# Flash NXRZ-FL SCSI Drive

### Drive Mechanism

Solid State Drive with integrated Flash NAND chips

### Ultra SCSI Interface

50-pin Ultra SCSI 68-pin Ultra SCSI 160 80-pin Ultra SCSI 320

### Capacities

100 MB to 128 GB

### Compatibility

Cross-platform device, including: OS: OpenVMS\*, AIX, Sun, Windows HW: VAX, Alpha, HP, IBM, Sun

#### Dimensions

L:14.6 cm, W:10.1 cm, H:2.5 cm

#### Maximum Shock

Operating: 1500 Gs for 0.5ms Nonoperating: 350 Gs for 2ms

### Ambient Temperature

Operating: 0° - 70°C Non operating: -55° - 125°C

### Warranty

3 year warranty Return to factory, parts and labor Extendable to 10 years total The Nemonix Flash NXRZ-FL SCSI Drive completely raises the bar by offering a rugged, fast Solid State NAND chip solution to the legacy server world.



### Solid State Ruggedness and Reliability

The Nemonix NXRZ-FL drive is ideal for applications that require operations in challenging physical environments. Without moving parts, the NXRZ-FL is almost 5 times more shock resistant than a standard mechanical drive. It can also operate in higher temperatures and uses less energy than a standard mechanical drive.

### **Designed to Fit YOUR Form and Function**

Out of the box, the NXRZ-FL SCSI Drive supports three SCSI interfaces: 50-pin, 68-pin, and 80-pin Ultra SCSI interfaces. However, we can fit the drive with any SCSI I, II, or III connector. In addition, we can provide a bare drive, or build it with an enclosure of your specification. We customize accordingly, whether you run VAX, AlphaServer, Integrity, IBM, SUN, or X86 servers.

# **Configured for Maximum Compatibility**

In addition to being compatible with any current SCSI-based system that supports SCSI I, II, III, and Ultra SCSI, Nemonix provides extraordinary, on-firmware support for legacy End of Life (EOL) systems. For example, we support DEC VAX servers running versions of OpenVMS as early as 5.5-2H4. Furthermore, we can configure the formatted size of the drive to fit the maximum addressable drive capacity supported by your operating system.

#### Built to Extend the Life of Your Hardware Investment

The Nemonix NXRZ drive series is at the forefront of our core mission: to extend and maximize the performance of your legacy systems. The NXRZ-FL SCSI Drive relies on state-of-the-art, 5 volt technology that consumes far less energy than ageing 12 volt drives. With the proper SCSI controllers and SCSI interface, Nemonix NXRZ drives can achieve over 260% better data throughput than the original legacy drives.

<sup>\*</sup> The Nemonix Standard NXRZ SCSI Drive is compatible with OpenVMS 5.5-2H4 and up.

### Real-World Performance

	DEC 7200 RPM	DEC 10k RPM	NXRZ-XL	NXRZ-FL
Backup 8 GB File in OpenVMS	1.2 Hours	0.8 Hours	0.38 Hours	0.35 Hours
% Faster than DEC 7200 HD	0%	+50%	+243%	+260%

### **Features**

Sequential Read / Write	175 MB per second / 100 MB per second
Mean Time Before Failure (MTBF)	> 1,500,000 Hours
Data Retention	> 5 years at 25°C

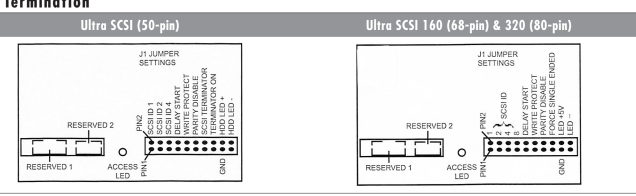
### Interface

	All Interfaces	Ultra SCSI	Ultra SCSI 160	Ultra SCSI 320
Max Data Transfer		20 MB/s	160 MB/s	320 MB/s
Connector Type		50-pin	68-pin	80-pin SCA2
Built-in Flash ROM	Yes	Yes	Yes	Yes
Selectable SCSI IDs		0-7	0-15	0-15

## **Power Requirements**

5V Start Max	Power Consumption	Operating Voltage	
1.0A	280 mA ~ 330 mA	5V	

### **SCSI Termination**





This device may be self-installed, installed with Nemonix Engineering phone support, or installed by your service provider with Nemonix Engineering phone support. Nemonix Engineering offers 9-5 installation and warranty support during the 3-year warranty period, via phone.

### Nemonix Engineering, Inc.

56 Hudson St., Northborough, MA 01532 Ph (508) 393-7700 Fx (508) 393-8846 Email: engnemonix@nemonixengineering.com

Web: http://www.nemonixengineering.com