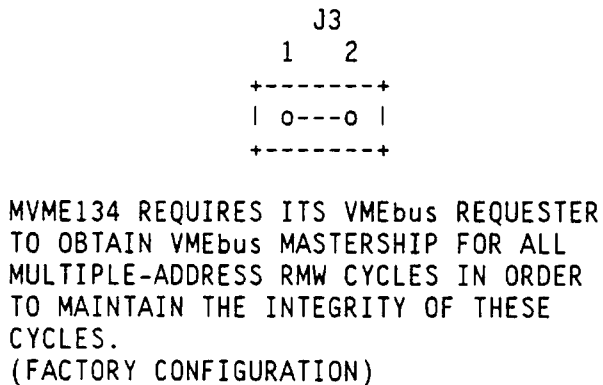
2.3.1 ABORT Switch Enable Header (J1)



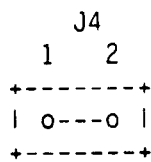
2.3.2 Watchdog Reset Enable Header (J2)



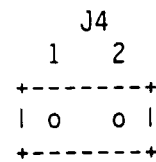
2.3.3 RMW Cycle Type Select Header (J3)



2.3.4 System Controller Enable Header (J4)



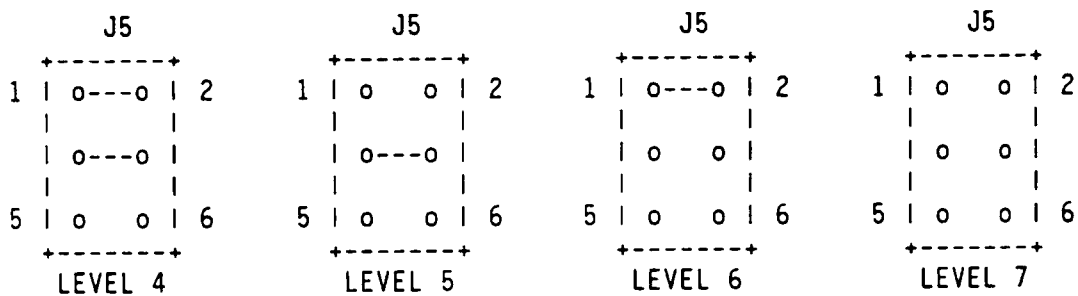
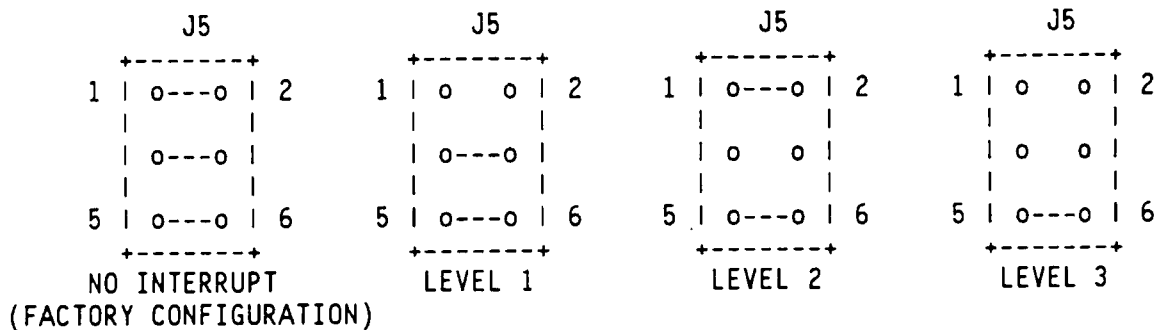
MVME134 IS THE SYSTEM CONTROLLER.
 ALL BUS MASTERS IN THE SYSTEM
 MUST REQUEST BUS MASTERSHIP ON
 LEVEL 3 ONLY.
 (FACTORY CONFIGURATION)



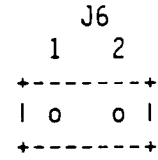
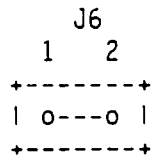
MVME134 IS NOT THE SYSTEM CONTROLLER.

2.3.5 VMEbus Interrupter Header (J5)

J5 indicates to the MVME134 the level that it is generating interrupts at. The configuration of J5 must match that of J13 on the interrupter side for proper operation. (Refer to paragraph 2.3.10.) The factory configuration is that the MVME134 interrupter is disabled, while its interrupt handler handles all seven VMEbus interrupts.



2.3.6 VMEbus Address Size Select Header (J6)



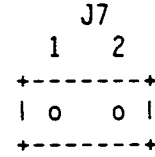
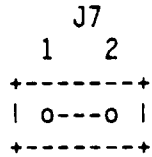
VMEbus IS MIXED A24 AND A32. MVME134 GENERATES A24 ACCESSES FOR THE PHYSICAL ADDRESS RANGE OF \$00400000 THROUGH \$00EFFFFFF, AND A32 ACESSES FOR THE PHYSICAL ADDRESS RANGE OF \$00F00000 THROUGH \$FFEFFFFFF. (FACTORY CONFIGURATION)

VMEbus IS A32. MVME134 GENERATES A32 ACCESSES TO THE VMEbus FOR THE PHYSICAL ADDRESS RANGE OF \$00400000 THROUGH \$FFEFFFFFF.

NOTE

Refer to paragraph 4.3.7.1 for an explanation of the MVME134 address bus and VMEbus memory map.

2.3.7 VMEbus Slave Interface Addressing Header (J7)



MVME134 ONBOARD DRAM RESPONDS TO BOTH STANDARD (A24) ADDRESSING AND TO EXTENDED (A32) ADDRESSING. (FACTORY CONFIGURATION)

MVME134 ONBOARD DRAM RESPONDS TO ONLY EXTENDED (A32) ADDRESSING.

2.3.8 VMEbus Requester Level Select Headers (J8, J9)

	BG0 OUT*		BG1 OUT*		BG2 OUT*		BG3 OUT*	
	2	4	6	8	10	12		
J9	0	0	0	0	0	0	---	0
	0	0	0	0	0	0	---	0
	1	3	5	7	9	11		
	BG0		BG1		BG2		BG3	
	IN*		IN*		IN*		IN*	

	BG0 OUT*		BG1 OUT*		BG2 OUT*		BG3 OUT*	
	2	4	6	8	10	12		
J9	0	0	0	0	0	0	---	0
	0	0	0	0	0	0	---	0
	1	3	5	7	9	11		
	BG0		BG1		BG2		BG3	
	IN*		IN*		IN*		IN*	

	BR0*		BR1*		BR2*		BR3*	
	1	2	3	4	5	6		
J8	0	0	0	0	0	0	---	0
	1	2	3	4	5	6		
	LEVEL 3 (FACTORY CONFIGURATION)							

	BR0*		BR1*		BR2*		BR3*	
	1	2	3	4	5	6		
J8	0	0	0	0	0	0	---	0
	1	2	3	4	5	6		
	LEVEL 2							

	BG0 OUT*		BG1 OUT*		BG2 OUT*		BG3 OUT*	
	2	4	6	8	10	12		
J9	0	0	---	0	0	0		0
	0	0	---	0	0	0		0
	1	3	5	7	9	11		
	BG0		BG1		BG2		BG3	
	IN*		IN*		IN*		IN*	

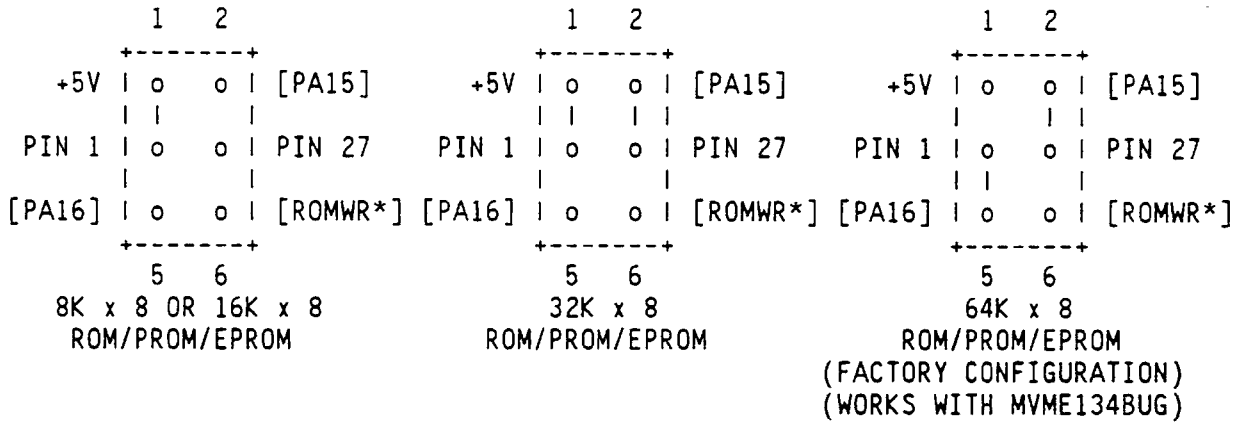
	BG0 OUT*		BG1 OUT*		BG2 OUT*		BG3 OUT*	
	2	4	6	8	10	12		
J9	0	---	0	0	0	0		0
	0	---	0	0	0	0		0
	1	3	5	7	9	11		
	BG0		BG1		BG2		BG3	
	IN*		IN*		IN*		IN*	

	BR0*		BR1*		BR2*		BR3*	
	1	2	3	4	5	6		
J8	0	0	---	0	0	0		0
	1	2	3	4	5	6		
	LEVEL 1							

	BR0*		BR1*		BR2*		BR3*	
	1	2	3	4	5	6		
J8	0	---	0	0	0	0		0
	1	2	3	4	5	6		
	LEVEL 0							

2.3.9 ROM/PROM/EPROM/EEPROM Size Headers (J10, J11)

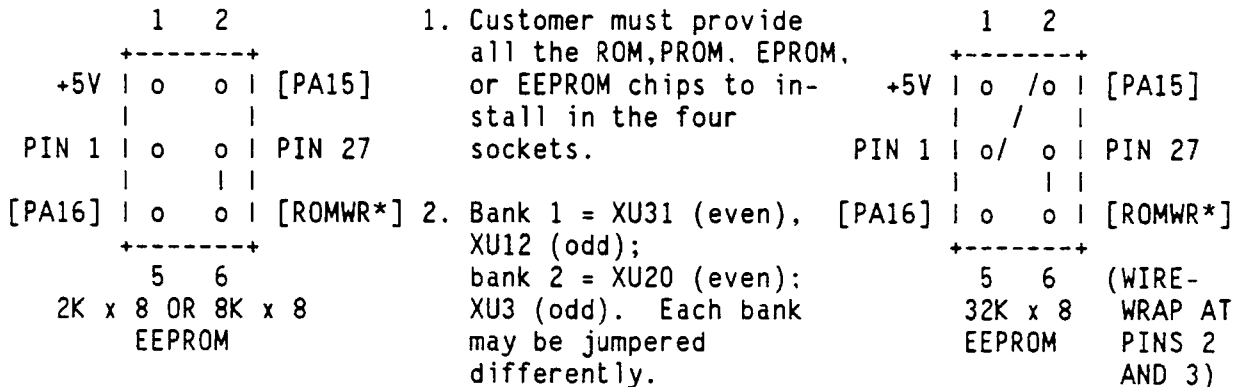
J10(BANK 1), J11(BANK 2) J10(BANK 1), J11(BANK 2) J10(BANK 1), J11(BANK 2)



J10(BANK 1), J11(BANK 2)

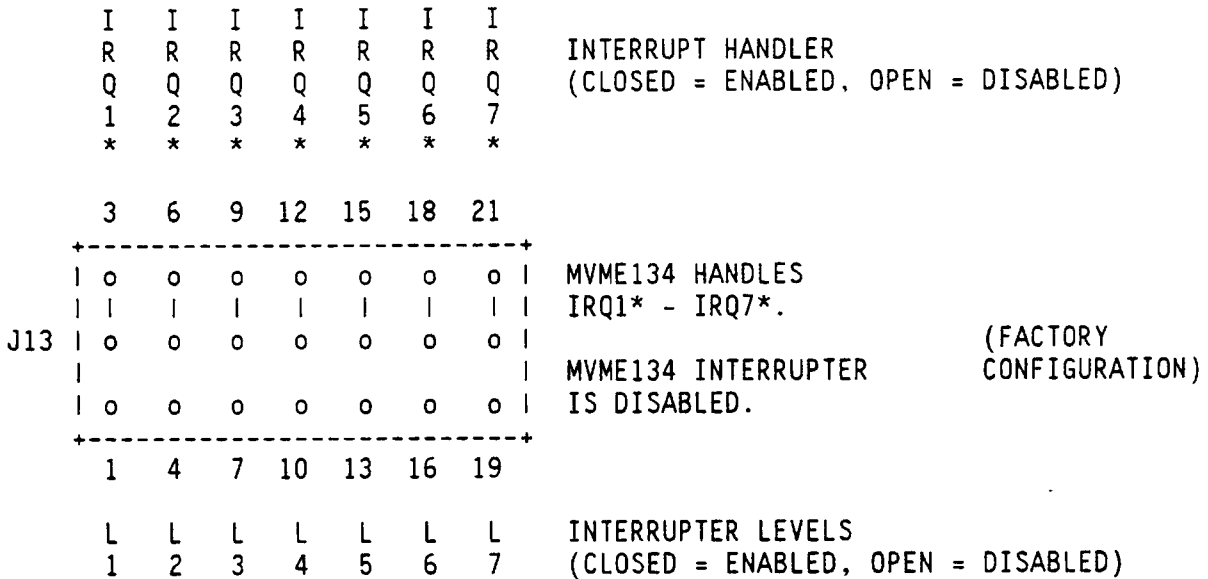
NOTES

J10(BANK 1), J11(BANK 2)



2.3.10 VMEbus Interrupter and Interrupt Handler Header (J13)

J5 indicates to the MVME134 the level that it is generating interrupts at. The configuration of J5 (paragraph 2.3.5) must match that of J13 on the interrupter side for proper operation. J13 is a dual function header: one side is used to configure the interrupter and the other side is used to enable or disable each individual interrupt level for the interrupt handler. The factory configuration is that the MVME134 interrupter is disabled, while its interrupt handler handles all seven VMEbus interrupts.



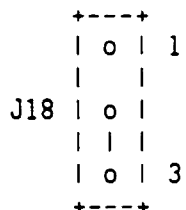
2	J16					12	2	J16					12	2	J16					12
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
1	1	1	1	1	1		1	1	1	1	1	1		1	1	1	1	1	1	
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27	
1					11		1					11		1					11	
OFFSET \$00000000							OFFSET \$00400000							OFFSET \$00800000						
ONBOARD DRAM IS MAPPED							NOTE: OPEN = 1, CLOSED = 0.													
FROM \$00000000 THROUGH																				
\$003FFFFFF ON THE VMEbus.																				
(FACTORY CONFIGURATION)																				

2	J16					12	2	J16					12	2	J16					12
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27	
1					11		1					11		1					11	
OFFSET \$00C00000							OFFSET \$01000000							OFFSET \$01400000						

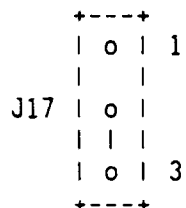
AND SO ON THROUGH THE HIGHEST POSSIBLE ADDRESS OFFSETS:

2	J16					12	2	J16					12	2	J16					12
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	
A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27		A22	A23	A24	A25	A26	A27	
1					11		1					11		1					11	
OFFSET \$0F400000							OFFSET \$0F800000							OFFSET \$0FC00000						

2.3.13 Onboard DRAM Size Header (J17, J18)



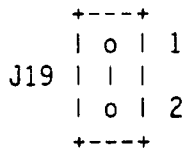
MVME134 CONTAINS A TOTAL OF 4 Mb OF DRAM USING 1 MEGABIT x 1 DRAMS. (FACTORY CONFIGURATION)



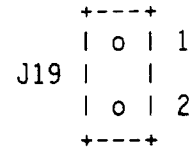
CAUTION

DO NOT CHANGE FROM THIS FACTORY CONFIGURATION OR THE MVME134 WILL NOT OPERATE PROPERLY.

2.3.14 Bus Error Interrupt Header (J19)

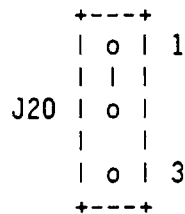


MPU IS INTERRUPTED ON LEVEL SEVEN IF AN MPU CYCLE IS TERMINATED WITH [BERR*]. REFER TO BUS ERROR PROCESSING. APPENDIX E, FOR DETAILS. (FACTORY CONFIGURATION)

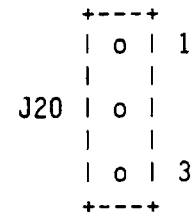


BUS ERROR INTERRUPT (BEIRQ) IS DISABLED. REFER TO BUS ERROR PROCESSING, APPENDIX E, FOR DETAILS.

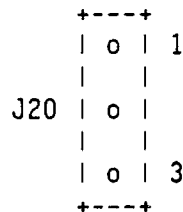
2.3.15 VMEbus Data Width Select Header (J20)



VMEbus IS TREATED AS D32 FOR THE PHYSICAL ADDRESS RANGE OF \$00400000 THROUGH \$FFFFFFF, AND AS D16 FOR PHYSICAL ADDRESS RANGE \$F0000000 THROUGH \$FFEFFFFF AND \$FFFF0000 THROUGH \$FFFFFFF. (FACTORY CONFIGURATION)



VMEbus IS ALWAYS TREATED AS D16; MVME134 NEVER ACTIVATES LWORD*. A 32-BIT LONGWORD ALIGNED TRANSFER IS PERFORMED WITH TWO SEPARATE 16-BIT OPERATIONS.

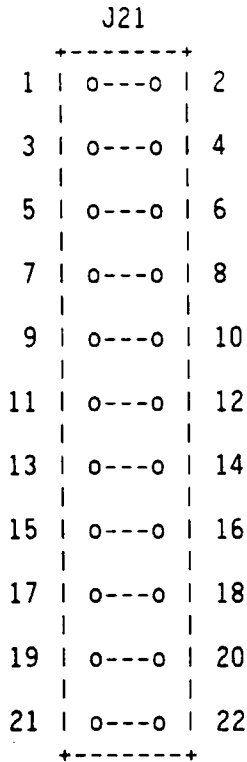


VMEbus IS TREATED AS D32 WHEN PA24 = 0 (I.E., \$00XXXXXX, \$02XXXXXX, \$04XXXXXX, ..., \$FAXXXXXX, \$FCXXXXXX, OR \$FEXXXXXX) AND AS D16 WHEN PA24 = 1 (I.E., \$01XXXXXX, \$03XXXXXX, \$05XXXXXX, ..., \$FBXXXXXX, \$FDXXXXXX, OR \$FFXXXXXX).

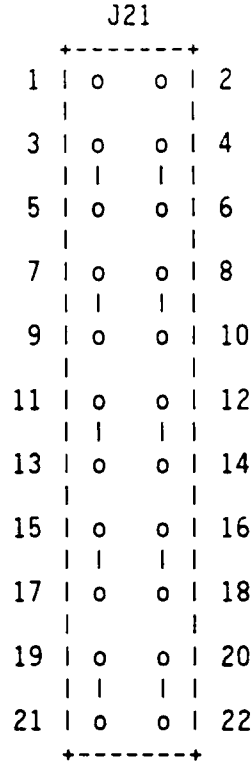
NOTE

Refer to paragraphs 4.2.1 and 4.3.7.2 for an explanation of the MVME134 data bus.

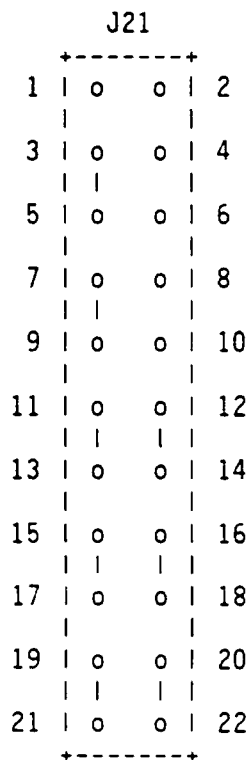
2.3.16 Serial Port B Configuration Header (J21)



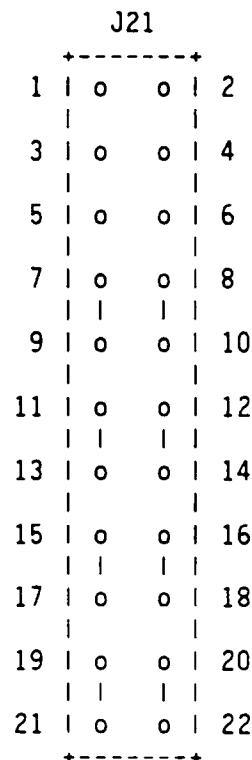
PORT B AS DCE
(TO TERMINAL).
(FACTORY
CONFIGURATION)



PORT B AS DTE
(TO MODEM).
RTXC IS INPUT
TO TRXCB PIN
OF Z8530 (SCC) AND
IS ECHOED ONTO
TTXC.

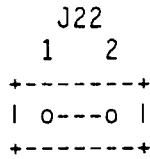


PORT B AS DTE
(TO MODEM).
RTXC IS INPUT
TO TRXCB PIN
OF Z8530 (SCC).
TTXC IS NOT
USED.

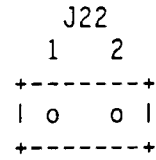


PORT B AS DTE
(TO MODEM).
TTXC IS OUTPUT
FROM TRXCB PIN
OF Z8530 (SCC).
RTXC IS NOT
USED.

2.3.17 Local Time-out Header (J22)

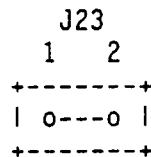


LOCAL TIME-OUT IS ENABLED. TIME-OUT PERIOD IS 31 MSEC FOR 16.67 MHz OPERATION. (FACTORY CONFIGURATION)

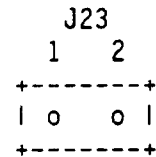


LOCAL TIME-OUT IS DISABLED. MVME134 HANGS UP IF SOFTWARE ACCESSES NON-EXISTENT LOCATIONS (SUCH AS WRITING TO \$FFFEXXX OR ACCESSING A COPROCESSOR THAT IS NOT ON THE MVME134)

2.3.18 Global Time-out Header (J23)

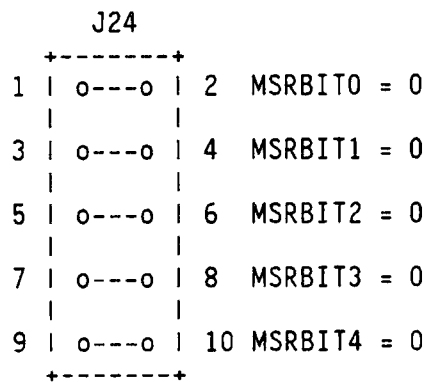


GLOBAL TIME-OUT ENABLED: IF CONFIGURED AS SYSTEM CONTROLLER (REFER TO PARAGRAPH 2.3.4) MVME134 ACTIVATES BERR* IF DS0* AND/OR DS1* ARE LOW FOR MORE THAN 108 TO 122 MICROSECONDS. (FACTORY CONFIGURATION)

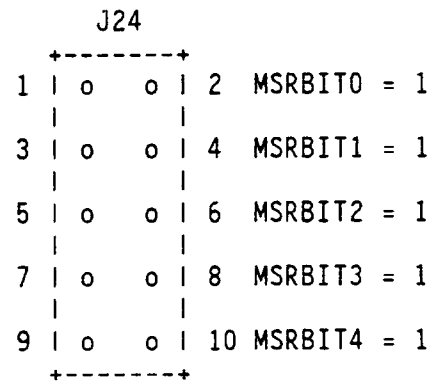


GLOBAL TIME-OUT DISABLED: THIS MAY CAUSE A SYSTEM PROBLEM. REFER TO PARAGRAPH 2.4.3. IN THIS CONFIGURATION, THE SYSTEM HANGS UP IF MVME134 IS THE SYSTEM CONTROLLER AND THE SOFTWARE ATTEMPTS TO ACCESS A NON-EXISTENT VMEbus DEVICE.

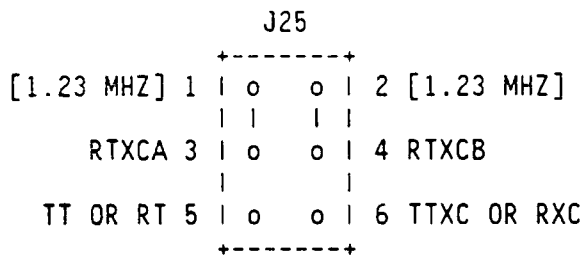
2.3.19 Software-Readable Header for Module Status Register (MSR) (J24)



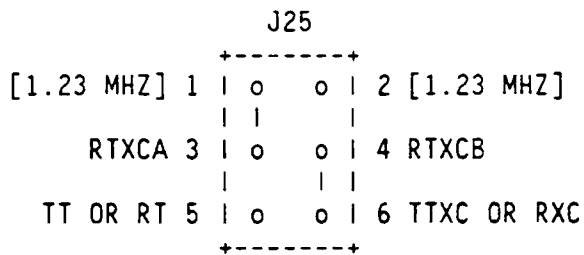
(FACTORY CONFIGURATION)



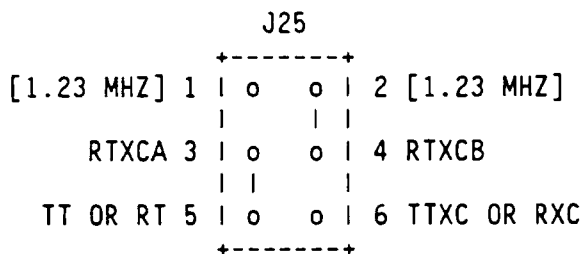
2.3.20 Serial Ports RTXcx Source Select Header (J25)



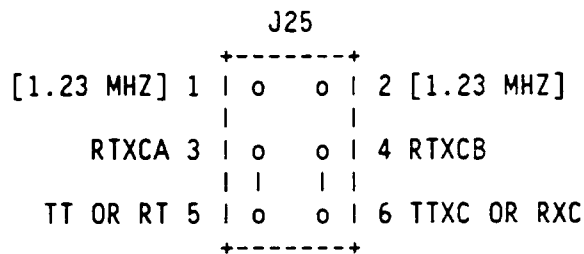
RTXCA PIN OF THE SCC IS DRIVEN BY ONBOARD 1.230769 MHZ. RTXCB IS DRIVEN BY ONBOARD 1.230769 MHZ. (FACTORY CONFIGURATION)



RTXCA IS DRIVEN BY ONBOARD 1.230769 MHZ. RTXCB IS DRIVEN BY TTXC IF PORT B IS CONFIGURED DCE (TO TERMINAL), OR FROM RXC IF PORT B IS CONFIGURED DTE (TO MODEM).



RTXCA IS DRIVEN BY TT+/- IF PORT A IS CONFIGURED AS A SLAVE, OR FROM RT+/- IF PORT A IS CONFIGURED AS A MASTER. RTXCB IS DRIVEN BY ONBOARD 1.230769 MHz.



RTXCA IS DRIVEN BY TT+/- IF PORT A IS CONFIGURED AS A SLAVE, OR FROM RT+/- IF PORT A IS CONFIGURED AS A MASTER. RTXCB IS DRIVEN BY TTXC IF PORT B IS CONFIGURED DCE (TO TERMINAL), OR FROM RXC IF PORT B IS CONFIGURED DTE (TO MODEM).

NOTE

Refer to paragraph 2.4.3, System Considerations, for possible installation of terminators for port A signals.

2.3.21 Cache Disable Test Points (E1, E2)

- o E1
- o E2

The user may hardware disable the MC68020 on-chip cache memory by wire-wrapping test point pins E1 and E2 together. (E1 and E2 are next to J14 and J19, respectively.) This connects a ground to the CDIS* pin of the MC68020, preventing cache hit. The factory configuration is with E1 and E2 not connected, leaving the cache function under software control.

2.4 INSTALLATION INSTRUCTIONS

The following paragraphs discuss installation of the MVME134 module into a VME chassis, connection of an RS-232C terminal and cable, and system considerations. Ensure that desired ROM/PROM/EPROM/EEPROM devices, such as those for the MVME134bug debug monitor in sockets XU31 (even bytes) and XU12 (odd bytes), are installed and configured, and that all other headers are configured for desired operation.

2.4.1 MVME134 Module Installation

Now that the MVME134 module is ready for installation, proceed as follows:

- a. Turn all equipment power OFF.

CAUTION

INSERTING OR REMOVING MODULES WHILE POWER IS APPLIED
COULD RESULT IN DAMAGE TO MODULE COMPONENTS.

- b. The MVME134 module requires power from both P1 and P2. It may be installed in any double-height unused card slot, if it is not configured as system controller. If the MVME134 is configured as system controller, it must be installed in the left-most card slot (slot 1) to correctly initiate the bus-grant daisy-chain and to have proper operation of the IACK-daisy-chain driver.
- c. Carefully slide the MVME134 module into the card slot. Be sure module is seated properly into connectors on the backplane. Fasten module in chassis with screws provided, making good contact with the transverse mounting rails to minimize RFI emissions.
- d. Connect the required cables to the MVME134 module at the P2 backplane connector, to mate with peripherals at the RS-232C and/or RS-485 serial ports, and optionally with a remote reset switch. These cables are not provided with the MVME134 module and must be made or provided by the user. (Motorola recommends using shielded cables for all connections to peripherals to minimize radiation.) Connect the peripherals to the cables. Install any other required VME modules in the system.

Two suggested cabling arrangements are shown in Figures 2-2 and 2-3, with signals connected as given in Tables 2-2 through 2-4. A 64-pin flat-ribbon cable female connector may be used to connect to P2. This flat-ribbon cable may, then, be separated and crimped to a flat-cable female DB-25 connector for the RS-232C port and to a flat-cable DB-9 or DB-25 for the RS-485/RS-422 port. The RS-232C port is defined to interface directly with a standard RS-232C connector; while the RS-485/RS-422 port may require cross-over connections for the user's specific interface. Note that the optional remote reset switch must be connected to P2 pin A20 and/or A32 and ground.

- e. Turn equipment power ON.

TABLE 2-2. Mating Cable Connections for RS-232C Port

P2 PIN NO.	64-PIN MATING CONNECTOR PIN NO.	DB-25 PIN NO.	RS-232C SIGNAL NAME
C1	1	1	Not used
A1	2	14	Not used
C2	3	2	TXD
A2	4	15	RTXC
C3	5	3	RXD
A3	6	16	Not used
C4	7	4	RTS
A4	8	17	RXC
C5	9	5	CTS
A5	10	18	Not used
C6	11	6	DSR
A6	12	19	Not used
C7	13	7	Signal Return GND
A7	14	20	DTR
C8	15	8	DCD
A8	16	21	Not used
C9	17	9	Not used
A9	18	22	Not used
C10	19	10	Not used
A10	20	23	Not used
C11	21	11	Not used
A11	22	24	TTXC
C12	23	12	Not used
A12	24	25	Not used
C13	25	13	Not used

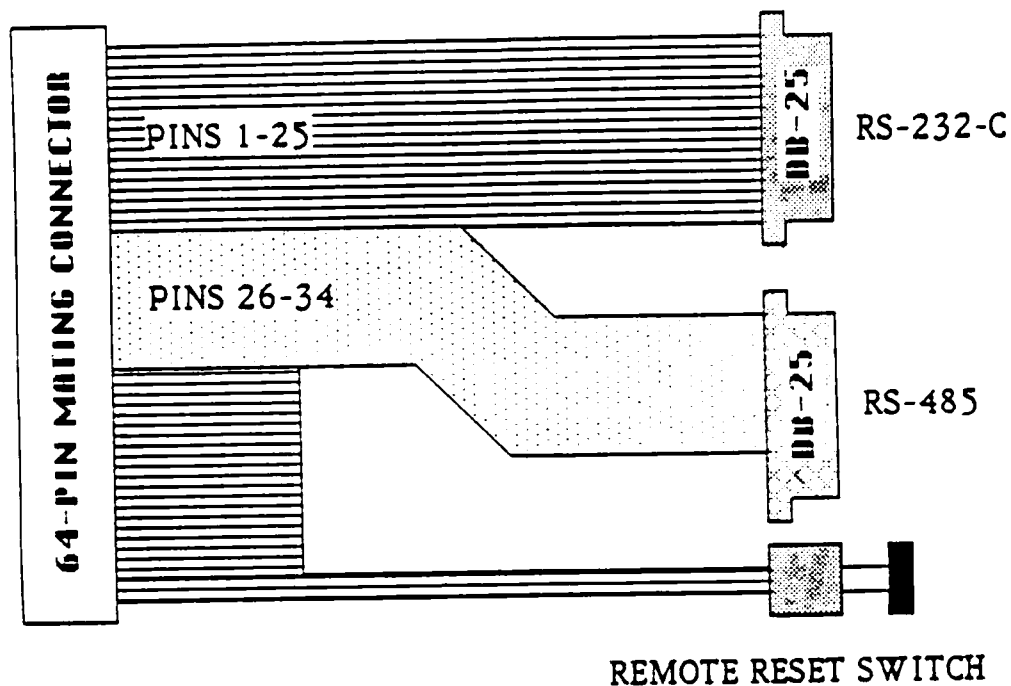


FIGURE 2-2 . Cabling Connections to P2, Suggestion 1

TABLE 2-3. DB-25 Mating Cable Connections for RS-485/RS-422 Port

P2 PIN NO.	64-PIN MATING CONNECTOR PIN NO.	DB-25 PIN NO.	RS-485/RS-422 SIGNAL NAME
A13	26	1	SD+
C14	27	14	SD-
A14	28	2	TT+
C15	29	15	TT-
A15	30	3	RD+
C16	31	16	RD-
A16	32	4	RT+
C17	33	17	RT-
A17	34	5	Signal Return GND

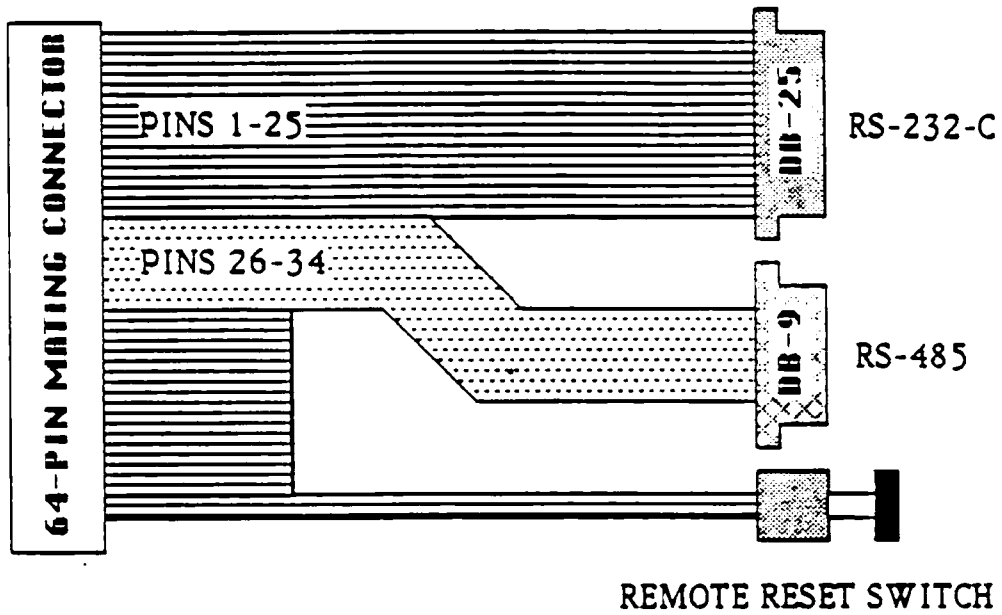


FIGURE 2-3 . Cabling Connections to P2, Suggestion 2

TABLE 2-4. DB-9 Mating Cable Connections for RS-485/RS-422 Port

P2 PIN NO.	64-PIN MATING CONNECTOR PIN NO.	DB-25 PIN NO.	RS-485/RS-422 SIGNAL NAME
A13	26	1	SD+
C14	27	6	SD-
A14	28	2	TT+
C15	29	7	TT-
A15	30	3	RD+
C16	31	8	RD-
A16	32	4	RT+
C17	33	9	RT-
A17	34	5	Signal Return GND

2.4.2 Terminal Connection

The RS-232C port on the front panel is configured for DCE (to terminal) operation only. A 25-pin RS-232C cable may be connected to the front panel female connector J26, with the other end connected to a compatible terminal. This cable is not provided with the MVME134 module, and must be made or provided by the user. (Motorola recommends using shielded cables for all connections to peripherals to minimize radiation.) Note that J26 has a metal shell and jack posts that are electrically connected to the MVME134 front panel. If the MVME134 front panel is electrically connected to the chassis ground, then the shell and jack posts are connected to chassis ground. This allows for shielded cabling to be used for effective reduction of EMI and EMC problems. Refer to Table 5-3 and Appendix B for detailed information on the signals supported.

NOTE

The user may change J26 to a "to modem" configuration by providing a "null-modem" cable that switches certain signals.

2.4.3 System Considerations

The MVME134 needs to draw power from both P1 and P2 of the VMEbus backplane. P2 is also used for the upper 16 bits of data for 32-bit transfers, and for the upper 8 address lines for extended addressing mode. The MVME134 may not operate properly without both P1 and P2 of the VMEbus backplane.

The MVME134 may be used by itself or with other VMEbus controllers. The MVME134 is not intended to be used as an Intelligent Peripheral Controller (IPC). It is intended to be used as a VMEbus master. However, the MVME134 contains only a single-level arbiter which arbitrates VMEbus mastership on level three. If it is to be used as the system controller, then all bus masters in the system must request bus mastership on level three only.

Whether the MVME134 operates as a VMEbus master or as a VMEbus slave, it is configured for 32 or 24 bits of address and for 32 or 16 bits of data (A32 or A24/ D32 or D16). Note that other D16 devices in the system must be located in the MVME134 module D16 address range. Otherwise, they must only be accessed with 16-bit and 8-bit data transfers only. Refer to VMEbus data width and address size theory details in Chapter 4, and to the memory maps in Chapter 3. There can also be system problems with bus error (BERR*) and Read-Modify-Write (RMW) cycles. These details are also discussed in Chapter 4.

The MVME134 uses the address modifier lines in such a way that it performs short, standard, or extended addressing (AM = \$2D, \$29; \$3E, \$3D, \$3A, \$39; \$0E, \$0D, \$0A, or \$09) when it is VMEbus master, but it responds to standard or extended addressing (AM = \$3E, \$3D, \$3A, \$39; \$0E, \$0D, \$0A, or \$09) when it is a VMEbus slave. Refer to the VMEbus specification for a complete description of all the address modifier codes.

The MVME134 contains four Mb of DRAM whose off-board address is jumper-selectable with J16. The onboard MPU and PMMU always see this local DRAM at physical address \$00000000 through \$003FFFFFF. This address may, however, be changed by reprogramming PAL U39. Refer to Appendix A for details.

Note that the MVME134 contains no parallel ports. To use a parallel device, such as a printer, with the MVME134, it is necessary to add a module such as the MVME050 System Controller Module to the system.

A single SIP resistor package, R27, with four 120-ohm resistors, is used for proper and reliable system operations with the RS-485 serial port (port A). In systems where RS-485 multi-drop cable is used to connect many RS-485 ports (e.g., many MVME134s), noise on the cable may be read as spurious data and/or cause undesired interrupts unless the cable is terminated properly. The recommended method is to terminate each of the two ends of the cable with a 120-ohm resistor. For systems using MVME134s, proper termination is accomplished by the existing R27 (eight-pin resistor pack with four 120-ohm resistors) on the two MVME134 modules, one at each end of the RS-485 cable. When more than two MVME134 modules are on the same cable, remove R27 from its socket from all modules except those at the cable ends. This termination is also useful in case devices connecting to the MVME134 RS-485 port may be OFF or not online when the RS-485 port is enabled.

If the MVME134 tries to access offboard resources in a non-existent location, and if the system does not have a global bus time-out, the MVME134 waits forever for the VMEbus cycle to complete. (Local bus time-out on the MVME134 does not terminate a VMEbus access.) This would cause the system to hang up. There are two situations in which the system might lack this global bus time-out: (1) the MVME134 is system controller but its onboard global bus time-out is disabled (J23 has no jumper), and (2) the MVME134 is not the system controller, and there is no global bus time-out elsewhere in the system.

THIS PAGE INTENTIONALLY LEFT BLANK.

CHAPTER 3

OPERATING INSTRUCTIONS

3.1 INTRODUCTION

This chapter provides necessary information to use the MVME134 module in a system configuration. This includes controls and indicators, memory map details, and software initialization of the module.

3.2 CONTROLS AND INDICATORS

The MVME134 module has ABORT and RESET switches, and FAIL, HALT, RUN, and SCON indicators, all of which are located on the front panel of the module.

3.2.1 ABORT Switch S1

The ABORT switch is debounced and brought into the interrupt handler as a level 7 interrupt. Refer to the interrupt handler details in Chapter 4.

3.2.2 RESET Switch S2

The front panel RESET switch resets all onboard devices (including the MPU) and drives SYSRESET* low if the MVME134 is the system controller. (The MVME134 also drives SYSRESET* low at power up if it is configured as the system controller. Refer to the reset details in Chapter 4.)

3.2.3 FAIL, HALT, RUN, and SCON Indicators DS1, DS2, DS3, and DS4

MVME134 has four LEDs: FAIL, HALT, RUN, and SCON. FAIL is on (red) when [BRDFAIL] is high. HALT is on (red) when reset (any reset except the RESET instruction from the MPU) is true or when [HALT*] is low. RUN is on (green) when [PAS] is high. SCON is on (green) when the MVME134 is configured as the system controller, which is when [SYSCON*] is jumpered low by J4. Table 3-1 describes the module status for all possible combinations of these LEDs.

3.3 MVME134 MEMORY MAPS AND MAP DECODER

At the beginning of each MPU or PMMU cycle, the map decoder determines what kind of cycle takes place and which device or function is selected within that cycle type. Cycle types are determined by the function code lines FC2-FC0, which are driven by either the MC68020 MPU or the MC68851 PMMU. Table 3-2 shows the cycle types and the devices that respond.

TABLE 3-1. Front Panel LEDs and MVME134 Status

FAIL	HALT	RUN	
DS1	DS2	DS3	
RED	RED	GREEN	MVME134 STATUS
off	off	off	No power is applied to the module, or the MPU is not the current local bus master.
off	off	ON	Normal operation.
off	ON	off	MPU is halted.
off	ON	ON	MPU is running and encountering VMEbus deadlocks and/or PMMU relinquish-and-retry. Frequency of VMEbus deadlocks and/or PMMU relinquish-and-retry determines intensity of HALT LED.
ON	off	off	MPU is not current local bus master. Also, [BRDFAIL] has not been cleared since reset or has been set by software. FAIL indicator is also on if MVME134 is system controller and SYSFAIL* is detected low on the VMEbus.
ON	off	ON	[BRDFAIL] has not been cleared since reset or has been set by software. FAIL indicator is also on if MVME134 is system controller and SYSFAIL* is detected low on the VMEbus.
ON	ON	off	MPU is halted and [BRDFAIL] has not been cleared since reset or has been set by software. FAIL indicator is also on if MVME134 is system controller and SYSFAIL* is detected low on the VMEbus.
ON	ON	ON	MPU is running and encountering VMEbus deadlocks and/or PMMU relinquish-and-retry. Frequency of VMEbus deadlocks and/or PMMU relinquish-and-retry determines intensity of HALT LED. Also [BRDFAIL] has not been cleared since reset or has been set by software. FAIL indicator is also on if MVME134 is system controller and SYSFAIL* is detected low on the VMEbus.

TABLE 3-2. Cycle Types and Responding Devices

FC2	FC1	FC0	CYCLE TYPE	MVME134 DEVICES THAT RESPOND
0	0	0	reserved	None (causes local time-out)
0	0	1	User Data	All except interrupt handler and MC68851
0	1	0	User Program	All except interrupt handler and MC68851
0	1	1	reserved	None (causes local time-out)
1	0	0	reserved	None (causes local time-out)
1	0	1	Supervisory Data	All except interrupt handler and MC68851
1	1	0	Supervisory Program	All except interrupt handler and MC68851
1	1	1	CPU (IACK)	VMEbus, Z8530, MK68901, interrupt handler
1	1	1	CPU (coprocessor)	MC68851 PMMU

3.3.1 Main Memory Map

The memory map of devices that respond in User Data, User Program, Supervisory Data, and Supervisory Program spaces is shown in Table 3-3.

TABLE 3-3. MVME134 Main Memory Map

PHYSICAL ADDRESS RANGE (HEXADECIMAL)	DEVICES ACCESSED	PORT SIZE	SIZE (BYTES)	NOTES
00000000 - 003FFFFFFF	Onboard DRAM	D32	4 Mb	1
00400000 - 00EFFFFFFF	VMEbus A32/A24	D32/D16	11 Mb	2,3
00F00000 - FFEFFFFFFF	VMEbus A32	D32/D16	4 Gb	3
FFF00000 - FFF1FFFF	ROM/EEPROM bank 1	D16	128 Kb	4
FFF20000 - FFF3FFFF	ROM/EEPROM bank 2	D16	128 Kb	4
FFF40000 - FFF5FFFF	ROM/EEPROM bank 1 repeats in this space.	D16	128 Kb	4
FFF60000 - FFF7FFFF	ROM/EEPROM bank 2 repeats in this space.	D16	128 Kb	4
FFF80000 - FFF9FFFF	MSR & MC68901 MFP	D16	128 Kb	5
FFFA0000 - FFFBFFFF	Z8530 Serial Communications Controller (SCC)	D08	128 Kb	
FFFC0000 - FFFCFFFF	MK48T02 real-time clock with 2 Kb SRAM	D08	64 Kb	
FFFD0000 - FFFDFFFF	PUPMMU flag	--	64 Kb	7
FFFE0000 - FFFEFFFF	VMEbus interrupter	D08	64 Kb	6
FFFF0000 - FFFFFFFF	VMEbus short I/O space	D16	64 Kb	

TABLE 3-3. MVME134 Main Memory Map (cont'd)

PHYSICAL ADDRESS RANGE (HEXADECIMAL)	DEVICES ACCESSED	PORT SIZE	SIZE (BYTES)	NOTES
--------------------------------------	------------------	-----------	--------------	-------

- NOTES:
1. Onboard ROM/PROM/EPROM/EEPROM bank 1 for first four cycles after a reset, onboard DRAM thereafter.
 2. VMEbus address size is selectable with J6. Refer to Chapter 2.
 3. VMEbus data width option is selectable with J20. Refer to Chapter 2.
 4. Writes to EEPROMs must always be 16-bit wide.
 5. The Module Status Register (MSR) appears on the upper byte, while the MC68901 Multi-Function Peripheral (MFP) appears on the lower byte. The MSR is read-only; write accesses are ignored by the MSR but affect the MFP. For MFP registers, refer to paragraph 3.3.3 and Table 3-5.
 6. A VMEbus interrupt is generated on the selected level when a read access is performed in this area. Locations \$FFFE0000 through \$FFFFFF are read-only; write accesses are not allowed and will cause local bus time-outs.
 7. Any access to locations \$FFFD0000 through \$FFFDFFFF resets the Power Up/PMMU (PUPMMU) bus error flag in the MSR to a logical 1.

3.3.2 Local Processor CPU Space Memory Map

Only two types of CPU cycles (FC2-FC0 = %111) are supported by the MVME134: Coprocessor and Interrupt Acknowledge (IACK). (Refer to Table 3-2.) All other types of CPU space cycles generated by the MPU are ignored and cause local bus time-out on the MVME134. Among the other types of CPU space cycles which the MC68020 is capable of generating but which the MVME134 does not support are those using Breakpoint Acknowledge, Access level control, or MOVES instructions.

3.3.2.1 Coprocessor Interface Register Map. The only coprocessor on the MVME134 is the MC68851 Paged Memory Management Unit (PMMU). No external decoding is performed for the PMMU because it performs the address decoding internally. The coprocessor ID (Cp-ID) (bits 9-11 of the coprocessor instruction operation word) for the MC68851 is binary %000. When a coprocessor communication cycle is executed with a Cp-ID of zero, the PMMU decodes the coprocessor interface register (CIR) select field of the address bus, [A04] - [A00] ([A12 - [A05] must be zero), to select the appropriate coprocessor interface register. Table 3-4 identifies the MC68851 PMMU coprocessor interface register locations in the CPU space that are used for communications between the MPU and the PMMU.

TABLE 3-4. MC68851 Paged Memory Management Unit (PMMU) Interface Register Map

REGISTER	A04 - A00 (BINARY)	OFFSET (HEX)	DATA WIDTH	R/W
Response	% 0000X	\$00	16-bit	R
Control	% 0001X	\$02	16-bit	W
Save	% 0010X	\$04	16-bit	R
Restore	%0011X	\$06	16-bit	R/W
(Reserved)	%0100X	\$08	16-bit	--
Command	%0101X	\$0A	16-bit	W
(Reserved)	%0110X	\$0C	16-bit	--
Condition	%0111X	\$0E	16-bit	W
Operand	%100XX	\$10	32-bit	R/W
Register Select	%1010X	\$14	16-bit	R
(Reserved)	%1011X	\$16	16-bit	--
(Reserved)	%110XX	\$18	32-bit	--
Operand Address	%111XX	\$1C	32-bit	W

NOTES: 1. Read accesses to write-only locations return with all ones; write accesses to read-only locations are ignored. In all cases, the MC68851 terminates the cycle properly with DSACK0*/DSACK1* in response to all CPU space cycles accessing coprocessor zero (FC3-FC0 = \$7, CPU space type = \$2, and Cp-ID = 0).

2. X means don't care.

3.3.2.2 Interrupt Acknowledge Map. The MC68020 distinguishes Interrupt Acknowledge (IACK) cycles from other CPU space cycles by placing the binary value %1111 on [A19] - [A16]. During the IACK cycle, the PMMU does not perform any address translation. Therefore, [PA19] - [PA16] reflect the logical address lines [A19] - [A16]. The interrupt handler is thus selected when [FC2] - [FC0] = \$7 and [PA19] - [PA16] = %1111. The MPU also indicates the level that is being acknowledged with address lines [A03] - [A01]. The interrupt handler selects which device within that level is being acknowledged. Refer to the interrupt handler description in Chapter 4 for further details.

3.3.3 Shared DRAM Address Map on the VMEbus

The onboard shared DRAM address is controlled by PAL U66 and by header J16. U66 selects one 256 Mb block within the 4 Gigabytes range for the MVME134. The default factory program for U66 puts the base address of this 16-Mb block at \$00000000. J16 then selects one of the 64 possible positions within this 256-Mb block for the 4 Mb of onboard shared DRAM. When U66 contains the default factory program, J16 selects the offset addresses as given in paragraph 2.3.12. Refer to Appendix A for U66 program details (as well as those of PALs U33 and U39).

Moreover, the user selects the onboard DRAM to respond to either 24-bit address or 32-bit address accesses by the VMEbus. J7 defines the address size for the VMEbus slave interface. (Refer to paragraph 2.3.7.) The onboard DRAM responds only to extended addresses in a 32-bit system. In a mixed 24-bit and 32-bit system, however, it is selected to respond to either standard or extended address accesses, but not both at the same time. Furthermore, the MVME134 onboard DRAM responds to the VMEbus accesses only when the addresses match and the address modifiers (AM0-AM5) indicate privileged or non-privileged, data or program space. Also, an MVME134 may not access its own onboard memory via the VMEbus.

3.3.4 Multi-Function Peripheral (MFP) Registers Map

The MFP and the Module Status Register (MSR) are combined together to form a 16-bit port to the MPU and are located at a physical base address of \$FFF80000. The MFP is accessed with 8-bit accesses at the odd-byte locations or with 16-bit accesses at the even-byte locations. When accessed with 16-bit transfers, the MFP appears at the least significant byte of the 16-bit word. The register map of the MFP is shown in Table 3-5.

TABLE 3-5. Multi-Function Peripheral (MFP) Registers Map

OFFSET (HEX)	PHYSICAL ADDRESS (HEX)	REGISTER NAME	REGISTER DESCRIPTION
1	FFF80000	GPIP	General Purpose I/O
3	FFF80002	AER	Active Edge Register
5	FFF80004	DDR	Data Direction Register
7	FFF80006	IERA	Interrupt Enable Register A
9	FFF80008	IERB	Interrupt Enable Register B
B	FFF8000A	IPRA	Interrupt Pending Register A
D	FFF8000C	IPRB	Interrupt Pending Register B
F	FFF8000E	ISRA	Interrupt In-service Register A
11	FFF80010	ISRB	Interrupt In-service Register B
13	FFF80012	IMRA	Interrupt Mask Register A
15	FFF80014	IMRB	Interrupt Mask Register B
17	FFF80016	VR	Vector Register
19	FFF80018	TACR	Timer A Control Register
1B	FFF8001A	TBCR	Timer B Control Register
1D	FFF8001C	TCDCR	Timer C and D Control Register
1F	FFF8001E	TADR	Timer A Data Register
21	FFF80020	TBDR	Timer B Data Register
23	FFF80022	TCDR	Timer C Data Register
25	FFF80024	TDDR	Timer D Data Register
27	FFF80026	SCR	Sync Character Register
29	FFF80028	UCR	USART Control Register
2B	FFF8002A	RSR	Receive Status Register
2D	FFF8002C	TSR	Transmit Status Register
2F	FFF8002E	UDR	USART Data Register
	FFF80030		The MSR and MFP registers
			appear repeatedly in this
	FFF9FFFF		space.

3.3.5 Serial Communications Controller (SCC) Registers Map

The MVME134 uses the Z8530 SCC to implement its two multiprotocol serial ports. port A as an RS-485 port, and port B as an RS-232C port. The SCC occupies 128 Kb in the MVME134 memory map and is located at a physical base address of \$FFFA0000. The address map for the SCC is shown in Table 3-6.

TABLE 3-6. Serial Communications Controller (SCC) Registers Map

PHYSICAL ADDRESS	REGISTER NAME	REGISTER DESCRIPTION
\$FFFA0000	SCCB-RR0	Port B read register 0
	SCCB-WR0	Port B write register 0
\$FFFA0001	SCCB-RDR	Port B received data register
	SCCB-TDR	Port B transmitted data register
\$FFFA0002	SCCA-RR0	Port A read register 0
	SCCA-WR0	Port A write register 0
\$FFFA0003	SCCA-RDR	Port A received data register
	SCCA-TDR	Port A transmitted data register

In the SCC, register addressing is direct for the data registers only. In all other cases (with the exception of SCCx-WR0 and SCCx-RR0), accessing the internal SCC read and write registers requires a sequence of two operations. The first operation is a write to SCCx-WR0 with the four least significant bits that point to the selected register. If the second operation is a write, then the selected write register is accessed. On the other hand, if the second operation is a read, then the selected read register is selected. The pointer bits are automatically cleared after the second read or write operation so that SCCx-WR0 (or SCCx-RR0) is addressed again on the next access. Refer to the Z8530 Serial Communications Controller data sheet (listed in Chapter 1 herein) for details on programming and using the SCC.

3.4 SOFTWARE INITIALIZATION OF THE MVME134

Motorola provides two operating systems that run on the MVME134 module. VERSAdos and System V/68, as well as a debugging package with diagnostics, MVME134BUG.

For users who do not want to use either of these operating systems, the following information gives the proper sequence to follow when initializing the MVME134 module.

Upon reset, the MVME134 module tries to fetch the initial stack pointer from the first four bytes of ROM/PROM/EPROM/EEPROM installed in bank 1 (XU31 even, XU12 odd) and the initial program counter from the next four bytes of bank 1. Therefore, the first two longwords of the ROM/PROM/EPROM/EEPROM in bank 1 must contain the desired values for the stack pointer and the program counter.

Use the following sequence to initialize the MVME134 from a reset:

1. Initialize all necessary exception vectors.
2. Initialize the MFP GPIO pins for proper input/output direction, and to latch required inputs such as [LOCKVBE*] and [LOCKLTO].
3. Set up all timers in the MFP. Note that timer C is used for the debug port baud rate generator.
4. Set up the serial debug port.
5. Set up the two serial ports of the SCC.
6. Initialize the real-time clock if its oscillator has been turned off.
7. If power-up flag PUPMMU is 0, change it to 1 by accessing location \$FFFD0000 so that it may be used for the PMMU bus error flag.
8. Enable the master interrupt enable control bit [IE*].

Refer to Chapter 4 herein, and to the MC68901 MFP, Z8530 SCC, and MK48T02 real-time clock data sheets (listed in Chapter 1 herein) for instructions on programming these devices.

Appendixes C and D contain some programming examples for the Z8530 SCC serial port B and for the MC68901 MFP timer A, respectively.

THIS PAGE INTENTIONALLY LEFT BLANK.

CHAPTER 4

FUNCTIONAL DESCRIPTION

4.1 INTRODUCTION

This chapter provides the overall block diagram level description for the MVME134 module. The general description provides an overview of the module, followed by a detailed description of each section of the module. Figure 4-1 shows the simplified block diagram of the MVME134.

4.2 GENERAL DESCRIPTION

The MVME134 is a VMEbus CPU module. The MVME134 has an MC68020 MPU, an MC68851 Paged Memory Management Unit (PMMU), 4Mb of shared dynamic RAM (accessible from the VMEbus), a battery backup real-time clock, 2 Kb of battery backup DRAM, an RS-232C serial debug port, two multiprotocol serial ports (one with RS-232C interface and one with RS-485 interface), three 8-bit timers, four 28-pin ROM/PROM/EPROM/EEPROM sockets, an A32/D32 VMEbus interface, a simple VMEbus interrupter, a seven-level VMEbus interrupt handler, and the VMEbus system controller functions.

4.2.1 Data Bus Structure

The data bus structure on the MVME134 is arranged to accommodate the 8-bit, 16-bit, 32-bit, and 16-/32-bit ports that reside on the module. Figure 4-2 shows the data bus structure of the MVME134.

4.2.2 Memory Map

The operation of the map decoder and a detailed discussion of the various memory maps in the MVME134 are given in Chapter 3. This includes the main memory map, coprocessor interface register map, and shared memory map.

4.2.3 MVME134 Timing

Table 4-1 and the following paragraphs give general characteristics of MVME134 module timing.

4.2.3.1 DRAM Cycle Times. MC68020 MPU and MC68851 PMMU accesses to onboard DRAM require four MPU clock cycles (three minimum + one wait cycle), at 16.67 MHz (MVME134). MPU and PMMU multiple-address RMW cycles to onboard DRAM can require more than four MPU clock cycles if the MVME134 does not already have the VMEbus mastership and J3 pins 1-2 are connected. Refer to paragraphs 4.3.5.1 and 4.3.5.2 for more details on local accesses.

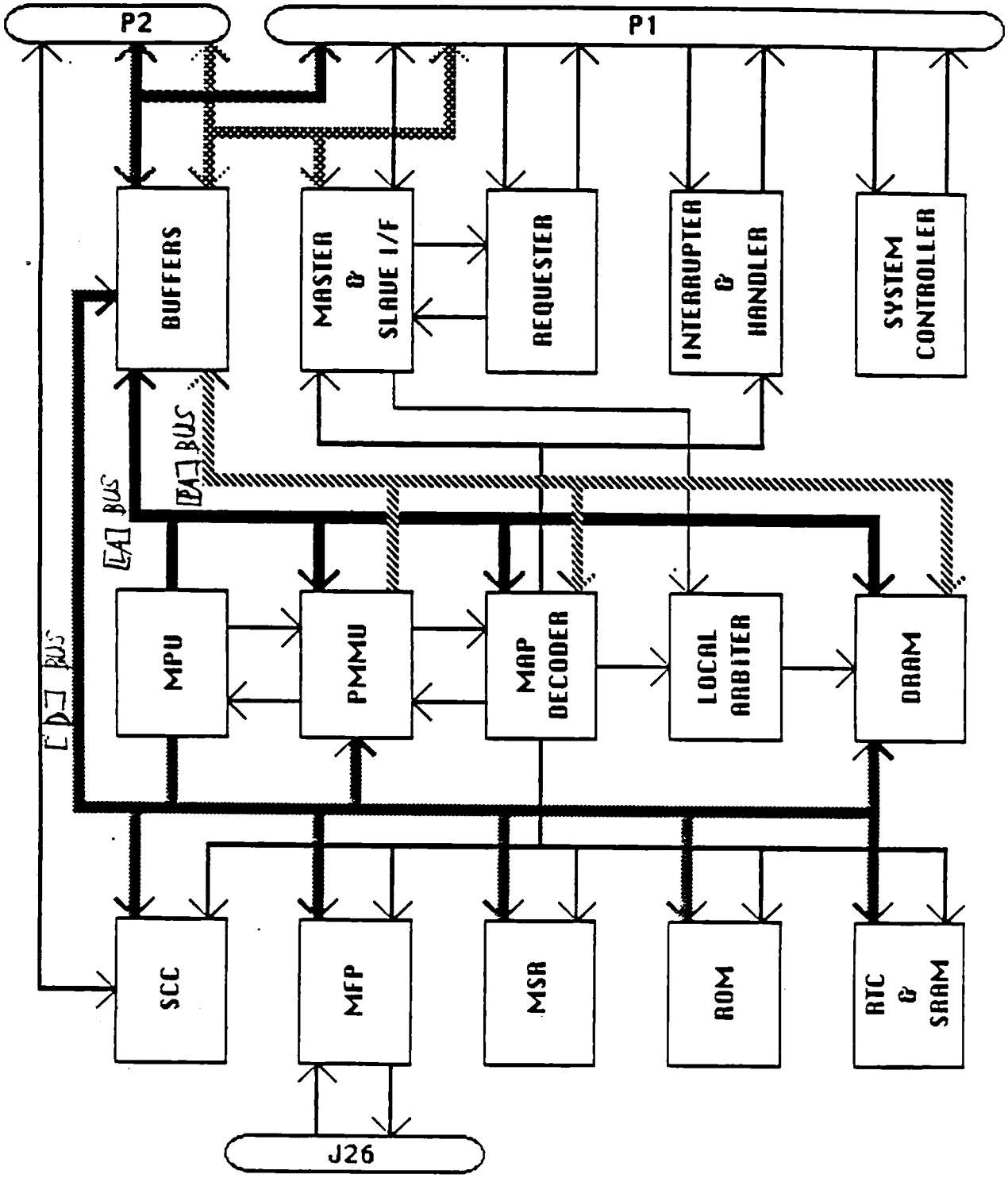


FIGURE 4-1. MVME134 Block Diagram

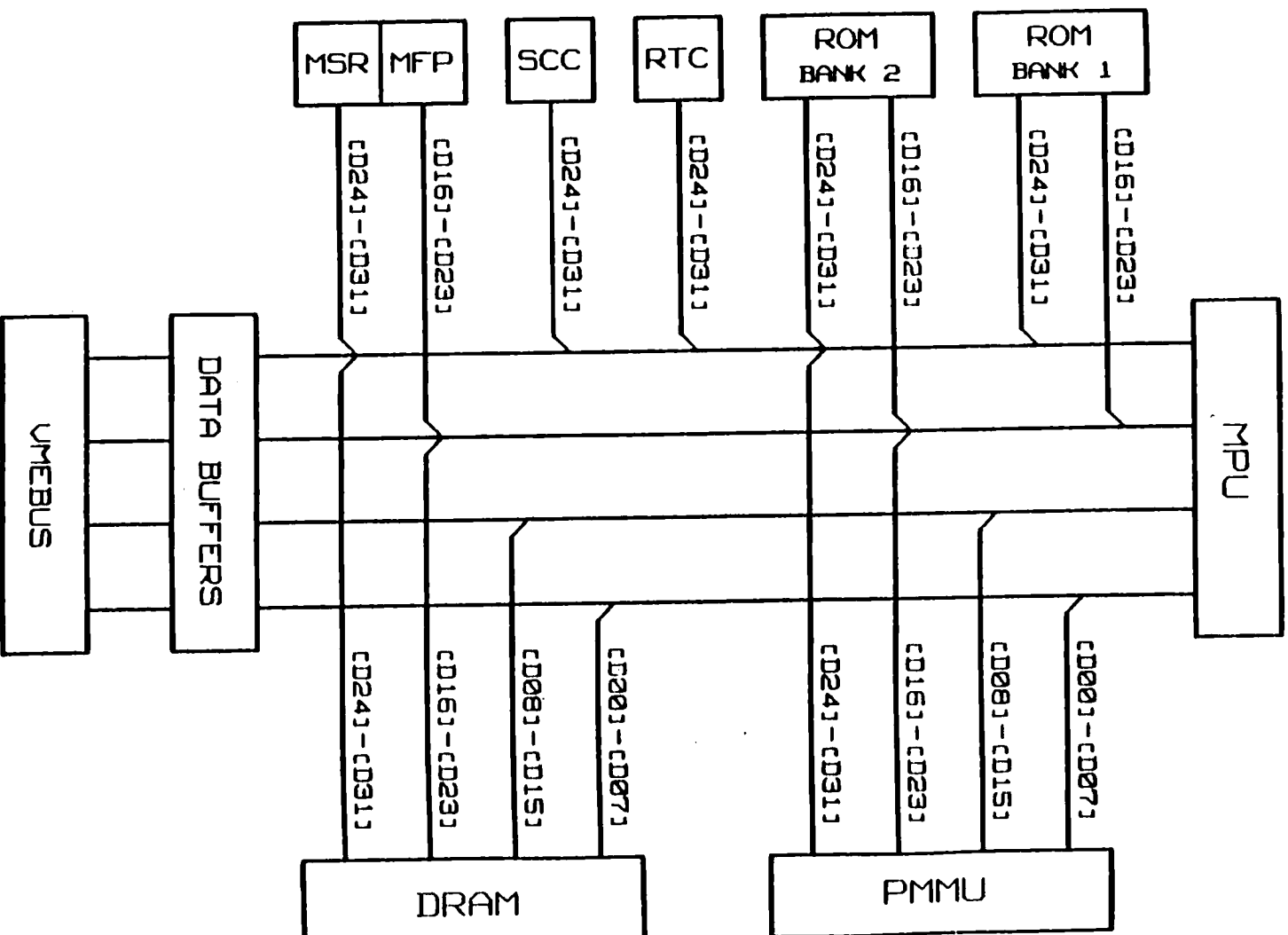


FIGURE 4-2. MVME134 Data Bus Structure

TABLE 4-1. MVME134 Timing

TYPE OF ACCESS	MVME134		NOTES
	READ	WRITE	
MPU or PMMU to local DRAM	4 cycles	4 cycles	1,2
MPU to local ROM/ PROM/EPROM/EEPROM w/ PMMU	7 cycles	7 cycles	1,3
VMEbus to local DRAM	9 cycles	8 cycles	4,5
MPU to global RAM (on a slave MVME134)	13 cycles	13 cycles	5,6
MPU to global RAM (on a memory module)	9 cycles	7 cycles	6,7

NOTES: 1. No arbitration overhead.

2. Except for RMW cycles where MVME134 is required to obtain VMEbus mastership before RAM cycle can be started.
3. Device access time must be 200 ns or less.
4. DS0*/DS1* activated to DTACK* time.
5. Typical values. Actual values may be greater or less depending on the state of the MVME134.
6. Assume the master MVME134 is the current VMEbus master.
7. The total number of clock cycles = $5 + (T_a/T)$ for a read and $6 + (T_a/T)$ for a write, where $T_a = DS0*/DS1*$ to DTACK* time in nanoseconds and $T = MPU$ clock cycle time in nanoseconds. The result should be rounded up to the nearest integer.

4.2.3.2 VMEbus Access Time to Onboard DRAM. The onboard DRAM access time from the VMEbus (activation of DS0*/DS1* to activation of DTACK*) is typically eight MPU clock periods for writes and nine MPU clock periods for reads including local bus arbitration overhead. The MVME134 performs local bus arbitration for every DRAM access from the VMEbus.

4.2.3.3 ROM/PROM/EPROM/EEPROM Cycle Times. All ROM/PROM/EPROM/EEPROM accesses require seven MPU clock cycles (three minimum + four wait cycles) to complete.

4.2.3.4 VMEbus Cycle Times. The following formula assumes that the MVME134 is the current VMEbus master and that all slaves have released DTACK* and BERR*. The time from the activation of DS0*/DS1* to the activation of DTACK* is Tac in nanoseconds. T is the MPU clock period in nanoseconds, and N is the total number of MPU clock periods required to complete a VMEbus cycle. N must always be rounded up to the next integer.

For read accesses	$N = 5 + [Tac / T]$	typical
For write accesses	$N = 6 + [Tac / T]$	typical

The following formula assumes that the MVME134 is not the current VMEbus master, but that it is the system controller. Also, it assumes that all previous slaves have released DTACK* and/or BERR* when the MVME134 receives VMEbus mastership. The delay from BR3* low (driven by MVME134) to BBSY* high and AS* high is Tr. The time from the activation of DS0*/DS1* to the activation of DTACK* is Tac in nanoseconds. T is the MPU clock period in nanoseconds, and N is the total number of MPU clock periods required to complete a VMEbus cycle. N must always be rounded up to the next integer.

For read accesses	$N = 8 + [(Tac + Tr) / T]$	typical
For write accesses	$N = 9 + [(Tac + Tr) / T]$	typical

The following formula assumes that the MVME134 is not the current VMEbus master, and it is not the system controller. Also, it assumes that all previous slaves have released DTACK* and/or BERR* when the MVME134 receives VMEbus mastership. The delay from BRX* low (driven by MVME134) to BGXIN* low and AS* high is Tg. The time from the activation of DS0*/DS1* to the activation of DTACK* is Tac in nanoseconds, T is the MPU clock period in nanoseconds, and N is the total number of MPU clock periods required to complete a VMEbus cycle. N must always be rounded up to the next integer.

For read accesses	$N = 8 + [(Tac + Tg) / T]$	typical
For write accesses	$N = 9 + [(Tac + Tg) / T]$	typical

4.2.3.5 VMEbus Arbitration Time. When the MVME134 is configured as the system controller and is not requesting VMEbus mastership, the delay from BBSY* high and BR3* low to BG3OUT* low is two MPU clock periods typical and three MPU clock periods maximum.

When the MVME134 is not configured as the system controller and is not requesting VMEbus mastership, the delay from BGXIN* low to BGXOUT* low is 1.5 MPU clock periods typical and 2.5 MPU clock periods maximum.

4.2.4 System Considerations

4.2.4.1 Sources of BERR*. There are four sources of bus error exceptions on the MVME134. They are: Local Bus Time-out (LTO), VMEbus bus error (VBE), read-modify-write deadlock bus error (RMW-LOCK), and PMMU bus error (PMMUBE).

Local bus time-out. (LTO). occurs whenever an MPU or PMMU access does not complete within 524000 MPU clock periods (31 ms for 16.67 MHz operation). If the system is configured properly, this should only happen if: software accesses a non-existent location within the onboard range, or something prevents this module from becoming the VMEbus master. LTO status is encoded in the LOCKLTO and LOCKVBE status bits. (Refer to paragraph 4.3.11.3.) The bus error source was LTO if LOCKLTO = 1 and LOCKVBE = 0.

VMEbus bus error, (VBE), occurs when the BERR* signal line is activated on the VMEbus while the MVME134 is the VMEbus master performing a VMEbus access. VMEbus BERR* should occur only if: an initialization routine samples to see if a device is present on the VMEbus and it is not, software accesses a non-existent device within the VMEbus range, software tries to access a device on the VMEbus incorrectly (such as driving LWORD* low to a 16-bit module), a hardware error occurs on the VMEbus, or a VMEbus slave reports an access error (such as parity error). VBE status is encoded in the LOCKLTO and LOCKVBE status bits. (Refer to paragraph 4.3.11.3.) The bus error source was VBE if LOCKLTO = 0 and LOCKVBE = 1.

RMW-LOCK occurs when there is a VMEbus deadlock during an MPU or PMMU RMW cycle. As noted in paragraph 4.3.5.3, whenever a VMEbus deadlock occurs, the multiport arbiter breaks the lock by activating both [BERR*] and [HALT*] at the same time. This sequence indicates to the local bus master (MPU or PMMU) that it should abort the current cycle. Once the local bus master aborts the current cycle, it relinquishes local bus mastership to the VMEbus, which in turn executes a RAM cycle. However, if either the MC68020 or MC68851 happens to be executing an RMW cycle when the VMEbus deadlock occurs, it will not relinquish local bus mastership until it completes all portions of the RMW cycle. However, the RMW cycle cannot complete until the MVME134 obtains VMEbus mastership, and the MVME134 cannot obtain VMEbus mastership because another VMEbus module is master and is waiting at the MVME134 shared memory. This lockup condition is called RMW-LOCK. When the multiport arbiter detects a VMEbus deadlock condition and [RMC*] from the local processor is activated, it activates [BERR*] without activating [HALT*] to force the onboard bus master to relinquish the local bus, thus breaking the RMW-LOCK condition, but causing a bus error exception. RMW-LOCK status is encoded in the LOCKLTO and LOCKVBE status bits. (Refer to paragraph 4.3.11.3.) The bus error source was RMW-LOCK if LOCKLTO = 1 and LOCKVBE = 1.

Bus error (PMMUBE) may be activated by the PMMU to the local MPU for the following conditions:

1. The BERR bit is set in the matched Address Translation Cache (ATC) entry.
2. A write or Read-Modify-Write (RMC) cycle is attempted to a write-protected page.
3. An instruction breakpoint is detected and the associated count register is zero or it is disabled.
4. An RMC cycle is attempted and a corresponding descriptor with appropriate status is not resident in the ATC.

5. The access level protection mechanism detects an access violation.
6. As a portion of relinquish and retry operation if: the required address mapping is not resident in the ATC, or a write operation occurs to a previously unmodified page, or a read from the response Coprocessor Interface Register (CIR) causes a suspended PLOAD or PTEST instruction to be restarted, or a module call operation references a descriptor that does not have a corresponding entry in the ATC.

When MVME134 hardware detects that the PMMU terminates the MPU access with bus error, it sets the [PUPMMU*] status bit in the MSR to a logic 0. (Refer to paragraph 4.3.11.4.)

Because different conditions cause bus error exceptions, the software must be able to distinguish the source. To aid in this, the MVME134 provides three error status bits: LOCKVBE, LOCKLTO, and PUPMMU*. Refer to Appendix E for details of how these bits are interpreted and processed.

4.2.4.2 Use of RMW Instructions. The MC68020 RMW instructions are TAS, CAS, and CAS2. These instructions cause indivisible cycle sequences to occur on the MC68020 local bus. TAS and single address CAS perform one read and then one write to the same address. Multiple address CAS and CAS2 perform reads and writes to multiple addresses. The VMEbus defines single address indivisible cycles as READ-MODIFY-WRITE cycles. The VMEbus does not define multiple address indivisible cycles. A scheme has been devised to allow indivisible multiple address cycles on the VMEbus. It is not part of the VMEbus specification. It is implemented on the MVME134 when J3 pins 1-2 are connected. The scheme has the following rules:

1. Locations that are accessed by multiple address indivisible cycles are called Multiple Address Interlock (MAI) locations.
2. All devices that access MAI locations must use indivisible cycle instructions (that is, CAS2 of MC68020).
3. Any device that executes an indivisible cycle instruction must obtain VMEbus mastership before executing the first cycle of the instruction. In addition, it must retain VMEbus mastership until it has completed the last cycle of the instruction.

Rule number 1 is a definition, rule number 2 is a software requirement, and rule number 3 is taken care of automatically by the MVME134 requester if J3 pins 1-2 are connected.

The MVME134 does not support the above scheme when J3 pins 1-2 are not connected. In this configuration, the MVME134 does not obtain VMEbus mastership before executing multiple-address indivisible cycle instructions. In fact, J3 pins 1-2 must only be disconnected if the software never executes RMW cycles within the VMEbus range. The advantage of using this jumper option is that, when it is used properly, RMW-LOCKS never occur.

NOTE

The bus error handler must be able to handle RMW-LOCK bus error. (Refer to paragraph 4.2.4.1.)

4.3 DETAILED DESCRIPTION

The following paragraphs describe in detail the theory of operation for the MVME134 module. During this discussion, sheets referenced belong to the schematic diagram for the MVME134 module (see Figure 5-2).

4.3.1 Clocks, Local Time-out, and Retry (Sheet 6)

For the MVME134, the frequency of master crystal oscillator Y2 is 33.33 MHz.

The local bus time-out generator aborts any cycle that does not complete within 31 ms for the MVME134, by driving active low [BERR*] to the MPU. Refer to paragraph 4.2.4.1, sources of bus error, for details.

4.3.2 MPU and Front Panel Indicators (Sheet 7)

The MVME134 runs with a 16.67 MHz MC68020 MPU. However, lower operating frequency is possible by changing the master clock crystal oscillator Y2. The MC68020 MPU and the MC68851 PMMU must run at the same frequency.

The MC68020 is a full 32-bit processor with 32-bit registers, 32-bit data, and 32-bit addresses. Its advanced architecture, enhanced addressing modes, and on-chip cache are advancements over its predecessors in the MC68000 family of chips.

The FAIL, HALT, RUN, and SCON front panel LED indicators are described in Chapter 3.

4.3.3 MC68851 Paged Memory Management Unit (PMMU) (Sheet 8)

The MVME134 is designed to operate with a 16.67 MC68851 Paged Memory Management Unit (PMMU). Both the MPU and the PMMU must run at the same frequency. Lower operating frequency is possible by changing the master clock crystal oscillator Y2.

Refer to Chapter 3 for the memory map of the registers in the MC68851 PMMU. Refer to the MC68851 Paged Memory Management Unit User's Manual (Chapter 1 herein) for details on programming and utilizing the PMMU.

The MVME134 uses one bit in the Module Status Register (MSR) (described in paragraph 4.3.11.4) as a flag to indicate that either a power-up reset has occurred or that an MPU access was terminated by the PMMU with bus error. This dual-function bit is called PUPMMU* and is low true. It is bit 13 when the MSR is accessed with 16-bit data transfer, and is bit 5 when the MSR is accessed with 8-bit data read. This bit is latched and the only way to change it from a 0 to a 1 is to access (either read or write) any location within memory range \$FFFD0000 through \$FFFDFFFF. A suggested method is to perform a test on location \$FFFD0000 (for example, TST.B \$FFFD0000).

NOTE

After a power-up reset, the module initialization software must change this bit to a 1 so that it may be used later as the PMMU bus error flag.

4.3.4 Map Decoder and DSACKs Generator (Sheet 9)

The operation of the map decoder and a detailed discussion of the various memory maps in the MVME134 are given in Chapter 3. This includes the main memory map, coprocessor interface register map, and shared memory map.

4.3.5 Local Bus Multiport Arbiter, Refresh, and Dynamic RAM Control (Sheets 10 and 11)

The 4Mb of onboard dynamic RAM (DRAM) is accessible by the local MPU, the local PMMU, the refresh circuitry, and the VMEbus. Each of these requests and is granted the DRAM by the multiport arbiter.

Because the local address and data busses are used to access the onboard DRAM, any device that uses the DRAM must become the local bus master first. The MPU and PMMU arbitration logic (BR*, BG*, BGACK*) is utilized by the multiport arbiter to transfer local bus mastership from the current master to the next. The MPU is the default local bus master and has the lowest priority. Also, the VMEbus has priority over the PMMU.

Normally, the multiport arbiter gets control of both logical and physical busses before granting the local bus to the VMEbus. However, it may grant local bus mastership to the VMEbus even when the PMMU is the logical bus master. This is possible because the PMMU stays off the physical bus if it has given up the physical side even if it is the current logical bus master. This scheme is necessary because the PMMU may decide to hold on to the logical bus for a long period of time and starve the VMEbus access.

4.3.5.1 Local MPU to DRAM Accesses. The local MPU is the default local bus master. Therefore, it has control of the local bus when no one else is using the bus. To minimize the DRAM access time, the lower 12 address lines, A00 through A11, are connected directly to the DRAM interface and are not translated by the PMMU when 1 Megabit x 1 DRAMs are used. Therefore, when only the upper 20 address lines, A12 through A31, are translated, the minimum page size is 4 Kb even though the PMMU features page sizes ranging from 256 bytes to 32 Kb. Thus, the page sizes supported by the MVME134 are 4 Kb, 8 Kb, 16 Kb, and 32 Kb.

The DRAM array appears as a 32-bit port to the local MPU. MPU to DRAM accesses are completed in four MPU clock cycles (3 + 1 wait). Multiple-address Read-Modify-Write (RMW) cycles to onboard DRAM may take more than four clock cycles because the DRAM sequencer requires that the MVME134 has the VMEbus mastership before the first access of the multiple-address RMW cycle can occur. Paragraph 4.2.4.2 has further details on using RMW instructions.

4.3.5.2 Local PMMU to DRAM Accesses. When the PMMU needs to access mapping information in the translation table, it requests the multiport arbiter for the local bus mastership. Once the mastership is obtained, the PMMU is able to access the physical memory for any required information. The PMMU releases the local bus mastership when it is finished.

The DRAM array appears as a 32-bit port to the local PMMU. PMMU to DRAM accesses are completed in four MPU clock cycles (3 + 1 wait).

4.3.5.3 VMEbus to Onboard DRAM Accesses. When the MVME134 shared memory (VMEbus slave) map decoder detects an onboard DRAM select, it requests local bus mastership from the multiport arbiter. (Refer to Chapter 3 for details of the shared memory map.) The multiport arbiter then requests the local MPU for the logical bus and the local PMMU for the physical bus. Once both of these busses are released, the multiport arbiter grants local bus mastership to the VMEbus slave interface. At this time, a DRAM read or write cycle is performed. When the DRAM sequencer activates the DTACK* signal on the VMEbus, the multiport arbiter grants local bus mastership to the next requesting device if one is pending. Otherwise, it returns the local bus mastership to the MPU at the end of the VMEbus slave cycle. However, if the VMEbus master is executing an RMW cycle to the DRAM, then the multiport arbiter does not restore local bus mastership to the MPU until both the read and write cycles are completed.

If the local processor is the current local bus master and is executing a cycle that requires the VMEbus when the VMEbus slave map decoder requests local bus mastership, then a VMEbus deadlock condition occurs. To break this VMEbus deadlock condition, the multiport arbiter signals a retry to the local processor by activating both BERR* and HALT*. The local processor responds by aborting the current cycle, at which time it relinquishes local bus mastership so that the multiport arbiter can grant it to the VMEbus. Once the VMEbus has finished with the DRAM, the multiport arbiter returns local bus mastership to the local processor. The local processor then retries the aborted cycle.

However, the above sequence does not work when the local processor is executing an RMW cycle. Neither the MC68020 nor the MC68851 releases the bus once it has initiated an RMW operation. Therefore, instead of indicating a retry, the multiport arbiter must activate [BERR*] to break the deadlock condition. This creates some software implications, which are covered in paragraph 4.2.4.1, sources of BERR*.

The onboard DRAM appears to the VMEbus as a 16-bit port for transfers with LWORD* deactivated, and as a 32-bit port for transfers with LWORD* activated. The MVME134 supports misaligned transfers to and from the local DRAM by the VMEbus.

4.3.5.4 DRAM Refresh. The dynamic RAMs require that each of their 512 rows be refreshed once every 8 ms. To accomplish this, the refresh timer requests the DRAM sequencer to perform a CAS-before-RAS refresh cycle once every 15.6 us. The DRAM sequencer waits until the current DRAM cycle is finished before initiating the refresh cycle. If the current local bus master begins a new DRAM access during the refresh cycle, the DRAM sequencer delays the access until the refresh cycle is completed.

Note that a DRAM refresh cycle may be executed in concurrence with other MPU, PMMU, or VMEbus slave activities. This way, the DRAM is never starved from refresh.

4.3.6 Onboard Local DRAM Array (Sheets 12 and 13)

The onboard dynamic RAM (DRAM) uses thirty-two 1 Megabit x 1 dynamic RAM ZIPs (zigzag-inline-packages), making a total of 4 Mb of local DRAM. It is accessible by the local MPU, the local PMMU, the refresh circuitry, and the VMEbus (by another VMEbus master), as described in paragraph 4.3.5. Note that there is no parity checking on the MVME134.

4.3.7 VMEbus Master Interface and Address and Data Buffers (Sheets 15 and 16)

The MVME134 has an A32/D32 VMEbus master interface for buffering of data, address, and control; for word data manipulation to accommodate MC68020 and MC68851 and VMEbus data handling differences; and for interrupt handling and control of misaligned transfers. However, it may be used with devices that have A24 or A32, and D16 or D32 interfaces by the use of jumpers on headers J6 and J20 (refer to Chapter 2) and by observing the following requirements. Refer also to paragraph 4.2.1 and Figure 4-2, which describe data bus structure.

4.3.7.1 VMEbus Address Size. The MVME134 allows the user to select a 32-bit or 24-bit address option for VMEbus references. By properly jumpering J6 (on sheet 9), the user can configure the MVME134 to operate in a mixed 32-bit and 24-bit address system, or in a fully 32-bit address system. Refer to paragraph 2.3.6 for details. The MVME134 VMEbus memory map is directly affected by the address option as shown in Tables 4-2 and 4-3. (Refer also to Table 3-3.)

TABLE 4-2. VMEbus Memory Map in a Mixed A24/A32 System

ADDRESS RANGE	VMEbus ACTIVITY TYPE
\$00000000-\$003FFFFFF	No VMEbus activity, onboard DRAM area
\$00400000-\$00EFFFFFF	VMEbus standard (24-bit) address space
\$00F00000-\$FFFEFFFFFF	VMEbus extended (32-bit) address space
\$FFF00000-\$FFFFFFFFF	No VMEbus activity, local resource area
\$FFFF0000-\$FFFFFFFF	VMEbus short I/O (16-bit) address space

TABLE 4-3. VMEbus Memory Map in an A32 System

ADDRESS RANGE	VMEbus ACTIVITY TYPE
\$00000000-\$003FFFFFF	No VMEbus activity, onboard DRAM area
\$00400000-\$FFFEFFFFFF	VMEbus extended (32-bit) address space
\$FFF00000-\$FFFFFFFFF	No VMEbus activity, local resource area
\$FFFF0000-\$FFFFFFFF	VMEbus short I/O (16-bit) address space

4.3.7.2 VMEbus Data Width. As a VMEbus master, the MVME134 performs 32-bit data transfers only on longword-aligned accesses and only if VMEbus is a 32-bit data system. J20 (on sheet 11) is jumpered to indicate that the system is 16-bit or 32-bit data.

In a system where there are both 16-bit and 32-bit data, the user may configure J20 so that MPU address line PA24 dynamically indicates to the MVME134 master interface the data width of VMEbus. In this case, VMEbus is assumed to be 16-bit data when PA24 is high, and 32-bit data when PA24 is low. Thus, the user can place all 32-bit data devices in any of the 128 16-Mb blocks where PA24 is low (\$00000000 to \$00FFFFFF, \$02000000 to \$02FFFFFF, \$04000000 to \$04FFFFFF, ..., \$FC000000 to \$FCFFFFFF, or \$FE000000 to \$FEFFFFFF); and all 16-bit data devices at any of the other 128 16-Mb blocks where PA24 is high (\$01000000 to \$01FFFFFF, \$03000000 to \$03FFFFFF, ..., \$FF000000 to \$FFFFFFFF). Paragraph 2.3.15 shows proper configuration of J20.

4.3.7.3 Accessing the VMEbus. Whenever the MVME134 executes a VMEbus cycle (read, write, or interrupt acknowledge) and its VMEbus requester has obtained VMEbus mastership, it drives the VME address bus with its local address bus and the VMEbus address modifiers to indicate proper address space. It also activates IACK* if this is an interrupt acknowledge cycle. It activates LWORD* on longword-aligned transfers only if J20 indicates that the VMEbus is a 32-bit port (either statically or dynamically with PA24). (Refer to paragraph 3.3 and Table 3-2 for cycle types and responding devices.)

Once A01-A31, AM0-AM5, IACK*, and LWORD* are driven to their appropriate levels on the VMEbus, the MVME134 activates AS*. If it is a read cycle, MVME134 drives WRITE* high and enables D00-D15 onto [D16]-[D31] if LWORD* is high, or D00-D15 onto [D00]-[D15] and D16-D31 onto [D16]-[D31] if LWORD* is low. Then it activates DS0* and/or DS1* appropriately. If the cycle is a write cycle, then MVME134 drives WRITE* low and enables [D16]-[D31] onto D00-D15 if LWORD* and A01 are high, or [D00-D15] onto D00-D15 if LWORD* is high and A01 is low, or [D00]-[D15] onto D00-D15 and [D16]-[D31] onto D16-D31 if LWORD* is low. Then, after the appropriate delay, MVME134 drives DS0*/DS1* low. (Refer also to data bus structure in paragraph 4.2.1 and Figure 4-2.)

If the cycle terminates normally with DTACK* driven to low, then the onboard DSACKs generator circuit activates both [DSACK1*] and [DSACK0*] if LWORD* is low, or only [DSACK1*] if LWORD* is high. If the cycle terminates with BERR* driven to low, then the BERR generator circuit activates [BERR*] to the local processor. Once the handshake has occurred (either DTACK* or BERR*), the local processor removes [AS*], [DS*] and the MVME134 completes the cycle by disabling the data bus drivers and removing DS0*/DS1* and AS*.

The above sequence is altered slightly when the local processor executes RMW cycles. When the local processor starts an RMW cycle, the VMEbus master interface checks to see if it is a single or multiple address RMW by examining SIZ1 and SIZ0. If it is a multiple address RMW cycle, then the VMEbus master interface operates normally. (VMEbus requester operation is altered as shown in paragraph 4.3.8.) If it is a single address RMW cycle, then the VMEbus master interface keeps AS* active during the entire time from the beginning of the RMW read cycle to the end of the RMW write cycle. This makes a single address RMW cycle from the MPU appear on the VMEbus as a VMEbus-defined read-modify-write cycle.

4.3.8 VMEbus Requester (Sheet 17)

The VMEbus requester is used to obtain and relinquish mastership of the VMEbus. It can request VMEbus mastership on any one of the four request levels depending on the configurations of J8 and J9, and it fully supports the bus-grant daisy-chain. It requests mastership of the VMEbus any time the MVME134 is not the current VMEbus master and the map decoder or the interrupt handler indicates that the local processor is executing a cycle that requires the VMEbus. It also requests mastership of the VMEbus when the MVME134 is not the current VMEbus master and the local processor is starting to execute an RMW sequence to the onboard DRAM with J3 pins 1-2 connected.

The VMEbus requester operates in the Release-On-Request (ROR) mode. Once the MVME134 has obtained VMEbus mastership, the VMEbus requester maintains mastership until another VMEbus module requests VMEbus mastership and then only if an RMW sequence is not in process. It releases the VMEbus in one of two different ways, depending on the state of the MVME134 at the time.

If the MVME134 is in the middle of a VMEbus cycle (AS* already activated) when the VMEbus requester decides to relinquish VMEbus mastership, it releases BBSY* immediately. The transfer of VMEbus mastership occurs when the VMEbus master interface (refer to paragraph 4.3.7.3) deactivates and releases AS*.

If the MVME134 is not in the middle of a VMEbus cycle when the VMEbus requester decides to relinquish VMEbus mastership, the VMEbus master interface (refer to paragraph 4.3.7.3) releases all of the VMEbus lines, after which the VMEbus requester releases BBSY* to complete the transfer of VMEbus mastership.

4.3.9 VMEbus System Controller and Interrupter (Sheet 18)

4.3.9.1 System Controller and SYSRESET*. The system controller implements global VMEbus time-out that drives BERR*, global SYCLK (16 MHz), level 3 VMEbus arbiter, and IACK* daisy-chain driver. All of these MVME134 system controller functions and the SYSRESET* driver are enabled/disabled by header J4. The position of the jumper on J4 appears as the SYSCON bit in the Module Status Register. (Refer to paragraph 4.3.11.4.) Also, the SCON LED (DS4, sheet 7) is lit if the MVME134 is configured as the system controller.

The global bus time-out circuit starts the timing upon detecting activation of DS0* and/or DS1*. If DS0* and/or DS1* are activated longer than the time-out period, it drives BERR* low. At 16.67 MHz, the time-out count can be set for 108 to 122 us (J23 pins 1-2 connected) or for infinity (J23 pins 1-2 open).

The SYCLK driver drives a periodic 16 MHz clock onto the SYCLK line on the VMEbus if the system controller on the MVME134 is enabled.

The level 3 arbiter is designed to meet the VMEbus specification requirements. It is designed to re-arbitrate if no VMEbus master responds to a grant within 108 to 122 us when the MVME134 operates at 16.67 MHz. Note that if the MVME134 is the system controller, then all potential VMEbus masters in the system must be configured to request VMEbus mastership on level three only.

The IACK* daisy-chain driver is designed to meet the VMEbus specification requirements. Note that for the IACK* daisy-chain driver to function properly, the MVME134 must be in the leftmost slot in the chassis if it is the system controller.

Although SYSRESET* is not a VMEbus system controller function, the MVME134 enables/disables its SYSRESET* function at the same time that it enables/disables its system controller functions. When configured as the system controller, the MVME134 drives the SYSRESET* signal line low when the front panel RESET switch is depressed, when a watchdog time-out occurs, when the RRESET* line is activated, or when a power-up occurs.

NOTE

The MVME134 does not fully implement
SYSRESET* timing of a VMEbus power monitor.

4.3.9.2 VMEbus Interrupter. The VMEbus interrupter provides the value \$FF as its status ID byte. It is an 8-bit interrupter and consequently responds to all sizes of interrupt acknowledge cycles. The VMEbus interrupter drives the selected interrupt request line low whenever the MPU performs a read access to a location within \$FFFE0000 to \$FFFEFFFF. The interrupt level is selected by jumpers on headers J5 and J13. J13 selects the interrupt line for the MVME134 to drive, and J5 lets the MVME134 know which level it is interrupting at. Refer to paragraphs 2.3.10 and 2.3.5 for proper level selection for the VMEbus interrupter. The factory configuration is with the MVME134 interrupter disabled, but with the interrupt handler able to handle all seven levels of VMEbus interrupts (refer to paragraph 4.3.10.1.. The state of the interrupter is reflected as the [OIRQ] = GPIO6 bit of the Multi-Function Peripheral (MFP) GPIO port. (Refer to paragraph 4.3.11.3.) A typical sequence for interrupting is as follows:

- a. Verify that the [OIRQ] bit is 0.
- b. Set up the MFP to interrupt the MPU when [OIRQ] transitions from 1 to 0 to indicate that the interrupt has been acknowledged.
- c. Perform a read access to physical address \$FFFE0000.
- d. Continue with other processing until the [OIRQ] interrupt occurs.
- e. The VMEbus interrupt has now been acknowledged.
- f. Continue with normal processing.

NOTE

Locations \$FFFE0000 through \$FFFEFFFF are read-only. Write accesses to these locations are not allowed, do not generate VMEbus interrupt, and cause local bus time-outs.

4.3.10 Interrupt Handler, Reset, and Abort (Sheet 19)

4.3.10.1 Interrupt Handler. The interrupt handler gives the onboard MPU the ability to sense and respond to all onboard interrupts, all seven VMEbus interrupts, VMEbus ACFAIL*, VMEbus SYSFAIL*, and the ABORT switch.

All VMEbus interrupts are enabled/disabled using header J13 (on sheet 18). ABORT is enabled/disabled using J1. [BERR*] interrupt is enabled/disabled using J19 (on sheet 10), and all interrupts that go through the MC68901 MFP are enabled in the MC68901. Also, the Z8530 SCC interrupts may be enabled/disabled individually. All interrupts are disabled when the [IE*] bit is high (logic 1).

When the MPU initiates an interrupt acknowledge cycle, the interrupt handler determines the acknowledge level by examining [A01] - [A03]. Finally, it activates [AVEC*] to indicate to the MPU to generate the interrupt vector internally if the acknowledge cycle was for VMEbus ACFAIL* or the ABORT switch. If the acknowledge cycle is for the Z8530 SCC, the MC68901 MFP, or the VMEbus, then it initiates a vector fetch cycle to the appropriate device. If the IACK is for [BERR*] interrupt, then it provides the MPU with a vector of \$FE.

If both onboard and VMEbus interrupts are activated on the acknowledge level, the interrupt handler acknowledges the onboard interrupt. Note also that VMEbus ACFAIL* and ABORT switch are both on level 7 and have the same interrupt offset vector. Therefore, the software handler routine for this autovector must interrogate the [ACFAIL] bit in the MSR to determine the actual interrupt source.

Table 4-4 summarizes all the interrupt sources on the MVME134 (in descending order of priority) and the associated interrupt vectors.

TABLE 4-4. Interrupt Sources and Vectors

INTERRUPT SOURCE	VECTOR SOURCE	VECTOR NUMBER	VECTOR OFFSET	LEVEL
Bus Error	direct	\$FE	\$3F8	7
ABORT*	auto	\$1F	\$7C	7
VMEbus ACFAIL*	auto	\$1F	\$7C	7
VMEbus IRQ7*	VMEbus	supplied	4 x vector	7
MC68901 MFP (Multi-function peripheral)	MC68901 MFP	programmable (NOTE 1)	4 x vector	6
VMEbus IRQ6*	VMEbus	supplied	4 x vector	6
Z8530 SCC (Serial Ports)	Z8530 SCC	programmable (NOTE 2)	4 x vector	5
VMEbus IRQ5*	VMEbus	supplied	4 x vector	5
VMEbus IRQ4*	VMEbus	supplied	4 x vector	4
VMEbus IRQ3*	VMEbus	supplied	4 x vector	3
VMEbus IRQ2*	VMEbus	supplied	4 x vector	2
VMEbus IRQ1*	VMEbus	supplied	4 x vector	1

NOTES: 1. Refer to Appendix D for an example of setting up timer A of the MC68901 MFP.

2. Refer to Appendix C for an example of setting up serial port B of the Z8530 SCC.

4.3.10.2 Reset. There a total of six sources of reset on the MVME134. They are as follows:

- a. SYSRESET* (VMEbus system reset) - Resets all onboard devices.
- b. Power-Up Reset - Resets all onboard devices and drives SYSRESET* if this module is system controller.
- c. Front Panel RESET Switch - Resets all onboard devices and drives SYSRESET* if this module is system controller.
- d. Watchdog Time-out - Resets all onboard devices and drives SYSRESET* if this module is system controller.
- e. RRESET* (remote reset) - Resets all onboard devices and drives SYSRESET* if this module is system controller.
- f. MC68020 RESET Instruction - Resets only the Z8530 SCC and the MC68901 MFP.

All resets wait until the MPU is between cycles before starting.

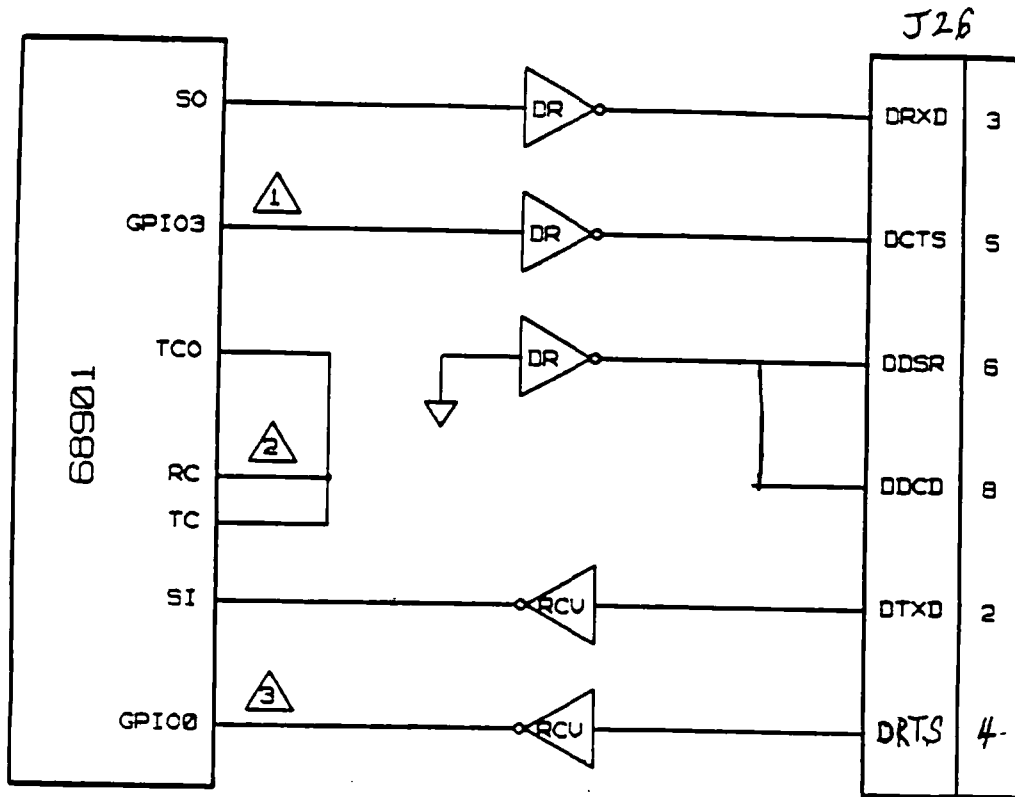
4.3.10.3 ABORT and RESET Switches. Refer to Chapter 3 for information on these front panel switches.

4.3.11 Multi-Function Peripheral (MFP): Debug Port, Timers, and Status/Control; and Module Status Register (MSR) (Sheet 20)

The MVME134 uses the MFP MC68901 chip for its front panel debug port, tick timers, watchdog timer, and the status and control information. The MC68901 has the ability to interrupt the MPU on level 6. (Refer to paragraph 4.3.10.1.) Its interrupt sources are from the timers, the debug port, and the GPIO (status) bits.

The MFP and the Module Status Register (MSR) are combined together to form a 16-bit port to the MPU and are located at a physical base address of \$FFF80000. Refer to Chapter 3 for the MFP register map.

4.3.11.1 Front Panel Serial Debug Port. The front panel debug port (through J26) is a minimal implementation of a to-terminal-only RS-232C serial port. (Refer to Appendix B for a discussion of RS-232C signals.) It uses DRXD as its transmit data output and DTXD as its receive data input. It drives DDCD and DDS true, controls DCTS with a software bit, and monitors DRTS with another software bit, providing minimal flow control. See Figure 4-3. The baud rate generator for the serial port is timer C of the MC68901 MFP. The XTAL input to the MC68901 is 1.230769 MHz. The baud rates supported are programmed as shown in Table 4-5.



- NOTE:
- ① GPIO3 PROGRAMMED AS OUTPUT.
 - ② TC AND RC ARE DRIVEN BY OUTPUT OF TIMER C.
 - ③ GPIO0 PROGRAMMED AS INPUT.

FIGURE 4-3. MVME134 Debug Port (To Terminal Only)

TABLE 4-5. Debug Port Baud Rates Available with XTAL = 1.230769 MHz

DESIRED BAUD RATE	CLOCK MODE	PRE- SCALE	TIMER C COUNT	ACTUAL RATE	PERCENT ERROR
9600	x16	4	1	9615.4	0.16
4800	x16	4	2	4807.7	0.16
2400	x16	4	4	2403.8	0.16
1200	x16	4	8	1201.9	0.16
600	x16	4	\$10	601.0	0.16
300	x16	4	\$20	300.5	0.16
110	x16	4	\$57	110.5	0.47

4.3.11.2 Timers. The MC68901 MFP provides the MVME134 with four timers. They are assigned as follows:

TIMER C - Baud rate generator for the front panel serial debug port.

TIMER A - Software tick timer. The tick timer is capable of generating a periodic interrupt. Refer to Appendix D for an example of its setup.

TIMER B - Tick timer overflow/watchdog time-out. The watchdog timer resets the MPU module when timer B output is high after a programmable interval, if J2 pins 1-2 are connected. SYSRESET* is also activated if the MVME134 is the system controller.

TIMER D - Delay mode only. Unassigned by hardware.

4.3.11.3 MFP Status and Control Register (GPIP). The MC68901 MFP has eight General Purpose I/O (GPIO) pins. The MVME134 uses five of these pins as status inputs and three of them as control outputs. After a reset, the MC68901 MFP makes all of the GPIO pins inputs. Therefore, after each reset, the software should initialize the control bits and make them outputs. MVME134 hardware defaults the control lines to high when they are not programmed as outputs. The assignment of pins GPIO0-GPIO7 is as follows:

GPIO0 - Input connected to [DRTS*]. General Purpose I/O Interrupt Port (GPIP) bit 0 is 0 when DRTS is high on the debug RS-232C interface. GPIP bit 0 is 1 when DRTS is low on the debug RS-232C interface. Bit 0 of the Interrupt Pending Register B (IPRB) may be initialized by software to detect the transitions of DRTS.

GPI01 - Input connected to [LOCKVBE*]. This signal is driven low when a VMEbus access initiated by this module is terminated with BERR* or when an RMW-lock condition occurs. Because [LOCKVBE*] always goes back high at the end of the error cycle, GPI01 bit 1 always reads as 1 by the time software reads it. However, software may initialize IPRB bit 1 to latch the fact that [LOCKVBE*] has pulsed low. IPRB bit 1 may then be read and cleared by software. Refer to Appendix E, Bus Error Processing, for the use of this status bit.

GPI02 - Input connected to [LOCKLTO]. This signal is driven high when a MPU or PMMU access is terminated by the local bus timer or when an RMW-lock condition occurs. Because [LOCKLTO] always goes back low at the end of the fault cycle, GPI02 bit 2 always reads as 0 by the time software reads it. However, software may initialize IPRB bit 2 to latch the fact that [LOCKLTO] has pulsed high. IPRB bit 2 then may be read and cleared by software. Refer to Appendix E, Bus Error Processing, for the use of this status bit.

GPI03 - Control connected to [DCTS*]. When bit 3 of GPI03 is 0, DCTS is high on the debug RS-232C interface. When bit 3 of GPI03 is 1 or when it is programmed as input, DCTS is low on the debug RS-232C interface.

GPI04 - Control connected to [IE*]. When bit 4 of GPI04 is 1 or when it is programmed as input, no interrupt requests reach the MPU. When bit 4 of GPI04 is 0, interrupt requests may reach the MPU.

GPI05 - Control connected to [BRDFAIL]. When bit 5 of GPI05 is 1 or when it is programmed as input, the FAIL indicator is lit. Also, if the MVME134 is not the system controller, it drives the SYSFAIL* line on the VMEbus low during this time. When bit 5 of GPI05 is 0, the SYSFAIL* line is not driven by the MVME134 and the FAIL indicator is not lit.

GPI06 - Input connected to [OIRQ]. When [OIRQ] is 1, the MVME134 is driving an interrupt request on the VMEbus. [OIRQ] transitions from 1 to 0 when the MVME134 interrupt is acknowledged on the VMEbus. Transitions on [OIRQ] may be detected and latched in Interrupt Pending Register A (IPRA) bit 6. [OIRQ] is cleared by reset.

GPI07 - Input connected to [SYSFAIL]. When SYSFAIL* is low, bit 7 of the GPI07 is 1. When SYSFAIL* is high, bit 7 of the GPI07 is 0. Transitions on SYSFAIL* may be detected and latched in IPRA bit 7.

4.3.11.4 Module Status Register (MSR). In addition to the status and control bits that are implemented with the MC68901 MFP, the MVME134 has eight status bits that are read only, have no latching mechanism, and cause no interrupts (with one exception). Collectively, these bits are called the Module Status Register (MSR). Because of hardware savings, the MSR and the MC68901 are grouped together and appear as a 16-bit word port to the MPU. (Refer to paragraph 3.3.1 and Table 3-3.) When 16-bit accesses are used, the read data of the MSR appear at the most significant byte of the 16-bit word. Note that even though the MSR ignores all write accesses, a write to the MSR will affect the MC68901 MFP.

The MC68901 appears on the lower byte of the word, and the MSR appears on the upper byte. The bit assignments for the MSR are:

BIT 15	BIT 14	BIT 13	BIT 12	BIT 11	BIT 10	BIT 9	BIT 8
ACFAIL	SYSCON	PUPMMU*	SRBIT4	SRBIT3	SRBIT2	SRBIT1	SRBIT0

- ACFAIL - When VMEbus ACFAIL* is low, this bit is 1. When ACFAIL* is high, it is 0. [ACFAIL] is also an input to the interrupt handler.
- SYSCON - If this module is the VMEbus system controller, this bit is 1. When it is not the VMEbus system controller, this bit is 0.
- PUPMMU*- This bit is set to 0 upon Power-Up reset and when the PMMU terminates an MPU access with bus error. (Refer to paragraphs 4.3.10.2 and 4.3.3.) Any access to memory locations \$FFFD0000 through \$FFFDFFFF changes this bit to a logical 1.
- SRBIT4 - This bit is 0 when J15 pins 9-10 are connected, and is 1 when they are open.
- SRBIT3 - This bit is 0 when J15 pins 7-8 are connected, and is 1 when they are open.
- SRBIT2 - This bit is 0 when J15 pins 5-6 are connected, and is 1 when they are open.
- SRBIT1 - This bit is 0 when J15 pins 3-4 are connected, and is 1 when they are open.
- SRBIT0 - This bit is 0 when J15 pins 1-2 are connected, and is 1 when they are open.

4.3.12 Dual Multiprotocol Serial Ports and Z8530 Serial Communications Controller (SCC) (Sheet 21)

The MVME134 uses the Z8530 SCC to implement its two multiprotocol serial ports. The SCC occupies 128 Kb in the MVME134 memory map and is located at a physical base address of \$FFFA0000. Refer to Chapter 3 for details.

In the SCC, register addressing is direct for the data registers only. In all other cases (with the exception of SCCx-WRO and SCCx-RRO), accessing the internal SCC read and write registers requires a sequence of two operations. The first operation is a write to SCCx-WRO with the four least significant bits that point to the selected register. If the second operation is a write, then the selected write register is accessed. On the other hand, if the second operation is a read, then the selected read register is selected. The pointer bits are automatically cleared after the second read or write operation so that SCCx-WRO (or SCCx-RRO) is addressed again on the next access. Refer to the Z8530 Serial Communications Controller data sheet (listed in Chapter 1 herein) for details on programming and using the SCC.

The SCC provides multifunction support for handling the large variety of serial communications protocols available. The Z8530 can be programmed to satisfy special serial communication requirements as well as to follow standard formats such as byte-oriented synchronous, bit-oriented synchronous, and asynchronous. In addition, protocol variations are supported within each operating mode by checking odd or even parity, character insertion or deletion, CRC generation and checking, break and abort generation and detection, and many other protocol-dependent features.

Port A of the SCC is connected to onboard RS-485 drivers and receivers. Port B of the SCC is connected to onboard RS-232C drivers and receivers. Because of its internal structure, there are several means of obtaining the baud rate clocks for each of the two serial channels. Each channel within the SCC has a programmable baud rate generator. The Baud Rate Generator (BRG) input can be from the RTXC input or from PCLK. The hardware on the MVME134 allows the RTXC pin for each channel to be connected to an external clock source or to the onboard 1.230769 MHz clock. (Refer to Chapter 2.) Table 4-6 shows the values in the SCC time constant register that are required to create some common baud rates.

TABLE 4-6. Baud Rates Available with BRG Clock = RTXC Pin = 1.230769 MHz

BAUD RATE	CLOCK MODE	TIME CONSTANT REGISTER VALUE	ACTUAL BAUD RATE	PERCENT ERROR
19200	x16	0	19231	0.16
9600	x16	2	9615	0.16
4800	x16	6	4808	0.16
2400	x16	\$E	2404	0.16
1200	x16	\$1E	1202	0.16
600	x16	\$3E	601	0.16
300	x16	\$7E	300	0.16
110	x16	\$15E	109	0.67
64000	x1	8	61538	3.85
56000	x1	9	55944	0.10
48000	x1	\$B	47337	1.38
38400	x1	\$E	38461	0.16

The SCC DPLL input can be either the BRG output or the RTXC pin. The DPLL operates at 32 times the data rate for NRZI and at 16 times the data rate for FM. Table 4-7 gives some of the data rates that are achievable with the MPU operating at 16.67 MHz (in the MVME134).

TABLE 4-7. Baud Rates Available with BRG Clock = PCLK = 4.167 MHz (MVME134)

BAUD RATE	CLOCK MODE	TIME CONSTANT REGISTER VALUE	ACTUAL BAUD RATE	PERCENT ERROR
32552	x32	0	32252	N/A
21701	x32	1	21701	N/A
16276	x32	2	16276	N/A
64000	x16	0	65108	1.7
43403	x16	1	43403	N/A
32552	x16	2	32552	N/A

If other frequencies than the ones available with 1.230769 MHz as the BRG clock source are needed, the frequency of 1.230769 MHz can be changed by reprogramming U28, PALSCON, to divide the 16 MHz by a value other than 13.

NOTE

Note that both ports of the Z8530 SCC and the MC68901 MFP may be using the 1.230769 MHz signal, and changing that frequency may make it impossible to create a desired frequency on the other port of the SCC and/or on the MC68901 MFP debug port.

4.3.12.1 RS-485 Port. Port A of the Z8530 SCC uses RS-485/RS-422 drivers and receivers. The RS-485 signals are routed to P2 rows A and C. An external cable may be connected to P2 and the user must make a crossover cable to convert from the cable pinout of P2 on MVME134 to the pinout of the user's serial network. The connector used to interface to the RS-485 network should take shielding into consideration.

The RS-485 port can be configured by software to be either master or slave and half or full duplex by controlling DTR/REQA (DTRA) and RTSA of port A. The functions of these two control bits are defined by the programmed PAL U33. As shipped from the factory, U33 (on sheet 14) defines them as follows: DTRA indicates master when it is high (logical 1) and slave when low (logical 0), and RTSA enables the RS-485 drivers when it is low (logical 0). However, the user may change the functions of RTSA and DTRA by reprogramming U33. Table 4-8 and Figures 4-4 and 4-5 show the possible RS-485 port configurations with the default program in U33. Refer to Appendix A for U33 program details.

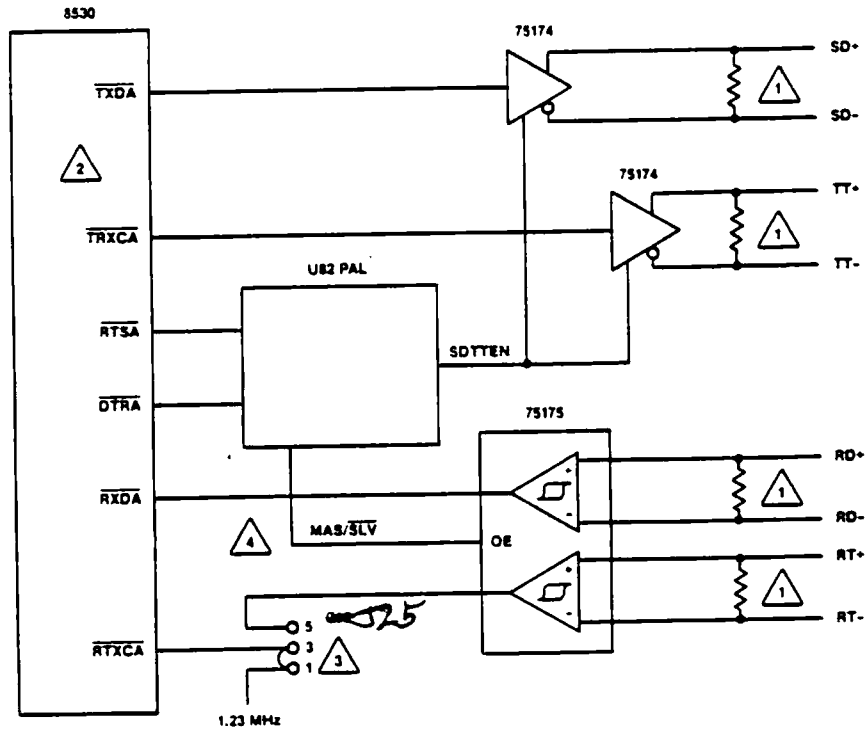
TABLE 4-8. RS-485 Port Configurations

DTRA	RTSA	CONFIGURATION	DESCRIPTION
low	low	Slave (drivers on)	TXDA drives RD+/-, SD+/- drives RXDA, TRXCA drives RT+/-, TT+/- drives RTXCA if J25 pins 3-5 are connected.
low	low	Half duplex receive	(TXDA drives RD+/-), SD+/- drives RXDA, (TRXCA drives RT+/-), TT+/- drives RTXCA if J25 pins 3-5 are connected.
low	high	Slave (drivers off)	RD+/- not driven, SD+/- drives RXDA, RT+/- not driven, TT+/- drives RTXCA if J25 pins 3-5 are connected.
low	high	Half duplex receive	RD+/- not driven, SD+/- drives RXDA, RT+/- not driven, TT+/- drives RTXCA if J25 pins 3-5 are connected.
high	low	Master (drivers on)	TXDA drives SD+/-, RD+/- drives RXDA, TRXCA drives TT+/-, RT+/- drives RTXCA if J25 pins 3-5 are connected.
high	low	Half duplex send	TXDA drives SD+/-, (RD+/- drives RXDA), TRXCA drives TT+/-, (RT+/- drives RTXCA if J25 pins 3-5 are connected).
high (NOTE)	high (NOTE)	Master (drivers off) (NOTE)	SD+/- not driven, RD+/- drives RXDA, TT+/- not driven, RT+/- drives RTXCA if J25 pins 3-5 are connected.

NOTE: After a RESET, port A defaults to this configuration with DTRA (DTR/REQA) = high and RTSA = high (Master with drivers off).

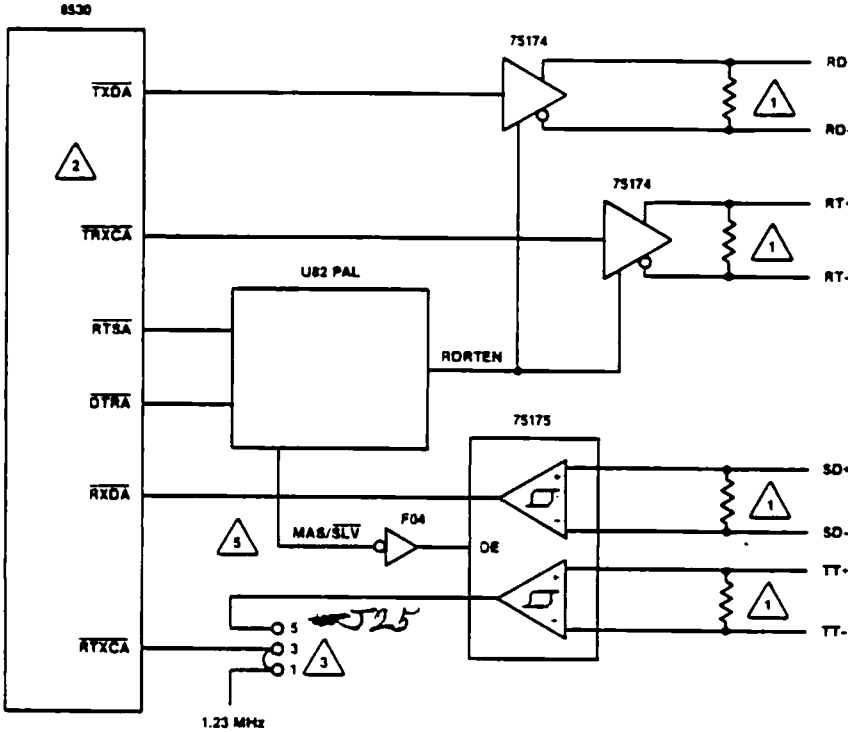
MVME134 has only clocks and data; the RS-485 port has no hardware handshakes.

FUNCTIONAL DESCRIPTION



- NOTES:
- 1 PART OF RESISTOR PACK SIP, 120 OHMS.
 - 2 AUTO-ENABLE BIT FOR PORT 'A' MUST BE CLEARED.
 - 3 FACTORY CONFIGURATION.
 - 4 $\overline{DTRA} = 1$ TO INDICATE 'MASTER'.

FIGURE 4-4. MVME134 RS-485 Port Configured as Master (To DCE)



- NOTES:
- 1 PART OF RESISTOR PACK SIP. 120 OHMS.
 - 2 AUTO-ENABLE BIT FOR PORT 'A' MUST BE CLEARED.
 - 3 FACTORY CONFIGURATION.
 - 5 $\overline{DTRA} = 0$ TO INDICATE SLAVE.

FIGURE 4-5. MVME134 RS-485 Port Configured as Slave (To DTE)

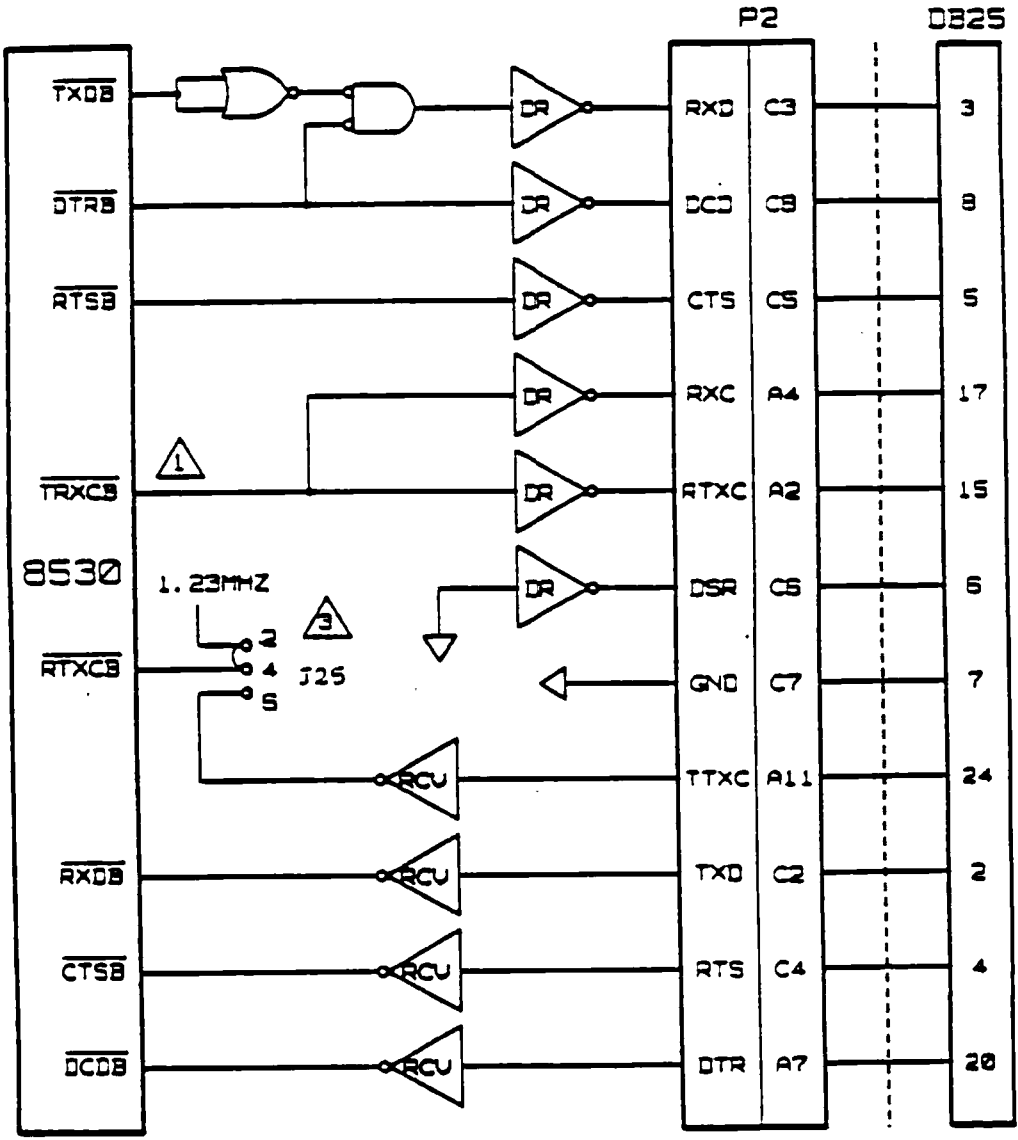
4.3.12.2 RS-232C Port. Port B of the SCC uses RS-232C drivers and receivers. All of the buffers and the configuration headers are on the MVME134. This port may be configured either as a DTE or as a DCE, by using J21. (Refer to chapter 2.) Figure 4-6 shows the DCE configuration of the port, and Figures 4-7 through 4-9 show the DTE configurations of the port. The MVME134 also provides an external ability to disable the TXDB pin of the Z8530 SCC. When the DTRB pin of the Z8530 SCC is high, the TXDB pin is disabled to the RS-232C port. When the DTRB pin is low, the TXDB pin is enabled to the RS-232C port. Note that the DTRB pin is also an RS-232C signal line. DTRB is set high by a reset to the Z8530 SCC.

All the RS-232C lines of this port are routed to P2 rows A and C. An external cable may be connected to P2 and a DB-25 connector crimped directly onto it. For shielding purposes, the DB-25 should be mounted to a back panel that is mounted to the chassis, and connection should be made between the back panel and the shielding metal of the DB-25.

Refer to Appendix C for an example of setting up software for serial port B.

CAUTION

SET UP SERIAL PORT B FOR THE SAME HARDWARE CHARACTERISTICS (PARAGRAPHS 2.3.16 AND 2.3.20) AS USED FOR THE SOFTWARE CHARACTERISTICS (SUCH AS IN APPENDIX C) OR THE PORT WILL NOT OPERATE PROPERLY.





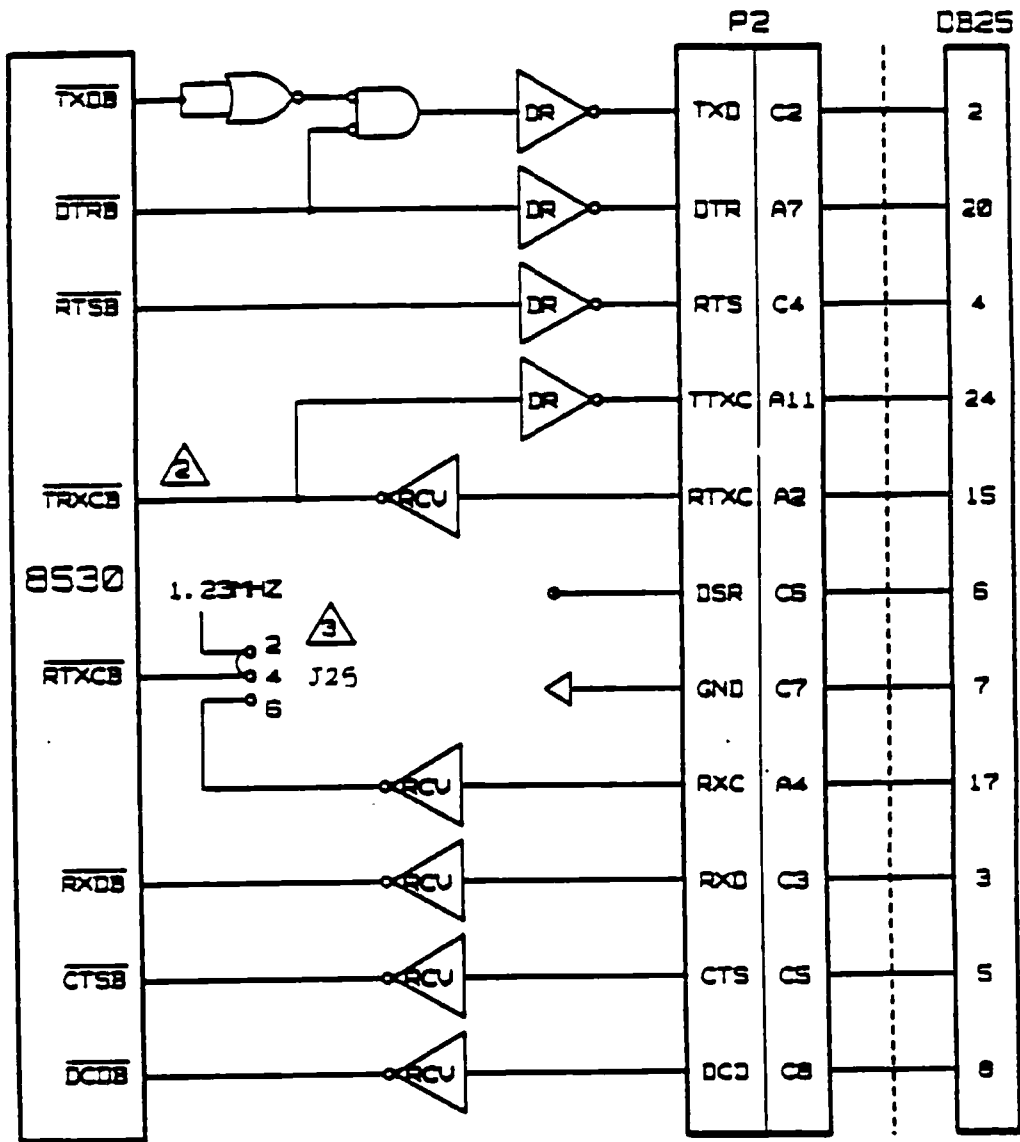
NOTE:  TRXCB MUST BE PROGRAMMED AS OUTPUT
 FACTORY CONFIGURATION

FIGURE 4-6. MVME134 RS-232C Port Configured as DCE (To Terminal)





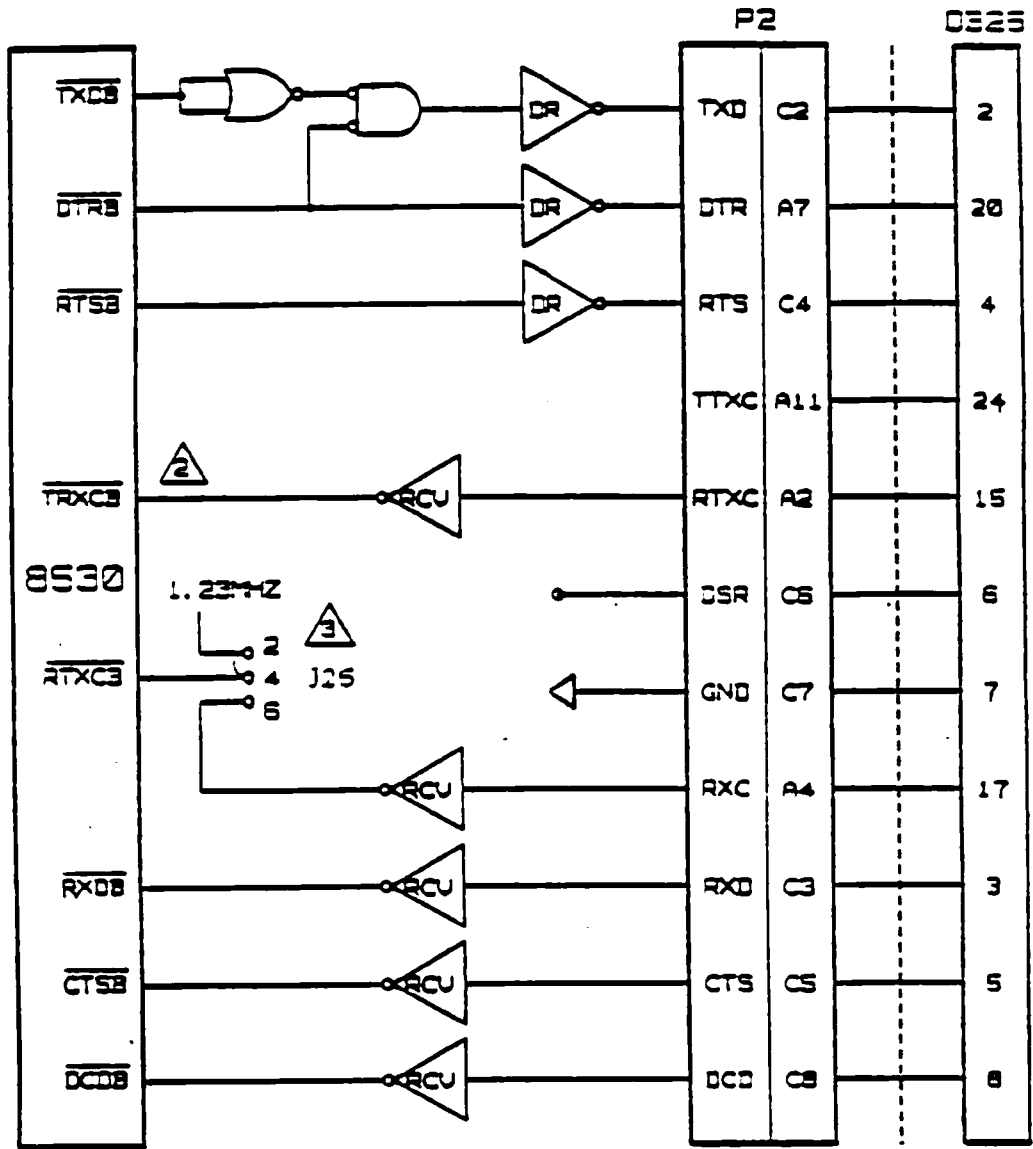
NOTE:  TRXCB MUST BE PROGRAMMED AS INPUT
 FACTORY CONFIGURATION

FIGURE 4-7. MVME134 RS-232C Port Configured as DTE (To Modem)





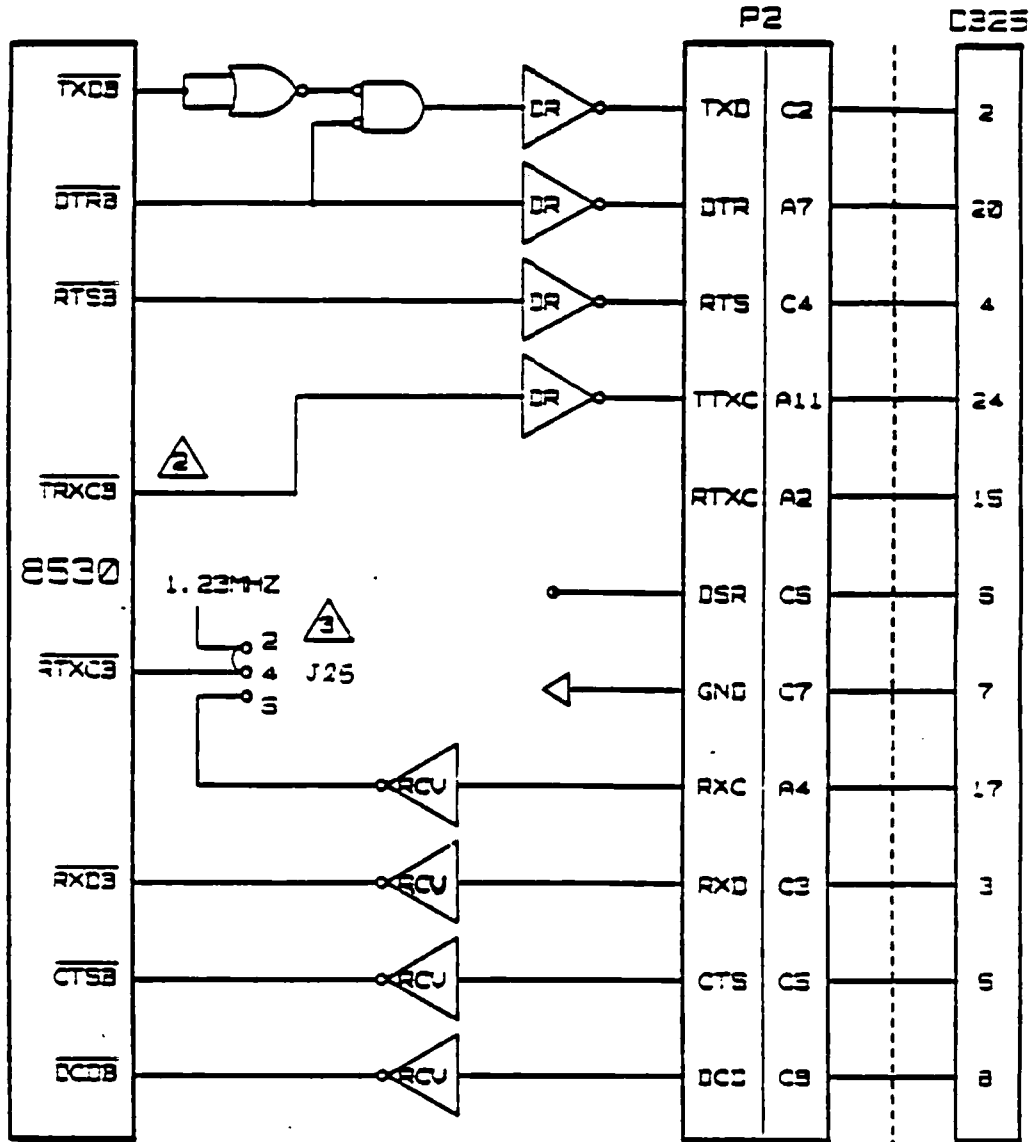
NOTE:  TRXCB MUST BE PROGRAMMED AS INPUT
 FACTORY CONFIGURATION

FIGURE 4-8. MVME134 RS-232C Port Configured as DTE (To Modem) with TTXC Not Used





NOTE:  TRXCB MUST BE PROGRAMMED AS OUTPUT
 FACTORY CONFIGURATION

FIGURE 4-9. MVME134 RS-232C Port Configured as DTE (To Modem) with RTXC Not Used

4.3.13 ROM/PROM/EPROM/EEPROM Sockets and Battery Backup Real-Time Clock with SRAM (Sheet 22)

4.3.13.1 ROM/PROM/EPROM/EEPROM Sockets. The MVME134 has four 28-pin ROM/PROM/EPROM/ EEPROM sockets that are organized as two banks with two sockets per bank. They are arranged as follows:

- Bank 1: XU31 = even, XU12 = odd;
- Bank 2: XU20 = even, XU3 = odd.

Each bank appears as a 16-bit word port to the MPU and can be separately configured for 8K x 8, 16K x 8, 32K x 8, or 64K x 8 ROM/PROM/EPROMs: or for 2K x 8, 8K x 8, or 32K x 8 EEPROMs. Figure 4-10 shows the definitions of the ROM/PROM/EPROM/EEPROM socket pins, depending upon the configuration used.

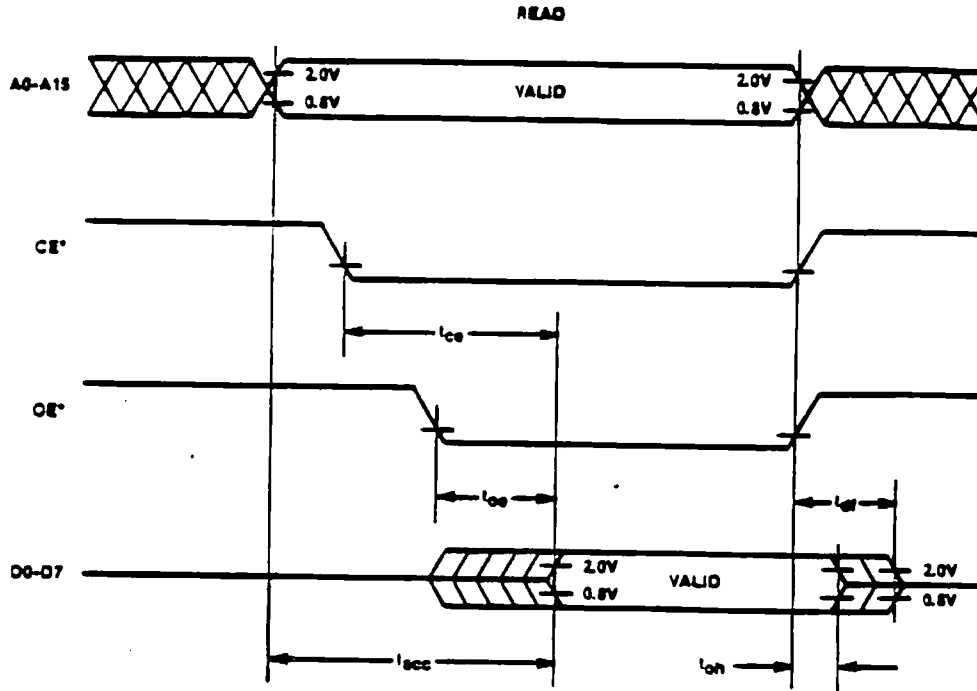
CONFIGURATION					CONFIGURATION					NOTES	
1	2	3	4	5	5	4	3	2	1		
+5V	+5V	A15	NC	A14	11						SOCKET A14 = BOARD [A15]. SOCKET A15 = BOARD [A16]. SEE SCHEMATIC DIAGRAM, FIGURE 5-2. REFER TO PARAGRAPH 2.3.9. MVME134BUG USES 64K x 8 EPROMs.
A12	A12	A12	A12	A12	12	SOCKET					
A7	A7	A7	A7	A7	13						
A6	A6	A6	A6	A6	14						
A5	A5	A5	A5	A5	15						
A4	A4	A4	A4	A4	16						
A3	A3	A3	A3	A3	17						
A2	A2	A2	A2	A2	18						
A1	A1	A1	A1	A1	19						
A0	A0	A0	A0	A0	110						
D0	D0	D0	DQ0	DQ0	111						
D1	D1	D1	DQ1	DQ1	112						
D2	D2	D2	DQ2	DQ2	113						
GND	GND	GND	GND	GND	114						

CONFIGURATION J10 (BANK 1) OR J11 (BANK 2) CONNECTIONS

1	1 to 3	8K x 8 or 16K x 8 ROM/PROM/EPROM
2	1 to 3, and 2 to 4	32K x 8 ROM/PROM/EPROM
3	2 to 4, and 3 to 5	64K x 8 ROM/PROM/EPROM (FACTORY CONFIG.)
4	4 to 6	2K x 8 or 8K x 8 EEPROM
5	2 to 3 (wirewrap), and 4 to 6	32K x 8 EEPROM

FIGURE 4-10. ROM/PROM/EPROM/EEPROM Sockets Configurations

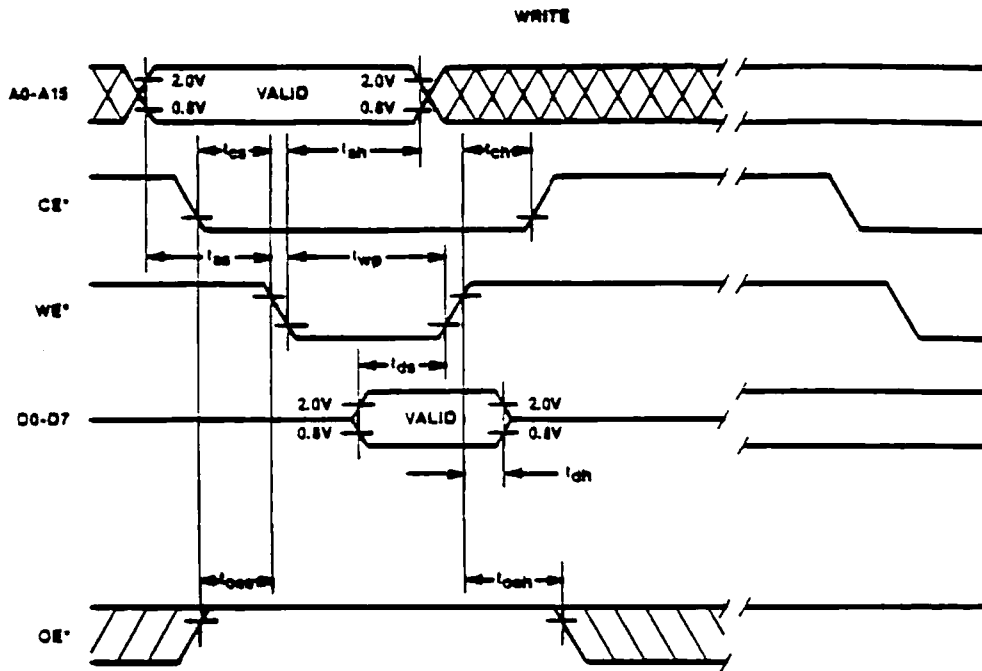
The ROM/PROM/EPROM/EEPROM devices must meet the read timings shown in Figure 4-11, and are guaranteed the write timings shown in Figure 4-12.



SYMBOL	DESCRIPTION	TIME IN NSEC	
		MIN	MAX
t _{acc}	Address valid to data valid	---	300
t _{ce}	CE* low to data valid	---	300
t _{oe}	OE* low to data valid	---	190
t _{oh}	Address invalid, CE* or OE* high to data not valid	0	---
t _{df}	CE* or OE* high to data high impedance	---	60

NOTE: The MVME134 does not guarantee a maximum transition time on address and data lines during the time that CE* is high.

FIGURE 4-11. ROM/PROM/EPROM/EEPROM Read Timings Required by MVME134



SYMBOL	DESCRIPTION	TIME IN NSEC	
		MIN	MAX
t_{as}	Address valid to WE* low	70	---
t_{cs}	CE* low to WE* low	10	---
t_{oes}	OE* high to WE* low	85	---
t_{ah}	Address valid after WE* low	210	---
t_{wp}	WE* low pulse width	135	---
t_{ds}	Data valid to WE* high	180	---
t_{dh}	WE* high to data not valid	85	---
t_{oeh}	WE* high to OE* low	180	---
t_{ch}	WE* high to CE* high	45	---

NOTE: The MVME134 does not guarantee a maximum transition time on address and data lines during the time that CE* is high.

FIGURE 4-12. EEPROM Write Timings Guaranteed by MVME134

Consider the following when using EEPROMs on the MVME134:

1. The MVME134 provides no protection against inadvertent writes to EEPROM that might happen during power on/off transitions. Most devices provide some level of internal protection. In order to gain "absolute protection", devices with additional "software protection" are recommended.
2. When a bank is configured for EEPROM, writes to that bank must always be 16-bit wide. This is because any access to one byte of the bank also causes an access to the other byte; thus, byte-wide access causes unintended data to be written to the other byte.
3. There are several different algorithms for erasing/writing to EEPROMs, depending on the manufacturer. The MVME134 supports only those devices which have a "static RAM" compatible erase/write mechanism.
4. Note that the MVME134 requires that the EEPROMs must allow wired-OR on the RDY/BSY* pin (for 2K x 8 and 8K x 8 devices). The MVME134, however, does not monitor the status of the RDY/BSY* pins.

4.3.13.2 MK48T02 Battery Backup Real-Time Clock with SRAM. The Thompson Components Mostek MK48T02 is utilized by the MVME134 to provide 2040 bytes of battery backup SRAM and a battery backup real-time clock. The MK48T02 is mapped at a physical base address of \$FFFC0000. Its 2 Kb appears redundantly in a 64 Kb block from \$FFFC0000 through \$FFFCFFFF. Some of the features of the MK48T02 are:

- . Integrated ultra-low power SRAM, real-time clock, crystal, power-fail control circuit and battery.
- . Byte-wide RAM-like clock access.
- . BCD-coded year, month, date, day, hours, minutes, and seconds.
- . Software-controlled clock calibration for high accuracy applications.
- . Automatic power-fail protection.

The real-time clock (RTC) is provided by the MK48T02. Accessing the RTC is as simple as conventional byte-wide SRAM access via the eight RTC registers located in the upper eight locations of the MK48T02 (\$FFFC07F8 through \$FFFC07FF). These RTC registers contain year, month, date, day, hours, minutes, and seconds data in 24-hour BCD format. Corrections for 28-, 29- (leap year), 30-, and 31-day months are made automatically. The eighth location is a control register. These RTC registers are not the actual clock counters; instead, they are bi-port read/write SRAM memory locations. The clock control circuit dumps the counters into these bi-port locations once every second. Note that no interrupts are generated by the RTC.

The MVME134 is shipped with the RTC oscillator stopped to minimize current drain from the on-chip battery. The battery has an operating life probably longer than one year ****??**** , and a shelf life probably longer ****??**** than that. Before the RTC can be used, its oscillator requires a "kick start" to begin oscillation. Refer to the MK48T02 data sheet (listed in Chapter 1 herein) for details in programming and utilizing the RTC.

There are a total of 2040 bytes of non-volatile SRAM available in the MK48T02. the SRAM may be accessed at \$FFFC0000 through \$FFFC07F7. Because the RTC registers are constructed using bi-port memory cells, access to the rest of the SRAM proceeds unhindered by updates to the RTC registers, even if these RTC registers are being updated at the very moment another location in the memory array is accessed.

THIS PAGE INTENTIONALLY LEFT BLANK.

CHAPTER 5

SUPPORT INFORMATION

5.1 INTRODUCTION

This chapter provides the interconnection signals, parts list with parts location illustration, and schematic diagram for the MVME134 module.

5.2 INTERCONNECT SIGNALS

The MVME134 module interconnects with the VMEbus through connector P1, with the VMEbus and serial ports through connector P2, and with an RS-232C device through connector J26.

5.2.1 Connector P1 Interconnect Signals

Connector P1 is a standard DIN 41612 triple-row, 96-pin male connector. The MVME134 interconnects with the VMEbus through rows A, B, and C of P1 and through row B of P2. Table 5-1 lists each pin connection, signal mnemonic, and signal characteristic for the connector.

TABLE 5-1. Connector P1 Interconnect Signals

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A1-A8	D00-D07	Data bus (bits 0-7) - eight of 32 three-state bidirectional data lines that provide the data path between VMEbus master and slave.
A9	GND	GROUND - connected to the MVME134 ground plane.
A10	SYSCLK	SYSTEM CLOCK - a 16 MHz free-running clock that is driven by the MVME134 only when it is configured as system controller.
A11	GND	GROUND - connected to the MVME134 ground plane.
A12	DS1*	DATA STROBE 1 - signal that indicates which part of the data bus is transferring data. It is driven by the MVME134 when it is the VMEbus master. It is received by the MVME134 when it is a VMEbus slave.
A13	DS0*	DATA STROBE 0 - signal that indicates which part of the data bus is transferring data. It is driven by the MVME134 when it is the VMEbus master. It is received by the MVME134 when it is a VMEbus slave.

TABLE 5-1. Connector P1 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A14	WRITE*	WRITE - signal that specifies the direction of data transfers. It is driven by the MVME134 as a VMEbus master and received by the MVME134 as a slave.
A15	GND	GROUND - connected to the MVME134 ground plane.
A16	DTACK*	DATA TRANSFER ACKNOWLEDGE - signal that indicates that valid data is available on the data bus during a read cycle or that it has been accepted during a write cycle. It is received by the MVME134 as a VMEbus master and driven by the MVME134 as a VMEbus slave.
A17	GND	GROUND - connected to the MVME134 ground plane.
A18	AS*	ADDRESS STROBE - the falling edge of this signal indicates that a valid address, address modifier, LWORD*, and IACK* are available on the VMEbus. It is driven by the MVME134 as a VMEbus master and received by it as a VMEbus slave.
A19	GND	GROUND - connected to the MVME134 ground plane.
A20	IACK*	INTERRUPT ACKNOWLEDGE - signal that indicates an interrupt acknowledge cycle on the VMEbus. It is driven true by the MVME134 during an interrupt acknowledge to the VMEbus.
A21	IACKIN*	INTERRUPT ACKNOWLEDGE IN - IACKIN* and IACKOUT* form a daisy-chained signal. The MVME134 drives IACKOUT* low if there is an activated IACKIN* and the interrupt acknowledge level is not for this module or if it does not have an interrupt pending. Also, when the MVME134 is configured as system controller, it drives IACKOUT* according to the IACK daisy chain driver specification.
A22	IACKOUT*	INTERRUPT ACKNOWLEDGE OUT - see IACKIN*.
A23	AM4	ADDRESS MODIFIER (bit 4) - one of the three-state lines that provide additional information about the address bus, such as size, and cycle type. It is driven by the MVME134 as a master and received by the MVME134 as a slave.

TABLE 5-1. Connector P1 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A24-A30	A07-A01	ADDRESS bus (bits 7-1) - seven of 31 three-state lines that specify an address in the memory map. They are driven by the MVME134 as a master and received by the MVME134 as a slave.
A31	-12 VDC	-12 Vdc power - used by the RS-232C drivers on the MVME134.
A32	+5 VDC	+5 Vdc power - used by the logic circuits on the MVME134. Connected to the MVME134 +5V plane.
B1	BBSY*	BUS BUSY - this signal is driven true by the MVME134 when it is VMEbus master. When the MVME134 is system controller, BBSY* is an input to the level 3 arbiter.
B2	BCLR*	BUS CLEAR - not used by the MVME134.
B3	ACFAIL*	AC FAILURE - the MVME134 monitors this signal line to detect ac power failure.
B4	BGOIN*	BUS GRANT IN (level 0) - this signal going true at the input to the MVME134 indicates that it may become VMEbus master if it is configured for level 0. If the MVME134 is not requesting VMEbus mastership, then it drives the BG0OUT* signal line low. The other three bus grant lines are tied directly to the corresponding bus grant out lines.
B5	BG0OUT*	BUS GRANT OUT (level 0) - see BGOIN*.
B6	BG1IN*	BUS GRANT IN (level 1) - same as BGOIN* on pin B4.
B7	BG1OUT*	BUS GRANT OUT (level 1) - same as BG0OUT* on pin B5.
B8	BG2IN*	BUS GRANT IN (level 2) - same as BGOIN* on pin B4.
B9	BG2OUT*	BUS GRANT OUT (level 2) - same as BG0OUT* on pin B5.
B10	BG3IN*	BUS GRANT IN (level 3) - same as BGOIN* on pin B4.

TABLE 5-1. Connector P1 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
B11	BG3OUT*	BUS GRANT OUT (level 3) - same as BG0OUT* on pin B5.
B12	BR0*	BUS REQUEST (level 0) - signal line driven by the MVME134 when it desires to become VMEbus master (if it is configured for level 0), and received by the MVME134 to detect whether it should relinquish VMEbus mastership.
B13	BR1*	BUS REQUEST (level 1) - same as BR0* on pin B12.
B14	BR2*	BUS REQUEST (level 2) - same as BR0* on pin B12.
B15	BR3*	BUS REQUEST (level 3) - same as BR0* on pin B12. Also, when the MVME134 is configured as system controller, BR3* is an input to the level 3 arbiter.
B16-B19	AM0-AM3	ADDRESS MODIFIER (bits 0-3) - same as AM4 on pin A23.
B20	GND	GROUND - connected to the MVME134 ground plane.
B21	SERCLK	Not used.
B22	SERDAT*	Not used.
B23	GND	GROUND - connected to the MVME134 ground plane.
B24-B27	IRQ7*-IRQ4*	INTERRUPT REQUEST (7-4) - four of the seven prioritized interrupt request inputs to the MVME134. Jumper enabled, level 7 is the highest priority.
B28	IRQ3*	INTERRUPT REQUEST (3) - one of the seven prioritized interrupt request inputs/outputs of the MVME134. Jumper enabled as input, and jumper enabled as output.
B29-B30	IRQ2*-IRQ1*	INTERRUPT REQUEST (2-1) - two of the seven prioritized interrupt request inputs to the MVME134. Jumper enabled, level 7 is the highest priority.
B31	+5V STDBY	Not used.
B32	+5 VDC	+5 Vdc power - same as +5 VDC on pin A32.

TABLE 5-1. Connector P1 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
C1-C8	D08-D15	DATA bus (bits 8-15) - same as D00-D07 on pins A1-A8.
C9	GND	GROUND - connected to the MVME134 ground plane.
C10	SYSFAIL*	SYSTEM FAIL - signal driven by the MVME134 when [BRDFAIL] is true if it is not the system controller. Also can be monitored via the MC68901 MFP.
C11	BERR*	BUS ERROR - signal driven by the MVME134 bus time-out circuit when it is the system controller and a VMEbus data strobe cycle exceeds 108 to 122 us. Also monitored by the MVME134 when it is the VMEbus master. It causes a bus error exception in the MC68020 in this case.
C12	SYSRESET*	SYSTEM RESET - signal driven by the MVME134 when it is configured as system controller during power-up, when the front panel RESET switch is depressed, when a watchdog time-out occurs, or when remote reset becomes true. Also an input to the MVME134 that causes all of its devices to be reset.
C13	LWORD*	LONGWORD - signal driven true by the MVME134 when it does a 32-bit data transfer over the VMEbus. Also monitored by the MVME134 to distinguish 32-bit from 16-bit data accesses to its RAM from the VMEbus.
C14	AM5	ADDRESS MODIFIER (bit 5) - same as AM4 on pin A23.
C15-C30	A23-A08	ADDRESS bus (bits 23-08) - 16 of 31 three-state lines that specify an address in the memory map. They are driven by the MVME134 as a master and received by the MVME134 as a slave.
C31	+12 VDC	+12 Vdc power - used by the RS-232C drivers on the MVME134.
C32	+5 VDC	+5 Vdc power - used by the logic circuits on the MVME134. Connected to the MVME134 +5V plane.

5.2.2 Connector P2 Interconnect Signals

Connector P2 is a standard DIN 41612 triple-row, 96-pin male connector. The MVME134 interconnects with the VMEbus through rows A, B, and C of P1 and through row B of P2. Serial ports A (RS-485) and B (RS-232C) of the Z8530 and remote reset are brought out through rows A and C of P2. (For suggested cables to connect to P2, refer to Chapter 2.) Table 5-2 lists each pin connection, signal mnemonic, and signal characteristic for the connector.

TABLE 5-2. Connector P2 Interconnect Signals

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A1	--	Not used.
A2	RTXC	RS-232C Transmitter Signal Element Timing (DCE) - signal line driven by the TRXCB pin of the Z8530 Serial Communications Controller (SCC) when port B is configured as DCE, and optionally input to the same pin when port B is configured as DTE.
A3	--	Not used.
A4	RXC	RS-232C Receiver Signal Element Timing (DCE) - signal line driven by the TRXCB pin of the Z8530 when port B is configured as DCE, and optionally input to the RTXCB pin of the Z8530 when port B is configured as DTE.
A5-A6	--	Not used.
A7	DTR	RS-232C Data Terminal Ready - input to the DCDB pin of the Z8530 when port B is configured as DCE, and output from the DTR/REQB (DTRB) pin of the Z8530 when port B is configured as DTE.
A8-A10	--	Not used.
A11	TTXC	RS-232C Transmitter Signal Element Timing (DTE) - signal line optionally driven by the TRXCB pin of the Z8530 when port B is configured as DTE, and optionally input to the RTXCB pin of the Z8530 when port B is configured as DCE.
A12	--	Not used.

TABLE 5-2. Connector P2 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A13	SD+	RS-485 Send Data - this signal line is half of the balanced differential pair that includes SD+ and SD-. The pair is buffered to the RXDA pin of the Z8530 when port A is configured as slave, and it is buffered from the TXDA pin of the Z8530 when port A is configured as master.
A14	TT+	RS-485 Terminal Timing - this signal line is half of the balanced differential pair that includes TT+ and TT-. The pair is buffered to the RTXCA pin of the Z8530 (depends on J16) when port A is configured as slave, and it is buffered from the TRXCA pin of the Z8530 when port A is configured as master.
A15	RD+	RS-485 Receive Data - this signal line is half of the balanced differential pair that includes RD+ and RD-. The pair is buffered from the TXDA pin of the Z8530 when port A is configured as slave, and it is buffered to the RXDA pin of the Z8530 when port A is configured as master.
A16	RT+	RS-485 Receive Timing - this signal line is half of the balanced differential pair that includes RT+ and RT-. The pair is buffered from the TRXCA pin of the Z8530 when port A is configured as slave, and it is buffered to the RTXCA pin of the Z8530 (depends on J16) when port A is configured as master.
A17	GND	GROUND - connects to MVME134 ground plane.
A18-A19	--	Not used.
A20	RRESET*	Remote Reset input - when this signal line is high, no reset function occurs on the MVME134. When it is low, the MVME134 is reset and remains in the reset state until it goes high again. (Note that this signal line is also connected to pin P2-A32.)
A21	--	Not used.
A22	GND	GROUND - connected to MVME134 ground plane.
A23-A30	--	Not used.

TABLE 5-2. Connector P2 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
A31	GND	GROUND - connected to MVME134 ground plane.
A32	RRESET*	Remote Reset input - when this signal line is high, no reset function occurs on the MVME134. When it is low, the MVME134 is reset and remains in the reset state until it goes high again. (Note that this signal line is also connected to pin P2-A20.)
B1	+5 VDC	+5 Vdc power - used by the logic circuits on the MVME134. Connected to the MVME134 +5V plane.
B2	GND	GROUND - connected to the MVME134 ground plane.
B3	Reserved	Not used.
B4-B11	A24-A31	ADDRESS bus (bits 24-31) - eight of 31 three-state lines that specify an address in the memory map. They are driven by the MVME134 as a master and received by the MVME134 as a slave.
B12	GND	GROUND - connected to MVME134 ground plane.
B13	+5 VDC	+5 Vdc power - used by the logic circuits on the MVME134. Connected to the MVME134 +5V plane.
B14-B21	D16-D23	DATA bus (bits 16-23) - eight of 32 three-state bidirectional data lines that provide the data path between VMEbus master and slave.
B22	GND	GROUND - connected to MVME134 ground plane.
B23-B30	D24-D31	DATA bus (bits 24-31) - eight of 32 three-state bidirectional data lines that provide the data path between VMEbus master and slave.
B31	GND	GROUND - connected to MVME134 ground plane.
B32	+5 VDC	+5 Vdc power - used by the logic circuits on the MVME134. Connected to the MVME134 +5V plane.
C1	--	Not used.
C2	TXD	RS-232C Transmitted Data - input to the RXDB pin of the Z8530 when port B is configured as DCE, and output from the TXDB pin of the Z8530 when port B is configured as DTE.

TABLE 5-2. Connector P2 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
C3	RXD	RS-232C Received Data - output from the TXDB pin of the Z8530 when port B is configured as DCE, and input to the RDXB pin of the Z8530 when port B is configured as DTE.
C4	RTS	RS-232C Request To Send - input to the CTSB pin of the Z8530 when port B is configured as DCE, and output from the RTSB pin of the Z8530 when port B is configured as DTE.
C5	CTS	RS-232C Clear To Send - output from the RTSB pin of the Z8530 when port B is configured as DCE, and input to the CTSB pin of the Z8530 when port B is configured as DTE.
C6	DSR	RS-232C Data Set Ready - output from the Z8530 that is always high when port B is configured as DCE, and no connect when port B is configured as DTE.
C7	GND	RS-232C Signal Ground/Common Return - connected to the MVME134 ground plane. <u>NOT</u> connected to chassis ground on the MVME134.
C8	DCD	RS-232C Received Line Signal Detector - output from the DTR/REQB (DTRB) pin of the Z8350 when port B is configured as DCE, and input to the DCDB pin of the Z8530 when port B is configured as DTE.
C9-C13	--	Not used.
C14	SD-	RS-485 Send Data - this signal is half of the balanced differential pair that includes SD+ and SD-. Refer to SD+ on pin A13.
C15	TT-	RS-485 Terminal Timing - this signal line is half of the balanced differential pair that includes TT+ and TT-. Refer to TT+ on pin A14.
C16	RD-	RS-485 Receive Data - this signal line is half of the balanced differential pair that includes RD+ and RD-. Refer to RD+ on pin A15.
C17	RT-	RS-485 Receive Timing - this signal line is half of the balanced differential pair that includes RT+ and RT-. Refer to RT+ on pin A16.

TABLE 5-2. Connector P2 Interconnect Signals (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
C18-C19	--	Not used.
C20	GND	GROUND - connected to MVME134 ground plane.
C21	--	Not used.
C22	GND	GROUND - connected to MVME134 ground plane.
C23-C28	--	Not used.
C29	GND	GROUND - connected to MVME134 ground plane.
C30	--	Not used.
C31-C32	GND	GROUND - connected to MVME134 ground plane.

5.2.3 Connector J26 Interconnect Signals

Connector J26 is a standard RS-232C DB-25 25-pin female connector. J26 provides the interconnection for the MC68901 Multi-Function Peripheral (MFP) debug port of the MVME134. Table 5-3 lists each pin connection, signal mnemonic, and signal characteristic for the connector. Note that J26 mates with a 25-pin cable to connect to a terminal. For further details, refer to Appendix B.

TABLE 5-3. RS-232C Connector J26 Interconnect Signals

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
1	--	Not used.
2	DTXD	RS-232C Transmitted Data - input to the SI pin of the MC68901 Multi-Function Peripheral (MFP).
3	DRXD	RS-232C Received Data - output from the SO pin of the MC68901 MFP.
4	DRTS	RS-232C Request to Send - input to the GPIO0 pin of the MC68901 MFP.
5	DCTS	RS-232C Clear To Send - output from the GPIO3 pin of the MC68901 MFP.
6	DDSR	RS-232C Data Set Ready - output that is always driven high by the MVME134. Note that this pin is connected to pin 8.
7	GND	RS-232C Signal Ground/Common Ground - connected to the MVME134 ground plane. <u>NOI</u> connected to chassis ground by the MVME134.
8	DDCD	RS-232C Received Line Signal Detector - output that is always driven high by the MVME134. Note that this pin is connected to pin 6.
9-25	--	Not used.

5.3 PARTS LIST

Table 5-4 lists the components of the MVME134. The parts locations are illustrated in Figure 5-1. These parts reflect the latest issue of hardware at the time of printing.

TABLE 5-4. MVME134 Module Parts List

REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
--	84-W8471B01	Printed wiring board assembly, MVME134
C1-C11,C13-C15,C18-C25,C28-C30,C33-C36,C38,C40-C53,C55,C56	21NW9632A03	Capacitor, ceramic, axial lead, 0.1 uF \pm 20% @ 50 Vdc
C12	23NW9618A80	Capacitor, electrolytic, radial lead, 10 uF \pm 20% @ 50 Vdc
C16,C17,C31,C32,C39,C54	23NW9618A71	Capacitor, electrolytic, radial lead, 47 uF \pm 20% @ 10 Vdc
C26,C27	21SW992C042	Capacitor, ceramic, 330 pF \pm 5% @ 50 Vdc
C37	--	Not used.
CR1,CR2	48NW9616A03	Diode, silicon, 1N4148/1N914
CR3	48NW9607A20	Rectifier, schottky
DS1,DS2	48NW9612A49	LED, red, right angle
DS3,DS4	48NW9612A59	LED, green, right angle
E1,E2,J1-J11,J13-J14,J16-J25	29NW9805C07	Pin, 0.025 inch square, gold, autoinsert, used on E1(1), E2(1), J1(2), J2(2), J3(2), J4(2), J5(6), J6(2), J7(2), J8(6), J9(12), J10(6), J11(6), J13(21), J14(2), J16(12), J19(2), J20(3), J21(22), J22(2), J23(2), J24(10), J25(6)
--	29NW9805B17	Jumper, insulated, shorting (55 req'd) (used with J1-J11, J13-J14, J16, J19-J25)
J12,J15	--	Not used.
J17,J18	--	Header pads on the printed wiring board
--	29NW9805B44	Jumper, 2-pin, male (2 req'd) (used with J17, J18)

TABLE 5-4. MVME134 Module Parts List (cont'd)

REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
J26	28NW9802G80	Connector, 25-pin, socket, right angle, D-subminiature
--	47NW9405A28	Jackpost assembly, D-subminiature (used with J26)
L1	76NW9810A04	Bead, ferrite, 0.146 inch x 0.126 inch (at P1-B1)
P1,P2	28NW9802E51	Connector, 96-pin, plug, PWB
--	05NW9007A26	Eyelet, 0.089 inch OD x 0.344 inch long (4 req'd) (used with P1 and P2)
R1,R3,R4,R25, R26,R29	51NW9626B56	Resistor network, SIP, nine 10k ohm
R2	51NW9626B80	Resistor network, SIP, five 100 ohm
R5,R24	51NW9626B84	Resistor network, SIP, seven 2.7k ohm
R6	51NW9626B83	Resistor network, SIP, seven 1.0k ohm
R7	51NW9626B50	Resistor network, SIP, three 47 ohm
R8,R10,R13	06SW-124A97	Resistor, film, 100k ohms, 5%, 1/4 W
R9	--	Not used.
R11	06SW-124A49	Resistor, film, 1.0k ohm, 5%, 1/4 W
R12	06SW-124A25	Resistor, film, 100 ohms, 5%, 1/4 W
R14,R18-R21, R23	51NW9626B64	Resistor network, SIP, four 47 ohm
R15	51NW9626B54	Resistor network, SIP, seven 39k ohm
R16,R17,R22	51NW9626B75	Resistor network, SIP, seven 10k ohm
R27	51NW9626A94	Resistor network, SIP, four 120 ohm (Refer to paragraph 2.4.3.)
--	09NW9811A90	Socket, I.C., SIL, 8-pin (Used with R27)
R28	--	Not used.
R30	51NW9626B55	Resistor network, SIP, nine 4.7k ohm

TABLE 5-4. MVME134 Module Parts List (cont'd)

REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
S1,S2	40NW9801B70	Switch, push, SPDT, momentary, PC, right-angle, gold
--	38NW9404C11	Cap, switch, black, for B70 (used with S1)
--	38NW9404C12	Cap, switch, red, for B70 (used with S2)
U1,U30	51NW9615F30	I.C. DM74S05N
U2	51NW9615K69	I.C. 74F10PC
U3,U12, U20,U31	--	Customer-supplied ROMs/PROMs/EPROMs/EEPROMs
XU3,XU12, XU20,XU31	09-W4659B14	Socket, I.C., SIL, 14-pin (8 req'd)
U4	(NOTE)	I.C. Programmed PAL
--	09NW9811B01	Socket, I.C., DIL, 24-pin (used with U4, U7, U17, U33, U39, U41, U66, U70, U71)
U5,U6,U8,U9, U93,U111	51NW9615T30	I.C. 74F623N
U7	(NOTE)	I.C. Programmed PAL
U10,U47	51NW9615K71	I.C. 74F04PC
U11,U56	51NW9615K66	I.C. 74F32PC
U13,U14	51NW9615R55	I.C. N74F38N
U15,U46	51NW9615U48	I.C. 74F367PC
U16	(NOTE)	I.C. Programmed PAL
--	09NW9811B18	Socket, I.C., DIL, 20-pin, with capacitor 0.1 uF (used with U16, U23, U27, U28, U32, U43, U48, U55, U59)
U17	(NOTE)	I.C. Programmed PAL
U18,U44	51NW9615K73	I.C. 74F00PC

TABLE 5-4. MVME134 Module Parts List (cont'd)

REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
U19,U21,U25, U26,U29,U50, U57,U64,U73, U74	51NW9615J39	I.C. 74F74PC
U22	51NW9615E93	I.C. SN74LS14N
U23	(NOTE)	I.C. Programmed PAL
U24	51NW9615P48	I.C. SN74ALS240AN
U27	(NOTE)	I.C. Programmed PAL
U28	(NOTE)	I.C. Programmed PAL
U32	(NOTE)	I.C. Programmed PAL
U33	(NOTE)	I.C. Programmed PAL
U34	51NW9615V50	I.C. IDT74FCT244AP (alternate is 74F1244N, part number 51NW9615T32)
U35	51NW9615U60	I.C. MK48T02B-25
--	09NW9811A91	Socket, I.C., SIL, 12-pin (2 req'd) (used with U35) (alternate is socket, I.C., DIL, 24-pin, part number 09NW9811A16)
U36	51NW9615R89	I.C. MC68020RC16B (on MVME134)
--	09NW9811B12	Socket, I.C., pin-grid-array, 124-pin (used with U36)
U37	51NW9615U52	I.C. XC68851RC16 (on MVME134)
--	09NW9811B14	Socket, I.C., pin-grid-array, 144-pin (used with U37)
U38,U40,U42, U53	51NW9615S43	I.C. SN74ALS623A-1N
U39	(NOTE)	I.C. Programmed PAL
U41	(NOTE)	I.C. Programmed PAL
U43	(NOTE)	I.C. Programmed PAL

TABLE 5-4. MVME134 Module Parts List (cont'd)

REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
U45	51NW9615K67	I.C. 74F20PC
U48	(NOTE)	I.C. Programmed PAL
U49,U68	51NW9615K70	I.C. 74F08PC
U51,U58	51NW9615K59	I.C. 74F175PC
U52	51NW9615U47	I.C. 74F113PC
U54,U110,U112	51NW9615S83	I.C. MC145406P
U55	(NOTE)	I.C. Programmed PAL
U59	(NOTE)	I.C. Programmed PAL
U60-U62	51NW9615K60	I.C. 74F158PC
U63	51NW9615T24	I.C. MK68901N-05 (on MVME134)
--	09-W4659B24	Socket, I.C., SIL, 24-pin (2 req'd) (used with U63)
U65	51NW9615K72	I.C. 74F02PC
U66	(NOTE)	I.C. Programmed PAL
U67	51NW9615P21	I.C. MC74HC4040N
U69	51NW9615F38	I.C. SN74LS393N
U70	(NOTE)	I.C. Programmed PAL
U71	(NOTE)	I.C. Programmed PAL
U72	51NW9615N56	I.C. 74F174PC
U75-U90, U94-U109	51NW9615V22	I.C. TC511001Z-10 (alternate is M5M4C1000L-10, part number 51NW9615U44)
U91	51NW9615H38	I.C. SN75175N
U92	51NW9615H37	I.C. SN75174N
U113	51NW9615K09	I.C. SN74ALS244AN

TABLE 5-4. MVME134 Module Parts List (cont'd)

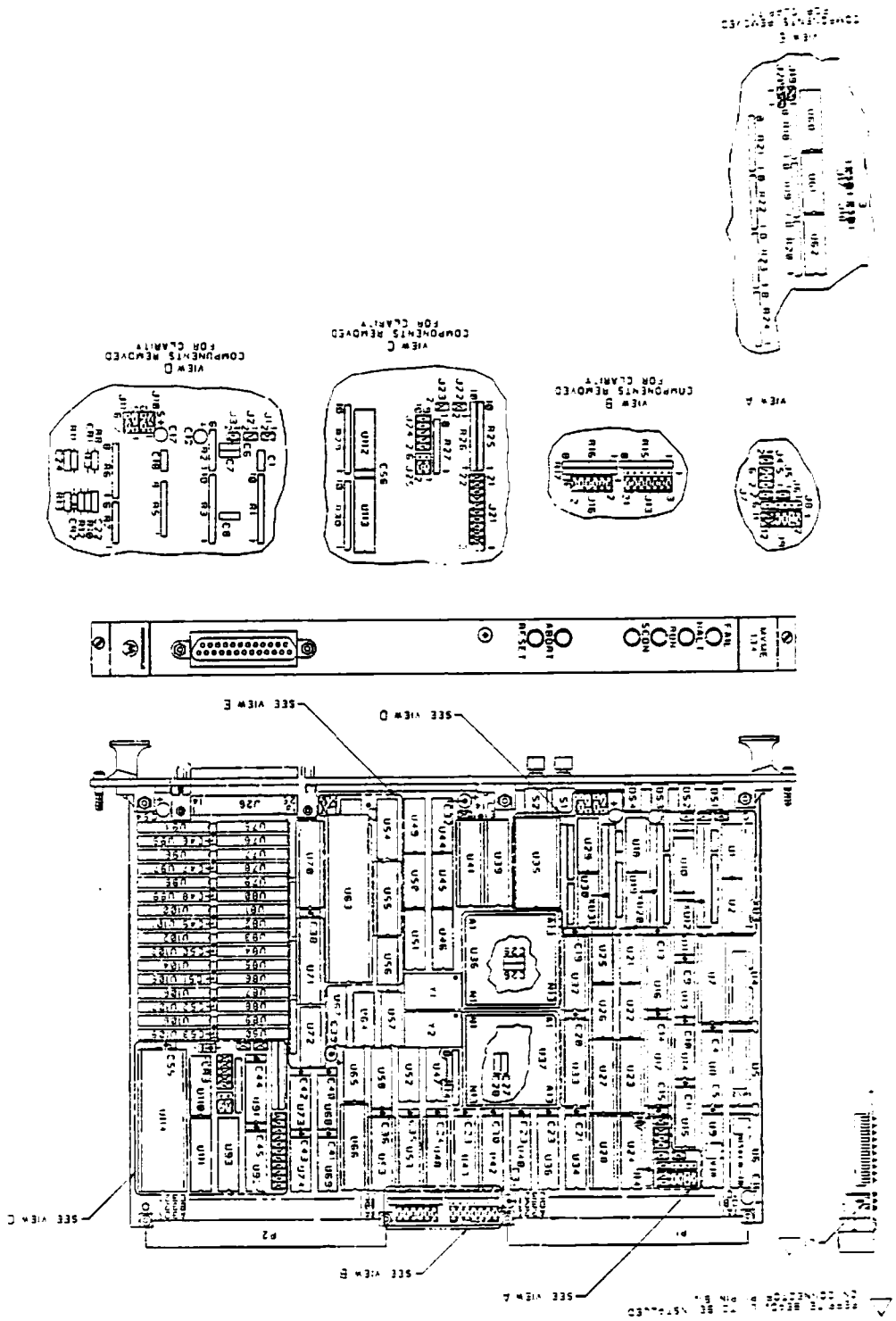
REFERENCE DESIGNATION	MOTOROLA PART NUMBER	DESCRIPTION
U114	51NW9615R68	I.C. Z8530APC
--	09-W4659B20	Socket, I.C., SIL, 20-pin (2 req'd) (used with U114)
Y1	48AW1015B09	Crystal oscillator, 16 MHz \pm 0.01%
Y2	48AW1015B17	Crystal oscillator, 33.333 MHz \pm 0.01% (on MVME134)
--	67NW9415A17	Kit, ejector handle, 6U component
--	64-W5257B01	Panel, front, MVME134
--	33-W5089B58	Nameplate, Scanbe, MVME134
--	33-W5089B01	Nameplate, Scanbe, logo
--	42NW9401B14	Captive collar screw (2 req'd)
--	03NW9004B48	Screw, captive, M2.5 (2 req'd)
NOTE: When ordering, use number labeled on part.		

5.4 SCHEMATIC DIAGRAM

Figure 5-2 illustrates the schematic diagram for the MVME134 module.

THIS PAGE INTENTIONALLY LEFT BLANK.

FIGURE 5-1. MWME134 Module Parts Location



SUPPORT THE ORMA LION

FIGURE 5-2. MVME134 Schematic Diagram
99/100

FIGURE 5-2. MVME134 Schematic Diagram
101/102

FIGURE 5-2. MVME134 Schematic Diagram
103/104

FIGURE 5-2. MVME134 Schematic Diagram
105/106

FIGURE 5-2. MVME134 Schematic Diagram
107/108

FIGURE 5-2. MVME134 Schematic Diagram
109/110

FIGURE 5-2. MVME134 Schematic Diagram
111/112

FIGURE 5-2. MVME134 Schematic Diagram
113/114

FIGURE 5-2. MVME134 Schematic Diagram
115/116

FIGURE 5-2. MVME134 Schematic Diagram
117/118

FIGURE 5-2. MVME134 Schematic Diagram
119/120

FIGURE 5-2. MVME134 Schematic Diagram
121/122

FIGURE 5-2. MVME134 Schematic Diagram
123/124

FIGURE 5-2. MVME134 Schematic Diagram
125/126

FIGURE 5-2. MVME134 Schematic Diagram
127/128

FIGURE 5-2. MVME134 Schematic Diagram
129/130

FIGURE 5-2. MVME134 Schematic Diagram
131/132

FIGURE 5-2. MVME134 Schematic Diagram
133/134

FIGURE 5-2. MVME134 Schematic Diagram
135/136

FIGURE 5-2. MVME134 Schematic Diagram
137/138

FIGURE 5-2. MVME134 Schematic Diagram
139/140

FIGURE 5-2. MVME134 Schematic Diagram
141/142

APPENDIX A

U33, U39, AND U66 PROGRAMMABLE ARRAY LOGIC PROGRAM DETAILS

U33

The PAL chip U33 (PALSLV) on schematic sheet 14 is a 24-pin I.C. used for address selection for extended addressing and for defining functions RTSA* and DTRA* of the RS-485 port (port A) of the Z8530 SCC chip.

The pinout for U33 is:

<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>	<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>
1	AM5 = I1	13	MATCH0 = /I13
2	A24SLV = /I2	14	MATCH1 = /I14
3	AM1 = I3	15	VDS = 015
4	AM3 = I4	16	/SLVTEST = OE = I016
5	DTRA = /I5	17	BUFFEN = /I017
6	RTSA = /I6	18	AM2 = I018
7	AM0 = I7	19	MASTER = I019
8	IACK = /I8	20	MASDREN = I020
9	VDS1 = I9	21	SLVDREN = I021
10	MATCH2 = /I10	22	SLVADR = /O22
11	VDS0 = I11	23	AM4 = I23
12	GND	24	VCC

Outputs for U33 all depend on OE being true (that is, pin 16 being high, that is, no external test (/SLVTEST) being performed). The output equations are:

IF(/SLVTEST) /VDS = /VDS0 * /VDS1

IF(/SLVTEST) SLVADR = MATCH0*MATCH1*MATCH2*
/AM5*/AM4*AM3*AM1*/AM0*
/IACK*/BUFFEN Address match and
extended address/program space
and not IACK and not self.

+ MATCH0*MATCH1*MATCH2*
/AM5*/AM4*AM3*/AM1*AM0*
/IACK*/BUFFEN Address match and
extended address/data space
and not IACK and not self.

+ A24SLV*MATCH2*
AM5*AM4*AM3*AM1*/AM0*
/IACK*/BUFFEN Address match and
standard address/program space
and not IACK and not self.

+ A24SLV*MATCH2*
AM5*AM4*AM3*/AM1*AM0*
/IACK*/BUFFEN Address match and
standard address/data space
not IACK and not self.

IF(/SLVTEST) /MASTER = DTRA DTRA* = 1 implies master.

IF(/SLVTEST) /MASDREN = DTRA + /RTSA Not master or disabled by RTSA.
RTSA* = 0 implies enable.

IF(/SLVTEST) /SLVDREN = /DTRA + /RTSA Not slave or disabled by RTSA.
RTSA* = 0 implies enable.

U39

The PAL chip U39 (PALMAP) on schematic sheet 9 is a 24-pin I.C. used for decoding the memory map addresses for the onboard resources of the MVME134. The MPU and PMMU see the onboard local DRAM as at physical address \$00000000 through \$003FFFFFF, when U39 uses the default program that follows. (Refer to Chapters 2, 3, and 4 for details.)

The pinout for U39 is:

<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>	<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>
1	PA20 = I1	13	FC1 = I13
2	PA24 = I2	14	FC0 = I14
3	PA31 = I3	15	SHIO = /O15
4	PA28 = I4	16	VMESEL = /I016
5	PA27 = I5	17	AUXSEL = /I017
6	PA22 = I6	18	VMED16 = I018
7	PA30 = I7	19	XXXF = /I019
8	PA26 = I8	20	VECT = /I020
9	PA29 = I9	21	RAMSEL = /I021
10	PA25 = I10	22	A24VME = /O22
11	PA21 = I11	23	PA23 = I23
12	GND	24	VCC

RAMSEL = /PA31*/PA30*/PA29*/PA28* \$00000000 to
 /PA27*/PA26*/PA25*/PA24* \$003FFFFFF,
 /PA23*/PA22*/VECT*FC1*/FC0 program.

+ /PA31*/PA30*/PA29*/PA28* \$00000000 to
 /PA27*/PA26*/PA25*/PA24* \$003FFFFFF,
 /PA23*/PA22*/VECT*/FC1*FC0 data.

AUXSEL = PA31*PA30*PA29*PA28*PA27* \$FFF00000 to
 PA26*PA25*PA24*PA23*PA22* \$FFFFFFF,
 PA21*PA20*/XXXF*/VECT* program.
 FC1*/FC0

+ PA31*PA30*PA29*PA28*PA27* \$FFF00000 to
 PA26*PA25*PA24*PA23*PA22* \$FFFFFFF,
 PA21*PA20*/XXXF*/VECT* data.
 /FC1*FC0

+ VECT Reset vector.

SHIO = PA31*PA30*PA29*PA28*PA27* \$FFFF0000 to
 PA26*PA25*PA24*PA23*PA22* \$FFFFFFF.
 PA21*PA20*XXXF

VMESEL = /RAMSEL*/AUXSEL*FC1*/FC0 Program or
 + /RAMSEL*/AUXSEL*/FC1*FC0 data.

```
A24VME = /PA31*/PA30*/PA29*/PA28* $00000000 to
         /PA27*/PA26*/PA25*/PA24* $00FFFFFF.
         /PA23

+ /PA31*/PA30*/PA29*/PA28*
  /PA27*/PA26*/PA25*/PA24*
  /PA22

+ /PA31*/PA30*/PA29*/PA28*
  /PA27*/PA26*/PA25*/PA24*
  /PA21

+ /PA31*/PA30*/PA29*/PA28*
  /PA27*/PA26*/PA25*/PA24*
  /PA20

VMED16 = /PA31 $F0000000 to
         + /PA30 $FFFFFFFF are
         + /PA29 D16 locations.
         + /PA28
```


U66

The PAL chip U66 (PALADR) on schematic sheet 14 is a 24-pin I.C. used for selecting one 256 Mb block within the 4 Gb address map range for the MVME134. The base address is \$00000000 with the default program listed below. Header J16 then selects one of the 64 possible positions within this 256 Mb block for the 4 Mb of onboard shared DRAM. (Refer to Chapter 2.)

The pinout for U66 is:

<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>	<u>PIN NUMBER</u>	<u>SIGNAL MNEMONIC</u>
1	AD1 = I1	13	VDS = I13
2	AD0 = I2	14	VA22 = I14
3	VA31 = I3	15	MATCH0 = /O15
4	VA30 = I4	16	MATCH1 = /IO16
5	VA29 = I5	17	MATCH2 = /IO17
6	VA28 = I6	18	/ADRTEST = OE = IO18
7	VA27 = I7	19	AD3 = IO19
8	VA26 = I8	20	AD4 = IO20
9	VA25 = I9	21	AD5 = IO21
10	VA24 = I10	22	DVDS = O22
11	VA23 = I11	23	AD2 = I23
12	GND	24	VCC

Outputs for U66 all depend on OE being true (that is, pin 18 being high, that is, no external test (/ADRTEST) being performed). The output equations are:

IF (/ADRTEST) /DVDS = /VDS

IF (/ADRTEST) MATCH0 = /VA31*/VA30*/VA29*/VA28*
/VA27*/VA26*/AD5*/AD4 Base address is \$0XXXXXXX.
Matching A27 and A26.

+ /VA31*/VA30*/VA29*/VA28*
/VA27*VA26*/AD5*AD4 Base address is \$0XXXXXXX.
Matching A27 and A26.

+ /VA31*/VA30*/VA29*/VA28*
VA27*/VA26*AD5*/AD4 Base address is \$0XXXXXXX.
Matching A27 and A26.

+ /VA31*/VA30*/VA29*/VA28*
VA27*VA26*AD5*AD4 Base address is \$0XXXXXXX.
Matching A27 and A26.

IF (/ADRTEST) MATCH1 = /VA25*/VA24*/AD3*/AD2 Matching A25 and A24.
+ /VA25*VA24*/AD3*AD2
+ VA25*/VA24*AD3*/AD2
+ VA25*VA24*AD3*AD2

IF (/ADRTEST) MATCH2 = /VA23*/VA22*/AD1*/AD0 Matching A23 and A22.
+ /VA23*VA22*/AD1*AD0
+ VA23*/VA22*AD1*/AD0
+ VA23*VA22*AD1*AD0

APPENDIX B

RS-232C INTERCONNECTIONS

The RS-232C standard is the most widely used interface between terminals and computers or modems, and yet it is not fully understood. This is because all the lines are not clearly defined, and many users do not see the need to conform for their applications. A system should easily connect to any other. Many times designers think only of their own equipment, but the state-of-the-art is computer-to-computer or computer-to-modem operation.

The RS-232C standard was originally developed by the Bell System to connect terminals via modems. Therefore, a number of handshaking lines were included. In many applications these are not needed, but since they permit diagnosis of problems, they are included in many applications.

Table 1 lists the standard RS-232C interconnections. To interpret this information correctly it is necessary to know that RS-232C is intended to connect a terminal to a modem. When computers are connected to computers without modems, one of them must be configured as a terminal and the other as a modem. Because computers are normally configured to work with terminals, they are said to be configured as a modem. Also, the signal levels must be between +3 and +15 volts for a high level, and between -3 and -15 volts for a low level. Any attempt to connect units in parallel may result in out of range voltages and is not allowed by the RS-232C specification.

TABLE 1. RS-232C Interconnections

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
1		Not used.
2	TXD	TRANSMIT DATA - Data to be transmitted is furnished on this line to the modem from the terminal.
3	RXD	RECEIVE DATA - Data that is demodulated from the receive line is presented to the terminal by the modem.
4	RTS	REQUEST TO SEND - RTS is supplied by the terminal to the modem when required to transmit a message. With RTS off, the modem carrier remains off. When RTS is turned on, the modem immediately turns on the carrier.

TABLE 1. RS-232C Interconnections (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
5	CTS	CLEAR TO SEND - Clear to send is a function supplied to the terminal by the modem, and indicates that it is permissible to begin transmission of a message. When using a modem, CTS follows the off-to-on transition of RTS after a time delay.
6	DSR	DATA SET READY - Data set ready is a function supplied by the modem to the terminal to indicate that the modem is ready to transmit data.
7	SIG-GND	SIGNAL GROUND - Common return line for all signals at the modem interface.
8	DCD	DATA CARRIER DETECT - Sent by the modem to the terminal to indicate that a valid carrier is being received.
9-14		Not used.
15	TXC	TRANSMIT CLOCK - This line clocks output data to the modem from the terminal.
16		Not used.
17	RXC	RECEIVE CLOCK - This line clocks input data from a terminal to a modem.
18,19		Not used.
20	DTR	DATA TERMINAL READY - A signal from the terminal to the modem indicating that the terminal is ready to send or receive data.
21		Not used.
22	RI	RING INDICATOR - RI is sent by the modem to the terminal. This line indicates to the terminal that an incoming call is present. The terminal causes the modem to answer the phone by carrying DTR true while RI is active.
23		Not used.
24	TXC	TRANSMIT CLOCK - Same as TXC on pin 15.

TABLE 1. RS-232C Interconnections (cont'd)

PIN NUMBER	SIGNAL MNEMONIC	SIGNAL NAME AND DESCRIPTION
25	BSY	BUSY - A positive EIA signal applied to this pin causes the modem to go off-hook and make the associated phone busy.

NOTES: 1. High level = +3 to +15 volts. Low level = -3 to -15 volts.

2. RS-232C is intended to connect a terminal to a modem. When computers are connected to computers without modems, one of the computers must be configured as a modem and the other as a terminal.

There are several levels of conformance that are appropriate for typical RS-232C interconnections. The bare minimum requirement is the two data lines and a ground. The full version of RS-232C requires 12 lines and accommodates automatic dialing, automatic answering, and synchronous transmission. A middle-of-the-road approach is illustrated in Figure 1.

One set of handshaking signals frequently implemented are RTS and CTS. CTS is used in many systems to inhibit transmission until the signal is high. In the modem application, RTS is turned around and returned as CTS after 150 microseconds. RTS is programmable in some systems to work with the older type 202 modem (half duplex). CTS is used in some systems to provide flow control to avoid buffer overflow. This is not possible if modems are used. It is usually necessary to make CTS high by connecting it to RTS or to some source of +12 volts such as the resistors shown in Figure 1. It is also frequently jumpered to an MC1488 gate that has its inputs grounded (the gate is provided for this purpose). Another signal used in many systems is DCD. The original purpose of this signal was to tell the system that the carrier tone from the distant modem was being received. This signal is frequently used by the software to display a message like CARRIER NOT PRESENT to help the user to diagnose failure to communicate. Obviously, if the system is designed properly to use this signal, and it is not connected to a modem, the signal must be provided by a pullup resistor or gate as described before (see Figure 1). Many modems expect a DTR high signal and issue a DSR. These signals are used by software to help prompt the operator for possible causes of trouble. The DTR signal is used sometimes to disconnect the phone circuit in preparation for another automatic call. It is necessary to provide these signals to talk to all possible modems (see Figure 1). As shown, Figure 1 is a good minimum configuration that almost always works. If the CTS and DCD signals are not received from the modem, the jumpers can be moved to provide the needed signal, artificially. Figure 2 shows a way that an RS-232C connector can be wired to enable a computer to connect to a basic terminal

with only three wires. This is based on the fact that most terminals have a DTR signal that is ON, and that can be used to pullup the CTS, DCD, and DSR signals. Two of these connectors wired back-to-back can be used. It must be realized that all the handshaking has been bypassed and possible diagnostic messages do not occur. Also the TX and RX lines may have to be crossed since TX from a terminal is outgoing but the TX line on a modem is an incoming signal.

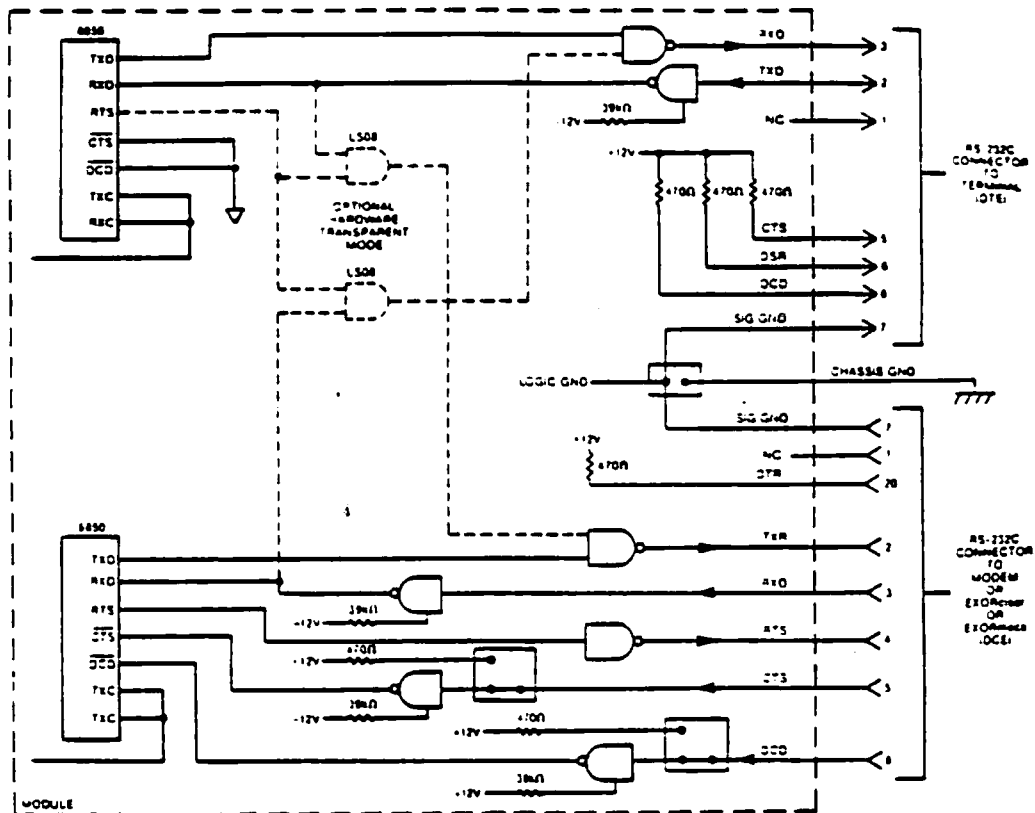


FIGURE 1. Middle-of-the-Road RS-232C Configuration

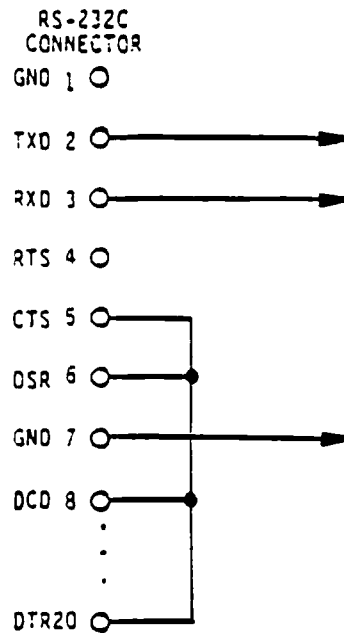


FIGURE 2. Minimum RS-232C Connection

Another subject that needs to be considered is the use of ground pins. There are two pins labeled GND. Pin 7 is the SIGNAL GROUND and must be connected to the distant device to complete the circuit. Pin 1 is the CHASSIS GROUND, but it must be used with care. The chassis is connected to the power ground through the green wire in the power cord and must be connected to the chassis to be in compliance with the electrical code. The problem is that when units are connected to different electrical outlets, there may be several volts difference in ground potential. If pin 1 of the devices are interconnected with a cable, several amperes of current could result. This not only may be dangerous for the small wires in a typical cable, but could result in electrical noise that could cause errors. That is the reason that Figure 1 shows no connection for pin 1. Normally, pin 7 should only be connected to the CHASSIS GROUND at one point, and if several terminals are used with one computer, the logical place for that point is at the computer. The terminals should not have a connection between the logic ground return and the chassis.

THIS PAGE INTENTIONALLY LEFT BLANK.

APPENDIX C

Z8530 SCC SERIAL PORT B SETUP EXAMPLE

This example sets up port B (the RS-232C port) of the Z8530 SCC as follows:
 9600 baud, asynchronous only
 Interrupt on Received Character, Transmitter Buffer Ready, and External
 Status Change with common interrupt vector.

SETUP:

Move #\$30 into SCCB_WRO	(\$FFFA0000)	Clear receiver error status.
Move #\$10 into SCCB_WRO	(\$FFFA0000)	Clear external status interrupts.
Move #\$09 into SCCB_WRO	(\$FFFA0000)	Select register 9.
Move #\$40 into SCCB_WRO	(\$FFFA0000)	Reset channel B.
Move #\$0A into SCCB_WRO	(\$FFFA0000)	Select register 10.
Move #\$00 into SCCB_WRO	(\$FFFA0000)	Make sure NRZ format is set.
Move #\$0E into SCCB_WRO	(\$FFFA0000)	Select register 14.
Move #\$82 into SCCB_WRO	(\$FFFA0000)	Disable baud rate generator.
Move #\$04 into SCCB_WRO	(\$FFFA0000)	Select register 4.
Move #\$44 into SCCB_WRO	(\$FFFA0000)	Divide by 16, no parity, one stop bit.
Move #\$03 into SCCB_WRO	(\$FFFA0000)	Select register 3.
Move #\$C1 into SCCB_WRO	(\$FFFA0000)	Receiver: eight bits, receiver enabled.
Move #\$05 into SCCB_WRO	(\$FFFA0000)	Select register 5.
Move #\$EA into SCCB_WRO	(\$FFFA0000)	Transmitter: eight bits, transmitter enabled, RTS on, DTR on.
Move #\$0C into SCCB_WRO	(\$FFFA0000)	Select register 12.
Move #\$02 into SCCB_WRO	(\$FFFA0000)	Lower byte of time constant.
Move #\$0D into SCCB_WRO	(\$FFFA0000)	Select register 13.
Move #\$00 into SCCB_WRO	(\$FFFA0000)	Higher byte of time constant.
Move #\$0B into SCCB_WRO	(\$FFFA0000)	Select register 11.
Move #\$56 into SCCB_WRO	(\$FFFA0000)	RX clock = BR Generator output, TX clock = BR Generator output, TRXC = output = BR Generator output.
Move #\$0E into SCCB_WRO	(\$FFFA0000)	Select register 14.
Move #\$81 into SCCB_WRO	(\$FFFA0000)	BR Generator clock source = RTXC pin.

Move #\$01 into SCCB_WRO (\$FFFA0000)	Select register 1.
Move #\$11 into SCCB_WRO (\$FFFA0000)	Interrupt on all Received Character or Special Condition. Also enable external interrupts.
Move #\$0F into SCCB_WRO (\$FFFA0000)	Select register 15.
Move #\$80 into SCCB_WRO (\$FFFA0000)	Enable Break/Abort interrupts.
Move #\$02 into SCCB_WRO (\$FFFA0000)	Select register 2.
Move #\$80 into SCCB_WRO (\$FFFA0000)	Interrupt vector number. (\$80 => vector offset = \$200.)
Move #\$09 into SCCB_WRO (\$FFFA0000)	Select register 9.
Move #\$08 into SCCB_WRO (\$FFFA0000)	Master interrupt enable. Status information NOT to be included in the vector passed to the MPU.

NOTE

To minimize overhead in the interrupt handling routine, status information may be selected to be included in the vector(s). The vector, then, points directly at the appropriate handling routine according to the interrupt cause. If the Vector-Status-Include (VSI) is set and the content in the vector register is \$80, then the vector passed to the MPU is:

\$80 (vector offset = \$200) for Channel B Transmitter Buffer Empty or
 \$82 (vector offset = \$208) for Channel B External Status Change or
 \$84 (vector offset = \$210) for Channel B Received Character Available or
 \$86 (vector offset = \$218) for Channel B Special Received Character.

For this example, place the address of the common interrupt handler at offset \$200 in the vector table.

INTERRUPT HANDLER:

Move #\$03 into SCCB_WRO (\$FFFA0000)	Select register 3.
Read from SCCB_RRO (\$FFFA0000)	Read the Read Register 3 for interrupt cause.

Investigate the interrupt pending bits to determine the cause.
 Branch to the appropriate handling routine.

TRANSMIT A CHARACTER:

If Transmitter Buffer Empty interrupt is desired, it must be enabled before outputting a character or else the interrupt will not occur.

Move #\$01 into SCCB_WRO (\$FFFA0000)	Select register 1.
Move #\$13 into SCCB_WRO (\$FFFA0000)	Enable transmitter interrupt.
Move output character into SCCB_TDR (\$FFFA0001)	Transmit a character.

TRANSMITTER BUFFER EMPTY INTERRUPT HANDLER:

```

Move #$01 into SCCB_WRO ($FFFA0000)   Select register 1.
Move #$11 into SCCB_WRO ($FFFA0000)   Disable transmitter interrupt.

Move #$38 into SCCB_WRO ($FFFA0000)   Reset highest Interrupt-Under-
                                         Service (IUS).

```

```

Are there more characters to output?
  If Yes, go do TRANSMIT A CHARACTER.
  If No, return from exception.

```

RECEIVED CHARACTER INTERRUPT HANDLER:

```

Move #$01 into SCCB_WRO ($FFFA0000)   Select register 1.
Read from SCCB_RRO      ($FFFA0000)   Read the Read Register 1 to check
                                         for status.

```

Check for framing error, receiver overrun, and parity errors.

```

Read from SCCB_RDR      ($FFFA0001)   Read received character.
Move #$38 into SCCB_WRO ($FFFA0000)   Reset highest IUS.

```

EXTERNAL STATUS CHANGE INTERRUPT HANDLER:

```

Break -- either start of break or end of break.
CTS   -- a transition has occurred on the CTS input pin.
DCD   -- a transition has occurred on the DCD input pin.

```

```

Move #$00 into SCCB_WRO ($FFFA0000)   Select register 0.
Read from SCCB_RRO      ($FFFA0000)   Read the Read Register 0 for
                                         status.

```

```

Move #$10 into SCCB_WRO ($FFFA0000)   Reset external status interrupt.

```

Take actions as necessary.

```

If break bit is low, which is the end of a break, a null character is
still in the receive buffer. It should be read and discarded.

```

```

Read data from SCCB_RDR ($FFFA0001)   Read null character.

```

Return from exception.

THIS PAGE INTENTIONALLY LEFT BLANK.

APPENDIX D

MC68901 MFP TIMER A SETUP EXAMPLE

The following example sets up the MC68901 MFP timer A (software tick timer) to interrupt the MPU periodically every 10 msec.

SETUP:

Clear bit #5 of MFP_IERA (\$FFF80007)	Disable timer A interrupts.
Move #\$10 into MFP_TACR (\$FFF80019)	Reset and stop timer A.
Move #\$7B into MFP_TADR (\$FFF8001F)	Load count down value. (Refer to Table 1 in this Appendix.)
Move #\$06 into MFP_TACR (\$FFF80019)	Delay mode, prescaler = 100.
Move #\$68 into MFP_VR (\$FFF80017)	Set starting vector at \$60. Set software interrupt mode.

NOTE

The vector passed to the MPU for the timer A interrupt is \$6D \Rightarrow vector offset = 4 x \$6D = \$1B4.

Move #\$DF into MFP_IPRA (\$FFF8000B)	Clear timer A interrupt pending bit (bit #5 of IPRA).
Move #\$DF into MFP_ISRA (\$FFF8000F)	Clear timer A interrupt-in-service bit (bit #5 of ISRA).
Set bit #5 of MFP_IMRA (\$FFF80013)	Unmask timer A interrupts.
Set bit #5 of MFP_IERA (\$FFF80007)	Enable timer A interrupts.

TIMER A INTERRUPT HANDLER:

Read MFP_ISRA (\$FFF8000F)	Read interrupt-in-service register A.
----------------------------	---------------------------------------

Investigate MFP_ISRA to determine if it was actually from timer A.

Take actions as necessary.

Move #\$DF into MFP_ISRA (\$FFF8000F)	Clear timer A interrupt-in-service bit (bit #5 of ISRA).
---------------------------------------	--

Return from exception.

COUNTDOWN CALCULATION:

The countdown values used during setup may be calculated using the following equation:

$$CD = (TI \times T0) / PS$$

where: CD = countdown value to be loaded into timer data register.

TI = timer input frequency in Hertz = 1,230,769 Hertz.

T0 = tick timer interrupts interval in seconds.

PS = prescaler value (4, 10, 16, 50, 64, 100, or 200).

Table 1 contains the values for PS and CD for some selected interrupts intervals.

TABLE 1. Prescaler and Countdown Values
for Selected Interrupts Values

T0		PS	CD	
MSEC	SEC		HEX	DECIMAL
1.0	0.0010	10	\$7B	123
5.0	0.0050	50	\$7B	123
10.0	0.0100	100	\$7B	123
20.0	0.0200	100	\$F6	246
40.0	0.0400	200	\$F6	246
41.6	0.0416	200	\$00	256

APPENDIX E
BUS ERROR PROCESSING

1. INTERPRETATION OF BUS ERROR STATUS FLAGS

Because different conditions can cause bus error exceptions, the software must be able to distinguish the source. To aid in this, the MVME134 provides three bus error status bits: LOCKVBE, LOCKLTO, and PUPMMU*. Note that PUPMMU* is a low-true status bit. Even though LOCKVBE is a low-true signal at the input to the MFP, the MFP IPRB will reflect that LOCKVBE has pulsed low with a 1 in the appropriate bit. The bus error handling routine can investigate these bits to determine the source of the bus error. Table 1 shows the interpretations of these three bus error flags.

TABLE 1. Interpretation of Bus Error Status Flags

PUPMMU*	LOCKLTO	LOCKVBE	DESCRIPTIONS
0	0	0	PMMUBE -- PMMU activated bus error to an MPU access. Software must interrogate the PMMU to determine the cause.
0	0	1	PMMU-VBE -- PMMU activated bus error to an MPU access, and prior to this, the PMMU was bus errored by the VMEbus while walking the table to create an Address Translation Cache (ATC) entry.
0	1	0	PMMU-LTO -- PMMU activated bus error to an MPU access, and prior to this, the PMMU was bus errored by the local bus time-out while walking the table to create an ATC entry.
0	1	1	PMMU-RMW-LOCK -- PMMU activated bus error to an MPU access, and prior to this, the PMMU experienced an RMW-LOCK condition while attempting to update the U-bit or the M-bit.
1	0	0	No-flag -- Unknown bus error.
1	0	1	MPU-VBE -- MPU was accessing the VMEbus and the cycle was terminated by the VMEbus with a bus error.
1	1	0	MPU-LTO -- MPU attempted to access a non-existent location and the cycle was terminated by the local bus time-out.
1	1	1	RMW-LOCK -- MPU was attempting to perform an RMW cycle to the VMEbus or a multiple-address RMW cycle to the onboard DRAM and the MVME134 detected a bus lock condition.

2. ACCESSING THE BUS ERROR FLAGS

Although the three bus error flags are located in two different places (one in the MSR and two in the MFP), they may be read with one operation by reading a word from location \$FFF8000C to a data register. PUPMMU*, LOCKLTO, and LOCKVBE are reflected at bit 13, bit 2, and bit 1, respectively. These status flags must be cleared to "false" before returning from the bus error handler. An example of accessing these bits is as follows:

```

:
:
MOVE.W      ($FFF8000C).L,D0      Read MSR and MFP IPRB into D0.
TST.B      ($FFFD0000).L         Clear PUPMMU flag.
BCLR.B     #1,($FFF8000D).L      Clear LOCKVBE flag.
BCLR.B     #2,($FFF8000D).L      Clear LOCKLTO flag.
:
:
RTE                               End of bus error handler.

```

3. BUS ERROR INTERRUPT

Normally, Table 1 is correct in determining the bus error source. However, there are conditions that create confusion in interpreting the bus error flags on the MVME134. These conditions that add complexity to the bus error handling are:

1. An interrupt may occur before the software has a chance to read the bus error status. This interrupt service routine may encounter another bus error. Now, the bus error flags may not reflect the source of the second bus error; therefore, this second bus error may be handled incorrectly. Also, when it is time for the first bus error to be serviced, the bus error information has been lost due to the handling of the first bus error. An example of this situation is as follows:
 - a. A particular task encountered MPU-VBE. Before the bus error handler was entered, a tick-timer interrupt occurred.
 - b. While in tick-timer interrupt service routine, a TAS instruction was executed and was bus errored by the PMMU due to an ATC miss.
 - c. The bus error flags indicated a PMMU-VBE instead of PMMUBE, causing the second bus error to be handled incorrectly.
 - d. After the termination of the tick-timer interrupt service routine, the MPU returned to service the first bus error which was MPU-VBE. However, the flags were cleared when the second bus error was handled. The flags now indicated that there was "no" bus error source.

Note that this condition may be much more complex by having many levels in depth. (Example: the first bus error was interrupted by an interrupt whose bus error was interrupted by a higher interrupt whose bus error was interrupted by an even higher interrupt.)

2. A bus error can occur while the MPU is prefetching an instruction that it does not use. An example of this may be:

```

.
.
.
BNE      somewhere      The MPU is prefetching this instruction
.                               whose address does not have an ATC entry in
.                               the PMMU. The PMMU begins a relinquish and
.                               retry sequence and walks the trees to create
.                               an ATC entry for this address. As it tries
.                               to set the U-bit with an RMW cycle, an
.                               RMW-LOCK condition occurs. The PMMU assumes
.                               main memory failure, terminates the
.                               tree-walk, sets the B-bit in the ATC entry
.                               for this address, and releases the MPU. The
.                               MPU, then, retries fetching this instruction
.                               and is bus errored by the PMMU. The flags
.                               now indicate PMMU-RMW-LOCK.

```

If the MPU takes the branch, it does not go into exception handling for the bus error during prefetch. The bus error flags, however, remained set. Thus, the next time that bus error occurs to the MPU, the bus error flags contain incorrect information.

The MVME134 provides a means to avoid both of the above problems with the Bus Error Interrupt. When the onboard logic detects that an MPU was terminated with bus error, it generates a level 7 interrupt to the MPU with status ID of \$FE. The purpose of this is to provide a way to raise the interrupt mask for the bus error handler so that it would be able to interrogate the bus error flags correctly without interruption. Because of case #2 (above), the interrupt mask should only be raised if the MPU is actually servicing the bus error. If the MPU is not servicing the bus error (as in case #2), then all the bus error flags should be cleared and the ATC should be flushed to remove the faulted entry. A suggested interrupt handler for vector \$FE (vector offset of \$3F8) is as follows:

BEINT	MOVEM.L	DO/A0,-(SP)	Save working registers.
	MOVEC	VBR,A0	Get Vector Base Register.
	MOVE.L	\$8(A0),DO	Get address of BERR handler.
	CMP.L	\$A(SP),DO	Compare with PC on stack.
	BEQ.B	CASE1	Go change SR of BERR handler.
CASE2	TST.B	(\$FFFD0000).L	Clear PUPMMU flag.
	BCLR.B	#1,(\$FFF8000D).L	Clear LOCKVBE flag.
	BCLR.B	#2,(\$FFF8000D).L	Clear LOCKLTO flag.
	PFLUSHA		Flush all ATC entries.
	BRA.B	DONE	Done.
CASE1	ORI.W	#\$0700,\$8(SP)	Raise int. mask of stacked SR.
DONE	MOVEM.L	(SP)+,DO/A0	Restore registers.
	RTE		End of bus error int. handler.

4. SIMPLIFYING THE BUS ERROR HANDLER

The bus error handler would be greatly simplified by doing one or both of the following:

1. Setting the U-bit and M-bit for all descriptors. This way, PMMU-RMW-LOCK is totally avoided because the MC68851 PMMU only performs RMC access (TAS) to set the U-bit or M-bit. Whenever possible, this method is highly recommended because it significantly reduces the complexity of the bus error handler. Note that this method is not necessary if the system limits its translation tables to the MVME134 onboard DRAM or if there are no other memory modules in the system.
2. Not using RMC instructions (TAS, CAS, and CAS2). This avoids PMMUBE on an ATC miss for RMC access and RMW-LOCK.

5. UNKNOWN BUS ERROR SOURCE

It is possible to have the no-flag case. Some of the possible causes for the no-flag case are:

- a. Software enters into the bus error handler without a bus error actually having occurred.
- b. Bus error interrupt is not used. Refer to bus error interrupt (paragraph 3 in this appendix) for more details.
- c. All the bus error flags have been cleared previously (either accidentally or intentionally).
- d. The address of the MFP IPRB (\$FFF8000C) is not resident in the ATC, the descriptor for this page does not have the U-bit set and is located offboard, and the PMMU encounters RMW-LOCK while walking the table for this page. In this case, a second bus error occurs before the first bus error status flags could be read. The second bus error would be handled first. Thus, the bus error flags would indicate no-flag by the time the original bus error is handled. This case may be avoided by setting the U-bit in the descriptor for this page (\$FFF8000C) if it may be located offboard.

If the no-flag case is allowed to occur, then the bus error handler should simply RTE after making sure the rerun bit in the Special Status Word (SSW) is set when it detects the no-flag condition. Eventually, the faulted cycle is rerun and the flags are set again if the bus error was real.

6. DOUBLE BUS FAULT

The MPU may encounter a second bus error as it tries to stack the exception information. This then causes the processor to halt as a result of a "double fault". This situation can happen if the supervisor stack address is not resident in the ATC, its descriptor is offboard and does not have the U-bit or M-bit set, and the PMMU encounters RMW-LOCK while walking the table for this page. This case may be avoided by (1) locking an ATC entry for the stack, or (2) setting the U-bit and M-bit in the descriptor for this page if it may be located offboard, or (3) using the "Supervisor Root Pointer Enable" mode of the PMMU in which the supervisor root pointer uses early termination.

7. FLOWCHART EXAMPLES FOR HANDLING BUS ERROR

Figures 1 through 3 are flowcharts that assume that the page descriptors may be located offboard and that the U-bit and/or M-bit are not set when the descriptors are created. The example also assumes that bus error interrupt is utilized. The handling routine may be either more or less complex, depending on the system configuration.

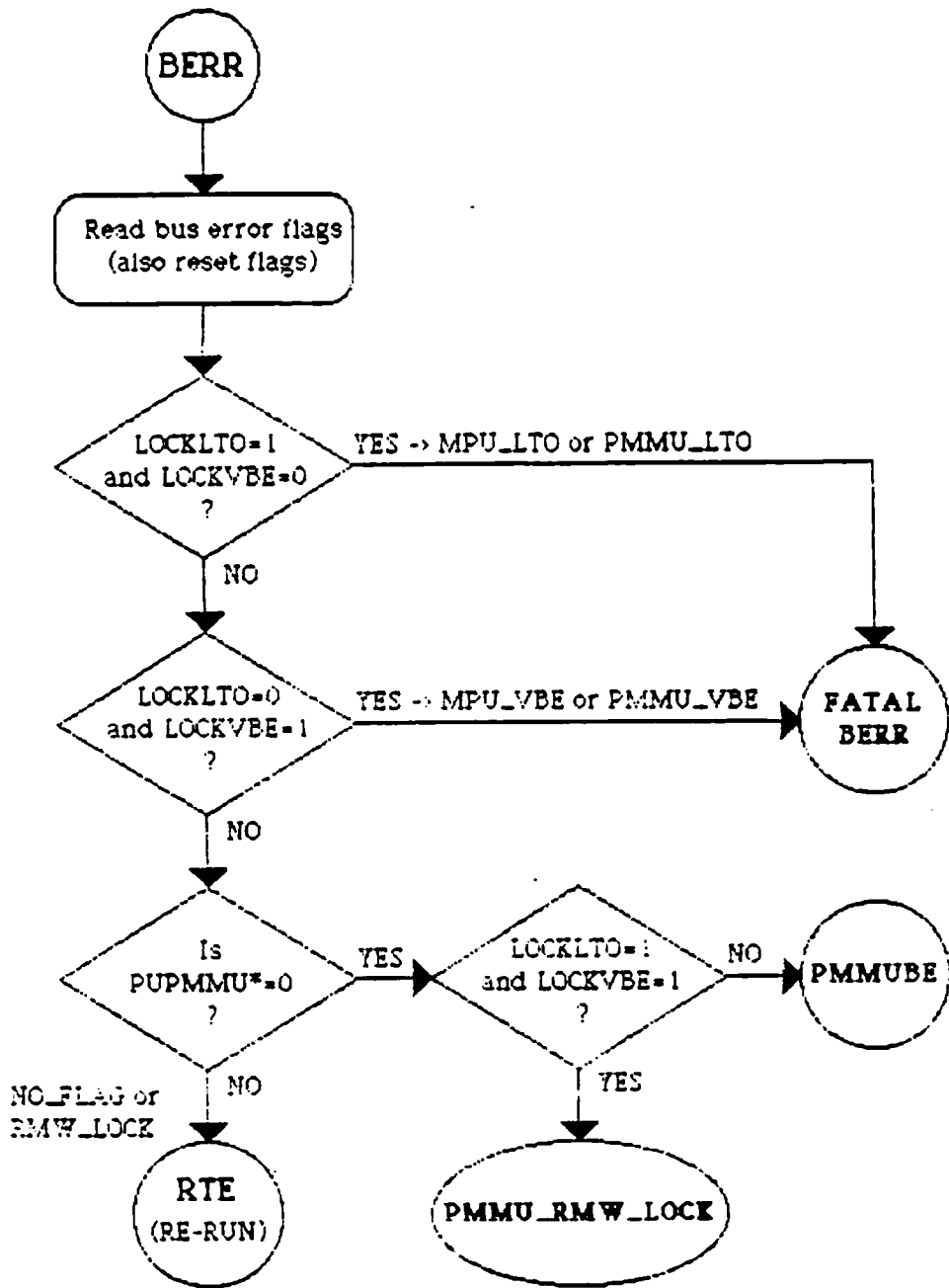


FIGURE 1. General Bus Error Exception Handler Flowchart

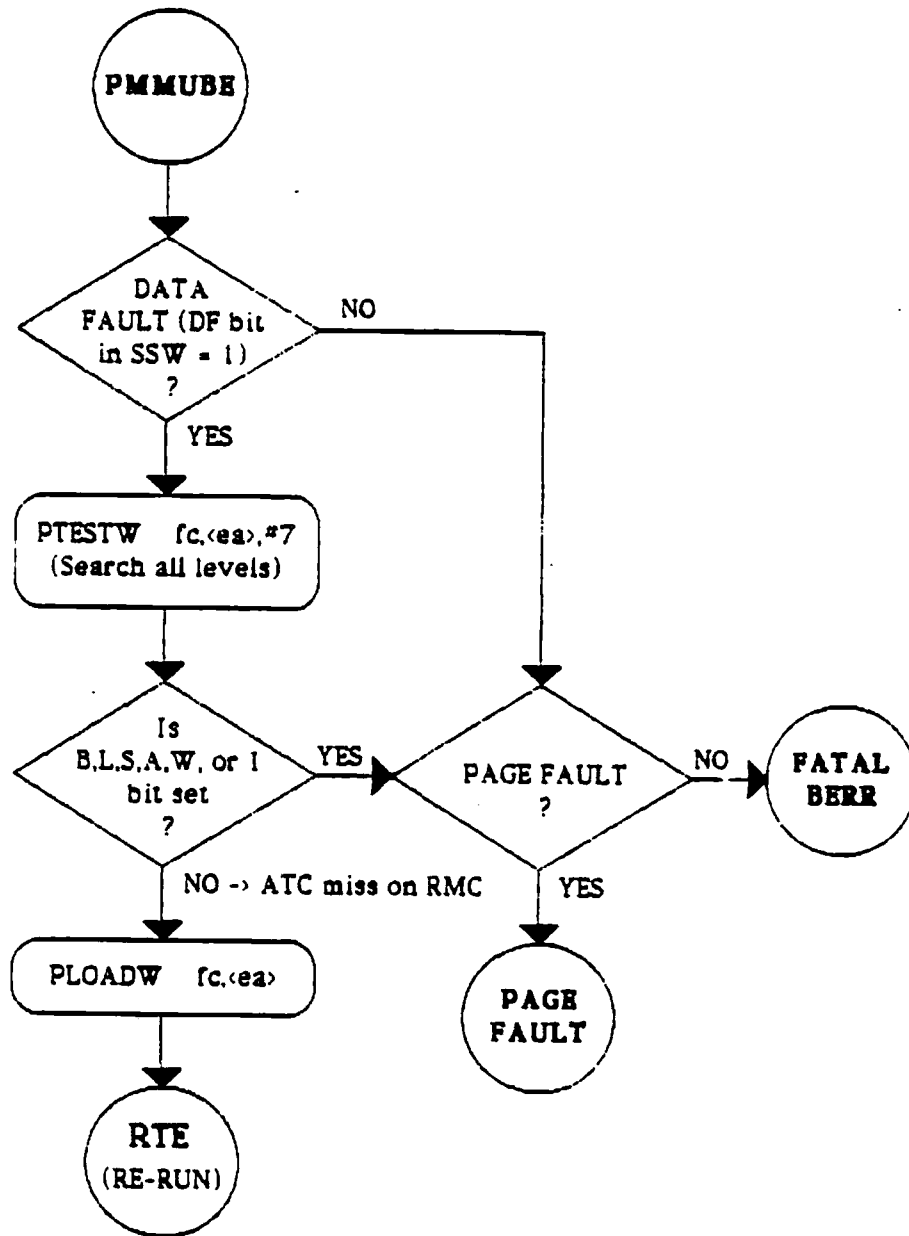


FIGURE 2. PMMUBE Flowchart

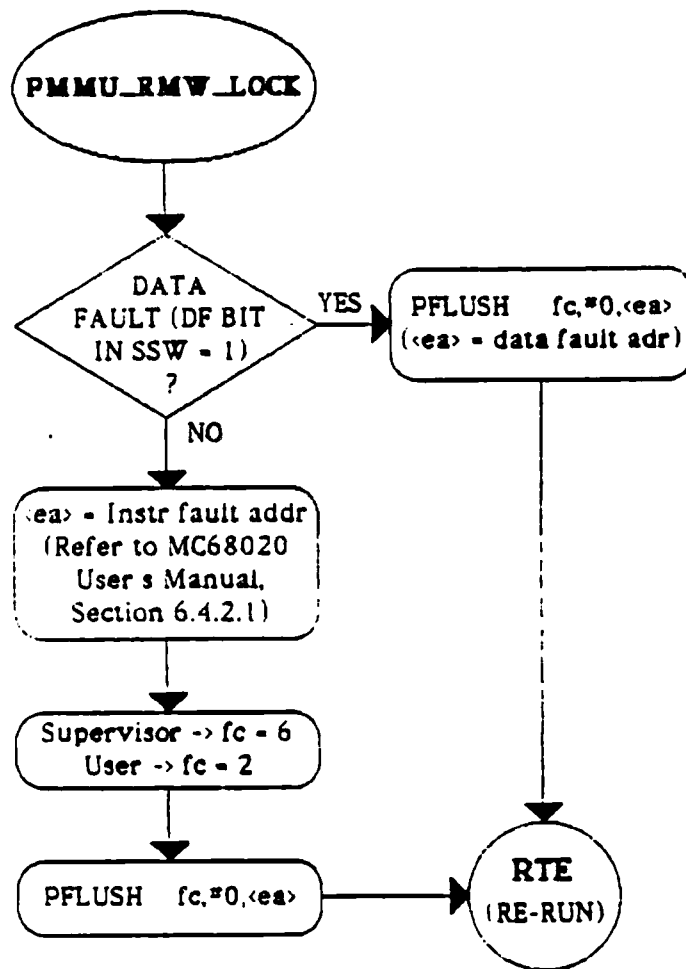


FIGURE 3. PMMU-RMW-LOCK Flowchart

INDEX

ABORT
ABORT switch
aborted cycle
access time(s)
ACFAIL (ac failure)
acknowledge
address(es)
address bus
address modifier(s)
array
assembly
asynchronous

backplane
baud
baud rate(s)
BERR (see also bus error)
bidirectional
binary
bit(s)
block diagram
breakpoint
buffer
bus
bus arbitration (see also BERR)
bus error
bus master
bus requester
bus time-out
byte(s)

capacitor
card
card cage
CAS (column address strobe)
channel(s)
CIR (see also coprocessor interface register)
clock
clock cycle(s)
computer(s)

controller
 coprocessor
 coprocessor interface register (see also CIR)
 Cp-ID (coprocessor ID)
 CPU
 crossover
 cycle

data bus
 data path
 data register(s)
 data terminal ready (see also DTR)
 data transfer acknowledge (see also DTACK)
 DCE (data communication equipment)
 debug
 debug monitor
 decoder
 diagnostic
 disk drives
 DRAM (see also dynamic RAM)
 DTACK (see also data transfer acknowledge)
 DTB (data transfer bus)
 DTE (data terminal equipment)
 DTR (see also data terminal ready)
 dynamic RAM (see also DRAM)

EEPROM(s)
 EPROM(s)
 example

FAIL indicator
 failure
 fetch

gate
 general description
 general purpose I/O (see also GPIO)
 global time-out
 GPIO (see also general purpose I/O)
 GPIIP (GPIO interrupt port)

halt (HALT)
HALT indicator
handshake
handshaking
header

IACK (see also interrupt acknowledge)
ignore
initialization
input (INPUT)
instruction(s)
interlock
interrupt acknowledge (see also IACK)
interrupt handler
interrupt mask
interrupt request
interrupt vector(s)
interrupter
IPC (intelligent peripheral controller)

jumper(s)

latch
latching
logic circuits
longword (see also LWORD)
LWORD (see also longword)

main memory
map
master
memory address
memory cycle(s)
memory map(s)
message
MFP (multifunction peripheral)
module status register (see also MSR)
monitor(s)
MPU

MSR (see also module status register)
multiple address(es)
multiprotocol

network
noise
NRZI (non-return to zero one)

offset
operand
OR
overflow

pack
PAL (programmable array logic)
parity error
PCLK (Z8530 clock input)
peripheral controller
PMMU (paged memory management unit)
port(s)
power supply
PROM(s)

QVBERR (qualified VMEbus BERR)

RAM(s)
RAS (row address strobe)
read cycle(s)
read-modify-write (see also RMW)
real-time clock (see also RTC)
receiver(s)
remote reset
request to send (see also RTS)
reset
reset switch (RESET switch)
RMW (see also read-modify-write)
RMW-LOCK (see also RMW)
ROM(s)
ROR (release-on-request)
RS-232C

RS-485
RTC (see also real-time clock)
RTS (see also request to send)
RTXC (Z8530 receive/transmit clock)
RUN indicator

service routine
shared memory
signal
SIP (single inline package)
slave
static RAM
status bit
status register
strobe
symbol
synchronous
SYSFAIL (see also system fail)
SYSRESET (see also system reset)
system controller
system fail (see also SYSFAIL)
system reset (see also SYSRESET)

terminal
time-out
transition
TTXC (Z8530 transmit/receive clock)

unpack

vector(s)
VERSA dos
VMEbus
VMEbus interface
VME module
VME system

wait cycle
WRITE
write cycle

Z8530

SUGGESTION/PROBLEM REPORT

Motorola welcomes your comments on its products and publications. Please use this form.

To: Motorola Inc.
Microcomputer Division
2900 S. Diablo Way
Tempe, Arizona 85282
Attention: Publications Manager
Maildrop DW164

Product: _____ Manual: _____

COMMENTS: _____

(For additional comments use other side)

Please Print

Name _____	Title _____
Company _____	Division _____
Street _____	Mail Drop _____
City _____	Phone _____
State _____ Zip _____	Country _____

For Additional Motorola Publications
Literature Distribution Center
616 West 24th Street
Tempe, AZ 85282
(602) 994-6561

Motorola Field Service Division/Customer Support
(800) 528-1908
(602) 438-3100



MOTOROLA

