

ERRATA

The following paragraph was left out at time of printing. It belongs on Page 8, Setting the RAID Operating Mode.

CONSIDERATIONS FOR RAID VOLUME CREATION

Your Fantom Drives Megadisk is capable of creating large logical volumes (LUNS) in excess of 2 Terabytes. Large LUNS (>2TB) must be supported by the host bus adapter and the host Operating System to be usable. Windows 2003 and newer, Mac OS X 10.4.8 and newer, and Linux distributions with appropriate kernels all support large LUNS. Windows XP and prior cannot address large LUNS natively over USB or eSATA, and must use eSATA host bus adapters that have RAID support to be usable. MicroNet offers such host bus adapters- consult your MicroNet authorized reseller for more information.

ERRATA

The following paragraph was left out at time of printing. It belongs on Page 8, Setting the RAID Operating Mode.

CONSIDERATIONS FOR RAID VOLUME CREATION

Your Fantom Drives Megadisk is capable of creating large logical volumes (LUNS) in excess of 2 Terabytes. Large LUNS (>2TB) must be supported by the host bus adapter and the host Operating System to be usable. Windows 2003 and newer, Mac OS X 10.4.8 and newer, and Linux distributions with appropriate kernels all support large LUNS. Windows XP and prior cannot address large LUNS natively over USB or eSATA, and must use eSATA host bus adapters that have RAID support to be usable. MicroNet offers such host bus adapters- consult your MicroNet authorized reseller for more information.

ERRATA

The following paragraph was left out at time of printing. It belongs on Page 8, Setting the RAID Operating Mode.

CONSIDERATIONS FOR RAID VOLUME CREATION

Your Fantom Drives Megadisk is capable of creating large logical volumes (LUNS) in excess of 2 Terabytes. Large LUNS (>2TB) must be supported by the host bus adapter and the host Operating System to be usable. Windows 2003 and newer, Mac OS X 10.4.8 and newer, and Linux distributions with appropriate kernels all support large LUNS. Windows XP and prior cannot address large LUNS natively over USB or eSATA, and must use eSATA host bus adapters that have RAID support to be usable. MicroNet offers such host bus adapters- consult your MicroNet authorized reseller for more information.

ERRATA

The following paragraph was left out at time of printing. It belongs on Page 8, Setting the RAID Operating Mode.

CONSIDERATIONS FOR RAID VOLUME CREATION

Your Fantom Drives Megadisk is capable of creating large logical volumes (LUNS) in excess of 2 Terabytes. Large LUNS (>2TB) must be supported by the host bus adapter and the host Operating System to be usable. Windows 2003 and newer, Mac OS X 10.4.8 and newer, and Linux distributions with appropriate kernels all support large LUNS. Windows XP and prior cannot address large LUNS natively over USB or eSATA, and must use eSATA host bus adapters that have RAID support to be usable. MicroNet offers such host bus adapters- consult your MicroNet authorized reseller for more information.