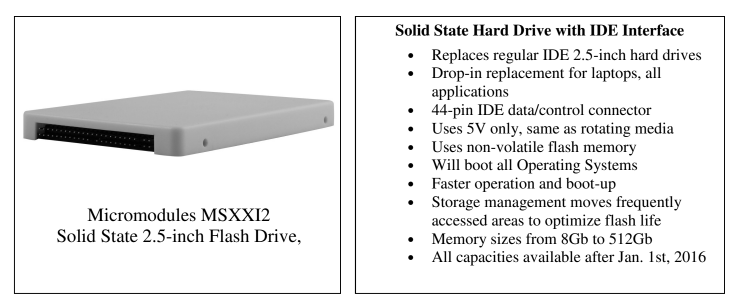
DATA SHEET FOR IDE 2.5" Solid State Drives MSXXI2 For new/retrofit of Computer equipment. Doc. No.: MS-DS02-Rev3

Micromodules

23792 Lorain Rd Unit 300 North Olmsted, Ohio 44070 Phone: 440-779-1965 www.micromodules.com Manufacturer of standard and custom products for computer based equipment



Micromodules Co. has been supplying accessory modules for industrial, commercial and embedded computers since 1989. In our efforts to provide products to keep older equipment running, we have discovered that users of PCs that were built using IDE hard disk drives have no source for replacement drives, as none of the hard drive manufacturers have made them for several years. We have created a flash memory-based IDE drive replacement, using industry standard components, plus a custom IC device to recreate the IDE interface.

From these devices, you can expect:

- Self diagnostic testing Warranty-1 year
- Faster boot-up time than a regular hard disk drive

• Usable life 10 years

- Extended temperature range 0-70 degrees centigrade
- Auto block move counts number of times block is reprogrammed and moves the data to maximize life

Price and availability:

Part No.	MS08I2	MS16I2	MS32I2	MS64I2	MS128I2	MS256I2	MS512I2
Capacity	8 Gb	16GB	32GB	64GB	128GB	256GB	512GB
Price	\$ 49.99	\$ 54.99	\$ 69.99	\$ 84.99	\$ 119.99	\$ 219.99	\$ 329.99
Available	1 Week	1 Week	2 Weeks	3 Weeks	2 Weeks	2 Weeks	2 Weeks

Samples in single quantity are available directly from Micromodules Co. For other quantities, see our website.

Additional documents available from Micromodules Co. for these products:

- Micromodules MS-Series Solid State Drives User Manual, MS-DOC-USER Rev 0 (available NOW)
- Micromodules MS-Series Solid State Drives MS/PC-DOSTM and Windows-NTTM Installation Guide for PC-DOS/NT Rev 0 (available April 2016)

TM Notifications: PC-DOS is a registered trademark of IBM Corp, MS-DOS and Windows NT are registered trademarks of Microsoft Corp. This document and all contents are the property of Micromodules Co.