

6.0 Prioris ZX 5000MP Server-Specific Information V3.2

This portion of the README file provides information specific to the Prioris ZX 5000MP server.

6.1 Server-Specific Contents

CONTENTS

7.0 Quick Launch Software

7.1 Minimum BIOS & System Configuration Utility (SCU) Levels

8.0 Operating Systems

8.1 NetWare

8.1.1 NetWare with 1GB Narrow or Wide Hard Disk Drives

9.0 Options

9.1 Mylex RAID Controller Minimum Revision

9.2 Graphics Resolution

7.0 QUICK LAUNCH SOFTWARE

7.1 Minimum BIOS & System Configuration Utility (SCU) Levels

This version of Quick Launch requires the following minimum system software:

BIOS: V1.0.7
SCU: 3.3

Adaptec BIOS version V1.2s4 (bootable CD-ROM support when connected to the onboard Adaptec 7870 controller).

BIOS and SCU updates are available on the BBS; refer to section 1.0.

8.0 OPERATING SYSTEMS

8.1 NetWare

8.1.1 NetWare with 1GB Narrow or Wide Hard Disk Drives

For traditional NetWare 4.1x operating system installations on servers containing:

- o Adaptec 78xx controller,
 - o Attached 1GB Narrow drives (R226P-E), which were last shipped in September 1995; or
 - o 1GB Wide drives (RZ26P-W),

use the Adaptec 7800 Family drivers that are provided on the NetWare CD rather than creating a driver diskette using Quick Launch Conventional install. Quick Launch Express install will automatically use the NetWare drivers.

9.0 OPTIONS

9.1 Mylex RAID Controller Minimum Revision

The Prioris ZX 5000MP Server requires a minimum revision of 'Rev. C' of the Mylex RAID controller kit to support RAID devices. This kit contains:

- o Mylex firmware revision 2.38 or greater,
- o Mylex BIOS revision 1.28 or greater, and
- o Mylex driver revision 1.02 or greater.

The 'Rev. C' Mylex RAID card can be identified by checking

the revision level when the card is booted. It must display a minimum firmware revision level of 2.38.

9.2 Graphics Resolution

To increase graphics resolution to 800 X 600, 256 color, run "mkdev graphics" for ODT, or "scoadmin video" for OpenServer 5, and choose Cirrus Logic GD542X as the video chip.