



MACH8 Family of Solid State Drives

Enterprise Class Storage Solutions

STEC MACH8 Solid State Drive series is revolutionizing the storage world by delivering to the users the ultimate level of reliability and performance in a fully integrated device.

At the heart of the MACH8 Family of Solid State Drives is STEC's leading edge flash controller able to address multiple flash components simultaneously to achieve improved sustainable Read/Write speeds. This same controller allows our MACH8 and MACH8^{emb} to achieve up to 90MB/s reads and 90MB/s writes. Providing a cost-effective HDD replacement drive family.

The MACH8 products embed Full Data Path Protection, STEC's proprietary set of algorithms capable of protecting data anywhere within the SSD, from cache to flash.

MACH8 Features

- Industry leading solid state drive
- IOPS intensive version for transactional heavy applications
- Full Data Path Protection
- Drop-in replacement for traditional 1.8" and 2.5"
- Low power consumption
- Supports Serial ATA and PATA
- SLC and MLC support to meet the demands of any application
- Optional support of purge and encryption
- Superior data protection through Total Drive Wear Leveling to ensure drive endurance
- Two operating temperature supported:
 - Commercial temperature: 0° to 60°C
 - Industrial temperature: -40°C to 85°C

Specifications

Product Type	MACH8 ^{IOPS} SSD	MACH8 SSD	MACH8 ^{emb} SSD
Capacity (Unformatted)	Up to 200Gbytes	Up to 256Gbytes	Up to 240Gbytes
Interfaces	Serial ATA	Serial ATA / PATA	Serial ATA / ATA
Performance			
External Transfer Rate	1.5 Gb/sec (SATA)	1.5 Gb/sec (SATA) 133 MB/sec (PATA)	1.5 Gb/sec (SATA) 133 MB/sec (PATA)
Sustained Throughput			
Read	90 Mbytes/sec	90 Mbytes/sec	80 Mbytes/sec
Write	70 Mbytes/sec	90 Mbytes/sec	40 Mbytes/sec
Random Operations			
Read	10,000/sec	4,000/sec	9,000/sec
Write	1,600/sec	400/sec	2,000/sec
Latency	100µs	100µs	100µs
Physical			
Form Factor	2.5-inch	2.5-inch 1.8-inch	2.5-inch 1.8-inch
2.5-inch Dimensions	100.2mm (L) x 69.8mm (W) x 9.5mm (H) (15mm dimension)		
1.8-inch Dimensions	71.0mm (L) x 54.0mm (W) x 5.0mm (H) (6mm dimension)		

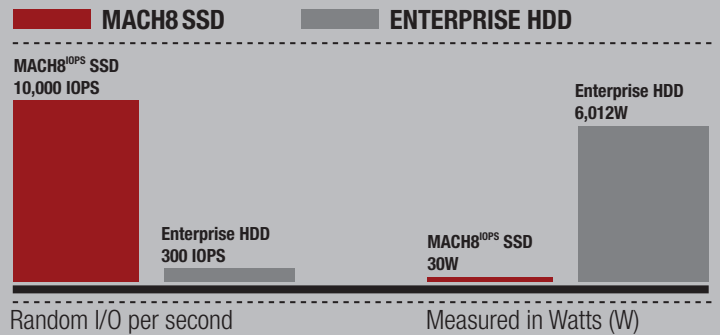
Related Applications

- Professional Media
- Communications Equipment/Networking
- Enterprise Computing
- Embedded/Industrial
- Military / Aerospace
- Automotive
- Medical Equipment

Related Technology

- Life Cycle Management
- Flash Management
- TotalDriveProtection
- Power-down Data Protection
- Flash Controller Technology

Transactional Performance



Energy Consumption for 100K Read IOPS

Product Key

Part #: M(8)i(I)(IR)FF-(xxx)UTM-(XXX)

M8 = MACH8
I = Interface
S: SATA
A: ATA

i = IOPS SSD (Blank = Standard)
IR = Interface Revision
A: 1.0Gb
B: 1.5Gb

xxx = Capacity
FF = Form Factor (Z-height)
1: 1.8-inch (5.0mm)
1A: 1.8-inch (6.0mm)
2: 2.5-inch (9.5mm)
2A: 2.5-inch (15.0mm)

U = RoHS Compliant

M = MLC (blank for SLC)
T = temp
C: Commercial
I: Industrial

XXX = Customer Specific (Internal Use Only)

Worldwide Headquarters

STEC, Inc.
3001 Daimler Street
Santa Ana, California 92705 USA
Tel: (949) 476-1180
Fax: (949) 476-1209
Web: www.stec-inc.com

STEC Europe

Via del Caravaggio, 3
20100 Milano, Italy
Tel: +39 (0) 20 479 56 213
Web: www.stec-inc.com

STEC Japan G.K.

Shinyurigaoka-City Building 4-402
1-1-1, Manpukuji, Aso-ku, Kawasaki-shi
Kanagawa-ken 215-0004 Japan
Tel: +81 44-959-2883
Fax: +81 44-959-2887
Web: www.stec-inc.com/jp

STEC Malaysia

STEC Technology Sdn. Bhd. (745917-X)
Plot 107 Bayan Lepas Industrial Park
Phase 4
11900 Penang, Malaysia
Tel: +60 (4) 8887888
Web: www.stec-inc.com

STEC China

RM1805, 18F Bund Centre,
222 Yan An Rd. East
HuangPu District Shanghai 200002
P.R.China
Tel: +86 21 6132 3892 * 629
Fax: +86 21 6335 1336
Web: www.stec-inc.com/cn