

Supplement to
MVME133/MVME133A-20
MPU VMEmodule
User's Manual
(MVME133/D2)

This supplement provides changes in support of the MVME133S VMEmodule family. The MVME133 series modules have been replaced by the MVME133S series modules, as follows:

- The MVME133 is replaced by the MVME133S.
- The MVME133-1 is replaced by the MVME133S-001.
- The MVME133A is replaced by the MVME133SA-020.

All information in the manual applies to the MVME133S series modules, except that where any information in the manual applies specifically to a particular module, it now applies to the equivalent new module as listed above. References to the Z8530 serial communications controller apply to the Z85C30, which replaces it.

This supplement replaces a previous supplement, MVME133/D2A1. The attached pages are replacements or additions for the corresponding pages in the manual. Place this page behind the title page of the manual as a record of this change. Please remove and replace pages according to the following table:

Replace Old	With New
1-1/1-2	1-1/1-2
1-7/1-8	1-7/1-8
2-3/2-4	2-3/2-4
2-5/2-6	2-5/2-6

- A vertical bar (|) in the margin of a revised page indicates a text change or addition.
- The supplement number is shown at the bottom of each revised page.

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CHAPTER 1

GENERAL INFORMATION

Introduction

This manual provides general information, preparation for use and installation instructions, operating instructions, and functional description for the MVME133S, MVME133S-001, and MVME133SA-020 MPU VMEmodules.

The module is referred to as the MVME133 throughout this manual except in cases where individual references are required.

Model Designations

The MVME133 is available in three versions, as listed in Table 1-1.

Table 1-1. Model Designations

Model Number	Description
MVME133S	12.5 MHz MC68020 with 12.5 MHz MC68881
MVME133S-001	16.67 MHz MC68020 with 16.67 MHz MC68881
MVME133SA-020	20 MHz MC68020 with 20 MHz MC68881

Features

The features of the MVME133 include:

- Double-high/single-wide VME board
- Address 24/Data 32 (A24/D32) VMEbus master (A24/D16 compatible) (MVME133S, MVME133S-001)
- Address 32/Data 32 (A32/D32) VMEbus master (A32/D16, A24/D32, A24/D16 compatible) (MVME133SA-020)
- MC68020 Microprocessor with 32-bit address and data
- 1MB of shared local dynamic RAM, 32 bits wide, accessible from VMEbus

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- 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
- Time-of-day clock/calendar (real-time clock) (MM58274A)
- Front panel asynchronous DB25 serial debug RS-232C port (on MC68901 MFP)
- Dual multiprotocol (synchronous/asynchronous) serial ports (Z85C30):
 - RS-485/RS-422A (port A)
 - RS-232C (port B)
- VMEbus system controller functions with level 3 arbiter
- Single level bus requester (level is jumper selectable)
- VMEbus interrupter
- VMEbus interrupt handler for all seven levels
- Front panel RUN, HALT, and FAIL status LEDs
- Front panel RESET and ABORT switches
- Remote reset through edge connector P2
- Five-position software-readable header, part of Module Status Register (MSR).

Specifications

The MVME133 specifications are provided in Table 1-1.

Related Documentation

The following publications may provide additional helpful information. If not shipped with this product, they may be purchased by contacting your local Motorola sales office.

Document Title	Motorola Publication Number
MVME133S Support Information (refer to the Support Information section in this chapter)	SIMVME133S/Dx
MVME133 Debugging Package User's Manual	MVME133BUG/Dx

Document Title	Motorola Publication Number
MVME133A Debugging Package User's Manual	MVME133ABUG/Dx
MC68020, MC68EC020 Microprocessors User's Manual	M68020UM/AD
MC68881/2 Floating-Point Coprocessor User's Manual	MC68881UM/AD
MC68901 Multi-Function Peripheral Data Sheet	MC68901/D

NOTE: Although not shown in the above list, each Motorola Computer Group manual publication number is suffixed with characters that represent the revision level of the document, such as /D2 (the second revision of a manual); a supplement bears the same number as the manual but has a suffix such as /D2A1 (the first supplement to the manual).

The following publications are available from the sources indicated.

VMEbus Specification information is contained in:

Title: Versatile Backplane Bus: VMEbus
ANSI/IEEE Std 1014-1987

Source: The Institute of Electrical and Electronics Engineers, Inc.
345 East 47th Street
New York, New York 10017

Z85C30 Serial Communications Controller information is contained in:

Title: SCC User's Guide

Source: Zilog, Inc.
210 East Hacienda Avenue
Campbell, CA 95008-6600

MM58274 Real-Time Clock information is contained in:

Title: Data Sheet and Application Note 365

Source: National Semiconductor Corporation
2900 Semiconductor Drive
Santa Clara, CA 95051

Support Information

The MVME133S Intelligent Communications Controller Support Information Manual, part number SIMVME133S, contains the connector interconnect signal information, parts list, and

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schematics for the MVME133S/MVME133S-001/MVME133SA-020. Refer to the Related Documentation table in this chapter for ordering information.

Manual Terminology

Throughout this manual, a convention has been maintained whereby data and address parameters are preceded by a character which specifies the numeric format as follows:

\$	dollar	specifies a hexadecimal number
%	percent	specifies a binary number
&	ampersand	specifies a decimal number

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 high to low transition.

In this manual, *assertion* and *negation* are used to specify forcing a signal to a particular state. In particular, *assertion* and *assert* refer to a signal that is active or true; *negation* and *negate* indicate a signal that is inactive or false. These terms are used independently of the voltage level (high or low) that they represent.

Table 2-1. Factory Installed Jumper Configuration (cont'd)

Header		Jumper Configuration	Function
Serial port B configuration select	J13	1-2, 4-5, 7-8, 10-11, 13-14, 16-17, 19-20, 22-23, 25-26, 28-29, 31-32	Port B as DCE (to terminal)
Software-readable header for module status register	J15	1-2, 3-4, 5-6, 7-8, 9-10	Module Status Register (MSR) bits 0 through 4 all =0
Serial ports RTXCA source select	J16	1-3, 2-4	RTXCA and RTXCB inputs from onboard 1.23 MHz signal
VMEbus data width select	J17	1-2	VMEbus is 32-bit data when [A24] is low, 16-bit data when [A24] is high
VMEbus addresssize select	J18	2-3	VMEbus contains both 24-bit and 32-bit address devices; onboard DRAM responds only to 24-bit address accesses
Cache disable		E1 and E2 not connected (MVME133A-20)	MC68020 on-chip cache memory not disabled

NOTE: J14 is the front-panel RS-232C connector.

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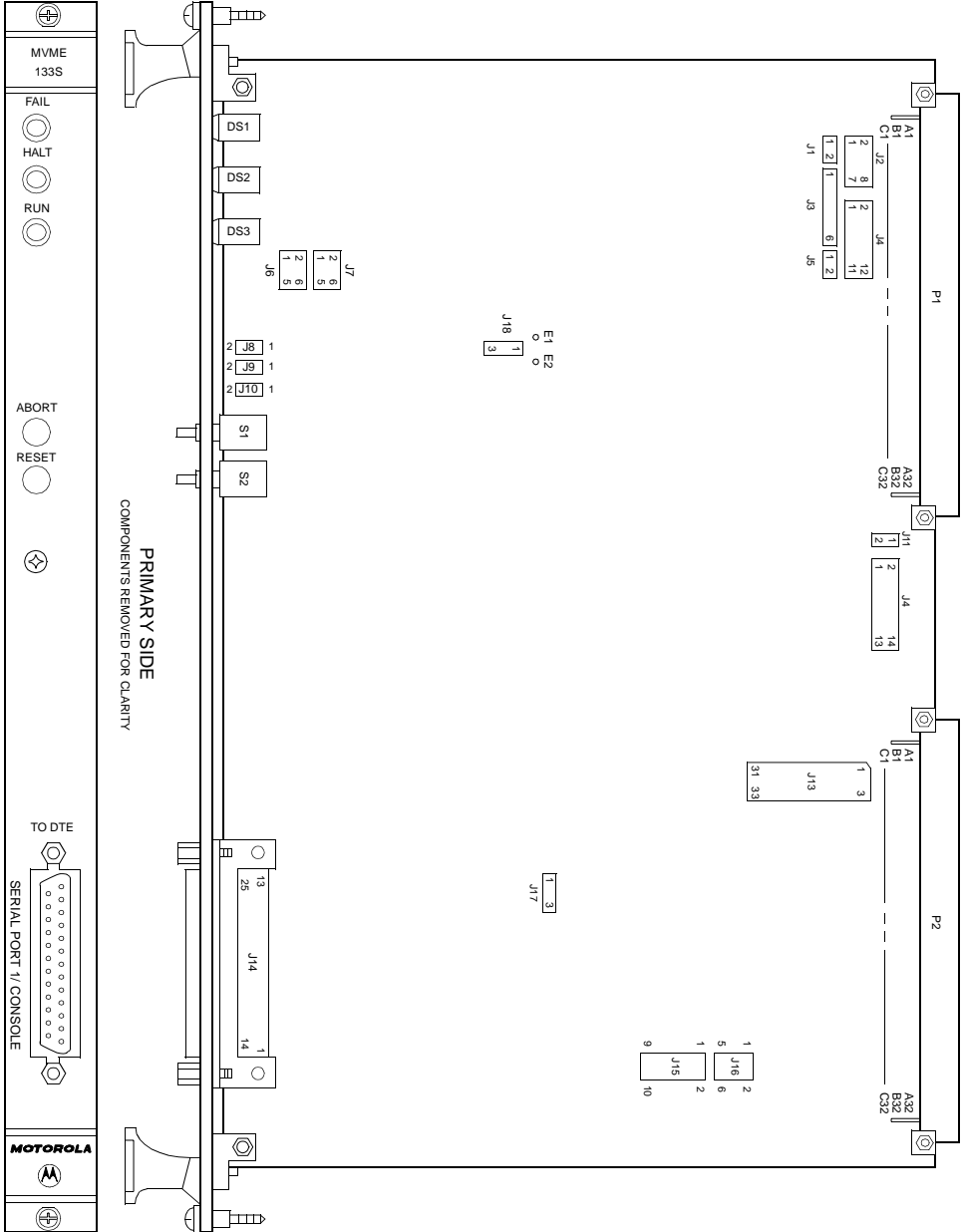
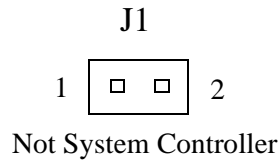
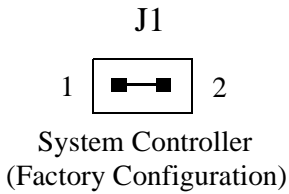


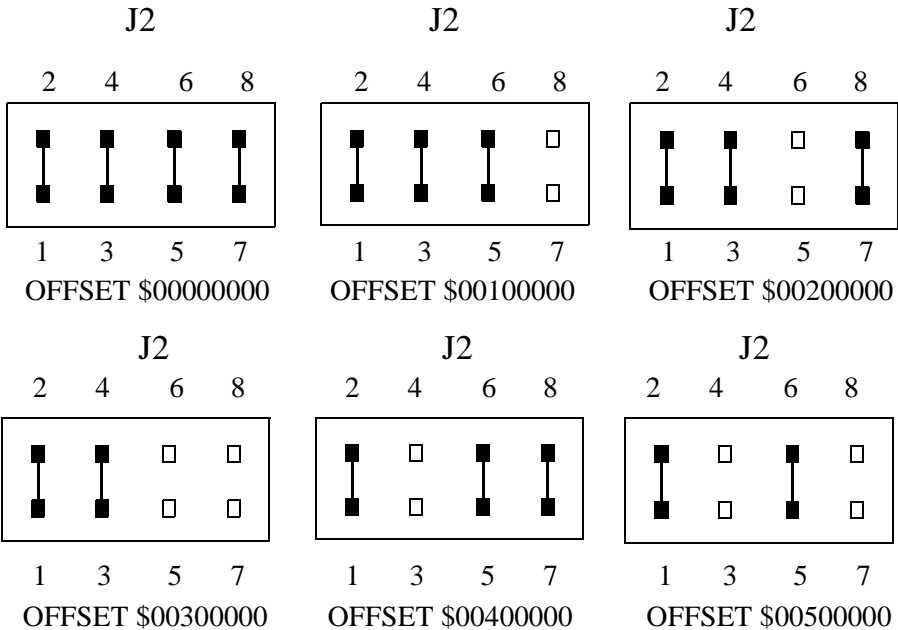
Figure 2-1. MVME133 Headers and Connectors

System Controller Enable Header (J1)



Onboard RAM Offset Select Header (J2)

J2 controls the offset address of the RAM as seen by the VMEbus. The RAM is shared. To the onboard logic (e.g., a monitor), the RAM address is fixed at \$00000000-\$000FFFFF. Refer to the memory map information in Chapter 3 and the shared RAM information in Chapter 4 for more details.



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