# VX2-350-SC-SSD

## MASS STORAGE SUBSYSTEM

## **Technical Information**

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#### PREFACE

A number of conventions are used throughout this manual in order to provide clarity and descriptive accuracy. These include:

- 1. The use of an 'H' (character) suffix to a number indicates that the number reference is in hexadecimal notation.
- 2. The use of a '-' (minus) postfix to a signal name indicates that the signal is either true when the signal is at a logic 0 level or that the signal initiates actions on a high-to-low signal transition.

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## Chapter 1 Manual Organization and Introduction

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## Scope

This chapter describes the organization of this manual and gives an overview of the VX2-350-SC-SSD with the "X" in the model number referring to the particular P2 wiring of the module. A VF2-350-SC-SSD has P2 wired for a Force type processor wiring scheme. A VM2-350-SC-SSD has the P2 connector wired to accept the Motorola configuration of the P2 wiring.

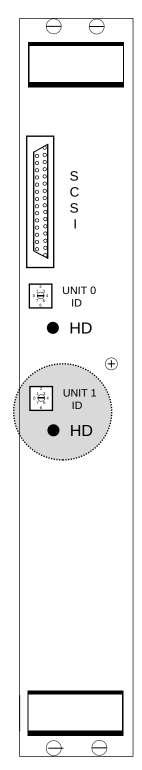
## **Manual Organization**

This manual is organized as follows:

Chapter 1	<b>MANUAL ORGANIZATION AND INTRODUCTION</b> Contains an overview of the manual organization and provides a brief product description.
Chapter 2	<b>FEATURES AND SPECIFICATIONS</b> Describes the product features, compatibility, and electrical specifications.
Chapter 3	<b>CONFIGURATION, INSTALLATION AND OPERATION</b> Provides information on how to configure and install the VX2-350-SC-SSD.
Chapter 4	SCSI SOLID STATE DISK DETAILS Contains specific details about the hard disk drive used on the VX2-350-SC-SSD.
Chapter 5	PRODUCT SUPPORT, SERVICE AND WARRANTY Describes what to do if you have trouble and how we will support you.

## VX2-350-SC-SSD Introduction

The VX2-350-SC-SSD has been designed to provide a complete disk drive subsystem which is mechanically compatible with the VMEbus. It has been designed specifically to interface with VMEbus processors with an embedded SCSI Host Adapter. Together with the processor, a complete system can be installed in only three standard VMEbus system slots. The VX2-350-SC-SSD provides one or two solid state disk drives within the same module making it very convenient to have fixed and removable data storage. The drives used on board the VX2-350-SC-SSD were chosen for their compatibility, ruggedness and reliability.



ID Switch and Hard Disk Activity indicator for Second disk drive

Figure 1-1: VX2-350-SC-SSD Front Panel

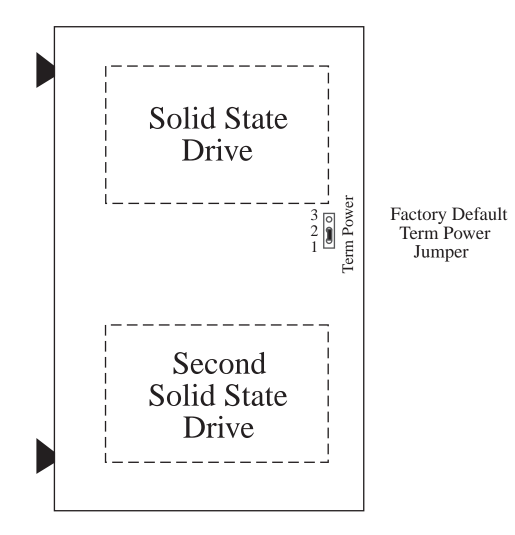


Figure 1-2: VX2-350-SC-SSD Jumper Configuration

## Chapter 2 Features and Specifications

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### Scope

This chapter describes the overall features and specifications of the VX2-350-SC-SSD.

## Features

The VX2-350-SC-SSD incorporates one or two very compact solid state disk drives within a single module. The solid state drive drive(s) is a high-performance type with embedded disk drive control electronics. This embedded controller on the solid state drive is microprocessor controlled and compatible with ANSI X3.131-1986 SCSI commands. The drive is a very high performer, with a 1-to-1 interleave and an average track-to-track access times of 0.1 milliseconds or less. The drive(s) has been carefully packaged with suitable control cables and power distribution connectors for direct attachment to single board computers in the VME chassis or to external devices.

## **SCSI Interface Description**

In order to provide a method of embedding the disk drive control electronics within the solid state drive drive, several disk drive manufacturers jointly defined an interface specification. This specification for the *Small Computer System Interface* has become known throughout the industry as "SCSI". Basically, the SCSI interface consists of the required address, data and control signals from an SCSI Host Adapter. Since a goal of the specification is to allow the disk drive to be connected via standard cable, the specification required buffering of all signals so that the drive could be mounted a suitable distance from the board interface. This distance, however, is limited to eighteen feet. The specification provides all signals via a fifty-pin header connector for use with standard fifty conductor ribbon cable and connectors. Table 2-2 is a description of the SCSI-2 pin definition. The direction indicated is relative to the host.

<u>Pin</u>	<u>Signal</u>	<b>Direction</b>	Description
26 27 28 29 30 31 32 33 35 36 37 39 41 42 43 44 50	-FDB (0) -FDB (1) -FDB (2) -FDB (3) -FDB (4) -FDB (5) -FDB (6) -FDB (7) -FDB (P) GND GND RESERVED TERMPWR RESERVED GND -ATN GND -BSY -ACK -RST -RST -RST -SEL -C/D -REQ -I/O	In/Out In/Out In/Out In/Out In/Out In/Out In/Out In/Out In/Out In/Out In/Out In In/Out In Out In/Out Out Out Out Out	Bidirectional data line 1 Bidirectional data line 2 Bidirectional data line 3 Bidirectional data line 4 Bidirectional data line 5 Bidirectional data line 6 Bidirectional data line 7

#### Table 2-2: SCSI Pin Definition

#### IN = From Host to Disk OUT = From Disk to Host

#### NOTES:

 All pins 1-25 shall be connected to ground, except for pins 12 - 14. These pins should be left open. Some products designed prior to the generation of this standard connected these pins to ground.
The minus sign next to the signals indicates active low.

## VX2-350-SC-SSD Specifications

The following table provides the specifications of the complete VX2-350-SC-SSD. Individual disk drive specifications are given in their respective chapters.

<b>General</b> Model: Description: Interface: Drive Type: Hardware Compatibility:	VX2-350-SC-SSD Solid state drive drive module compatible with SCSI commands. Fast SCSI-2 Particular type depends on capacity ordered. See Chapter 4 for drive details. VMEbus 2 Slot Eurocard (6Ux8HP)
Electrical	+5VDC 0.85A(max)
r ower.	137D0 0.00A(max)
Discolaria	Power figures do not include drive(s)
Physical Size:	160mm x 234mm (Double Eurocard) 8HP (2 Standard Slots)
Construction:	Double-sided Printed Circuit
Environmental	
Temperature:	0-70 <sup>0</sup> C Inlet Air (Operating)
' Humidity: Shock:	-20 to 80 <sup>o</sup> C (Non-operating) 8-80% RH, Non-condensing 1000G Max (Operating), 1500G Max (Non-oper.)

## **P2 Connector Pin Definitions**

Force P2 Signal	Motorola P2 Signal	P2 Pin
-DB 0	-DB 0	A1
-DB 1	-DB 1	A2
-DB 2	-DB 2	A3
-DB 3	-DB 3	A4
-DB 4	-DB 4	A5
-DB 5	-DB 5	A6
-DB 6	-DB 6	A7
-DB 7	-DB 7	A8
-DPAR	-DPAR	A9
GROUND	-ATN	A10
GROUND	-BSY	A11
GROUND	-ACK	A12
TERM POW	ER -RST	A13
GROUND	-MSG	A14
GROUND	-SEL	A15
-ATN	-C/D	A16
GROUND	-REQ	A17
-BSY	-IO	A18
-ACK		A19
-RST		A20
-MSG		A21
-SEL		A22
-C/D		A23
-REQ		A24
-IO		A25
GROUND		A32

Table 2-3 P2 Pin Definitions

## Chapter 3 Configuration, Installation, and Operation

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## Scope

This chapter describes how to configure, install and operate the VX2-350-SC-SSD mass storage subsystem module.

## **Drive Hardware Configuration**

The drives on the VX2-350-SC-SSD can be configured for normal operation as SCSI units 0-7 by setting the front panel switches with a small screwdriver. (See Figure 1-1) The particular configuration of the Unit ID's required depends upon the software and the application operating system.

#### Hard Disk Drive Hardware Configuration

The solid state drive can be set so that it is activated by the SCSI unit 0-7, as is required to maintain compatibility with the SCSI software. The solid state drive installed on the VX2-350-SC-SSD utilizes the Fast SCSI-2 interface. It is possible to connect another type of SCSI device via the interface cable and to connect 5 other units to the SCSI interface if needed. Please call Phoenix International Customer Support if you need assistance.

### **Considerations For Installation**

There are several considerations before installing the VX2-350-SC-SSD into your system.

#### **VMEbus Slot Requirements**

The VX2-350-SC-SSD requires one slot in a standard VMEbus 6U card cage. Since the drives are mounted on an aluminum panel, this could potentially cause a shorting problem. If you are going to have a VMEbus card located in the next adjacent slot, you should carefully check it to make sure that no leads are likely to touch the VX2-350-SC-SSD.

#### VMEbus Backplane Configuration

The VMEbus P1 connector supplies all operating power to the VX2-350-SC-SSD and shunts the daisy-chain signals on the P1 connector. However, no other VME signals are connected on board. Therefore, you must check your VMEbus backplane for all daisy-chain signals continuity at the one slot position occupied by the VX2-350-SC-SSD.

#### **Power Supply Requirements**

Make sure that your VMEbus power supply has adequate capapability. The specifications listed in Chapter 2 should be consulted for the maximum current requirements.

### Installing the VX2-350-SC-SSD

Make sure that all power is removed from the backplane before inserting the boards. Prior to inserting the VX2-350-SC-SSD into the card cage, it is necessary to verify the cable connections to the SCSI host/processor. Once you have connected and properly seated the associated cable assemblies, you should insert the host/processor into the VMEbus card cage. Now install the VX2-350-SC-SSD into the VME chassis and mate the P1 connector properly. The P2 connector should also be aligned. Then connect the VX2-350-SC-SSD to the SCSI host/processor with a 50 pin Micro-FD cable or via the P2 connector on the backplane with the proper Phoenix International adapter module.

## **Drive Software Configuration**

Initially you will need to run a device setup program in order to configure the software and hardware to properly recognize the drives on the VX2-350-SC-SSD. You should consult the host/processor manual and/or operating system manuals for a description of the utility required to properly format and use your mass storage subsystem.

#### Solid State Drive Software Configuration

The hard disk drive can be installed as SCSI unit 0-7. The disk drive characteristics are described in detail in Chapter 4. It operates using the Fast SCSI-2 interface and has to be configured by the host operating system software for proper operation.

#### **Terminator Power**

Terminator power for the drives can be jumpered to route the Terminator Power from different sources. A jumper installed on pins **1-2** supplies power from the on board circuitry. A jumper installed on pins **2-3** supplies power from the P2 connector. Jumpers **Removed** allows the disk drives to supply their own Terminator Power if they are so configured.(**See Figure 1-2**)

## Operation

Once the VX2-350-SC-SSD has been configured properly and the software has been set up, operation is identical to that of a standard SCSI storage subsystem. No specialized software is required.

## Termination

The active termination required for the SCSI-2 bus is on the VX2 module. The SensiTerm<sup>™</sup> circuitry will automatically configure the termination for the SCSI bus. It determines if the SCSI bus signals are received from the P2 connector or from the Micro-FD connector on the front panel and sets the termination at the correct end of the SCSI bus. If the module is in the middle of a SCSI bus route, the SensiTerm<sup>™</sup> circuitry automatically disables all on board termination.

## Chapter 5 Product Support, Service and Warranty

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## Scope

This chapter describes Phoenix International's product support program. It states our product warranty and provides details about what to do if you have a problem with the product.

### Warranty Statement

Phoenix International VMEbus products come with a "return-to-factory" warranty which covers defects in materials and workmanship for a period of seven years from the date of product shipment to the customer, provided the product is unmodified and has been subject to normal and proper use. Warranty on non-Phoenix International manufactured devices incorporated into Phoenix VMEbus products is restricted to that provided by their manufacturer only.

## If You Have a Problem

If you are having a problem with a Phoenix International product, you should call our main number, (714) 283-4800, and ask for Customer Service. Please be prepared to supply as much detail as you can concerning the nature of the problem and the conditions in which the problem appeared.

## **Obtaining an RMA**

In order to return the product for repair, the following steps are necessary:

- 1. Obtain a return materials authorization number (RMA#) from Phoenix International Customer Service.
- 2. Ship the product prepaid to the designated repair point.
- 3. Provide with the product a written description of the claimed defect.

## **Shipping the Product**

Any product returned to Phoenix International should be in its original shipping carton if possible. Otherwise the product should be carefully packaged in a conductive packing material and placed in a cushioned corrugated carton suitable for shipping. Please mark the shipping label with the RMA number and return it to:

Phoenix International

812 W. Southern Avenue

Orange, CA., 92865

Attn: Customer Service Department

RMA #: \_\_\_\_

## Providing a Product Defect Report

When you are returning a product for repair, it is very important to include a written report which details the nature of the problem in order to expedite the repair. Please make sure that the following information is included:

RMA #	
Product:	
Serial Number:	
Contact:	
Phone:	

Description of the problem/defect:

## **Warranty Repairs**

Any product returned and found to be under warranty will be repaired or replaced at the discretion of Phoenix International within five working days of receipt and shipped freight prepaid to the Customer.

### **Non-warranty Repairs**

If a product is found not to be under warranty, we will notify you of the non-warranty situation and provide you with a fixed cost and a schedule for the repair. Non-warranty repairs require that a purchase order be issued to Phoenix International for the amount of the repair before repairs are undertaken.

## **Product Updates**

In an effort to improve product performance and reliability, Phoenix International reserves the right to make product modifications provided they do not negatively impact either the performance or operation of previous versions. If a product update is for the purpose of correcting a design flaw, all customers shall be notified in writing as to the nature of the flaw and the requirements for the update.