Product Specification

512 GB Crypto mSATA III (6Gbps)



FIPS 140-2 Validated - Integral Crypto mSATA SSD is the Full Disk Encryption solution for Windows laptops and Ultrabooks. Featuring government department approved military-level AES 256-bit Hardware Encryption that has been certified by NIST to meet the strict FIPS 140-2 standard.

- Mandatory encryption
- Secure Entry Encrypted data cannot be accessed without the correct high-strength 8-16 character alphanumeric password. Before use a high-strength password must be set
- Secure Design The electronics are sealed in tamperfree epoxy resin
- FIPS 140-2 Validated Certificate No. 2586
- High-speed Read/Write up to 450MB/s* and 350MB/s*
- Quick Boot Using a solid state disk in place of a traditional hard drive can cut your desktop computer or laptop s boot time in half
- Shockproof no moving parts, so a greater resistance to shock and vibration than HDD
- Silent operation and low heat for a comfortable user experience
- Low power usage laptop battery will last far longer with SSD than HDD
- Endpoint security software compatible The Integral Crypto SSD operates comfortably with endpoint security solutions by using the configurable hardware unique ID feature, which is part of the program
- BIOS Independent Crypto SSD security system runs independently of your system BIOS, unlike other hardware encrypted SSDs
- · Seamless encryption unnoticeable to the user
- Admin and User passwords are configurable
- 3 year warranty

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	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	29.9	50.8	3.8	8
Packaging	125	16	195	69

Capacity (GB)	512
Form factor	mSATA
ECC (Y/N)	Y
Mean time between failures (MTBF) (hour)	100000
Flash type	MLC
NVMe (Y/N)	N
S.M.A.R.T. support (Y/N)	Y
TRIM support (Y/N)	Y
Data transfer rate (GB per second)	6
Read speed (MB per second)	450
Write speed (MB per second)	350
Operating voltage (Volt)	3.3
Encryption standard	256-bit AES
Encryption certification	FIPS 140-2
Hardware encryption (Y/N)	Y
Interface	Serial ATA III
Operating temperature (T-T) (degrees Celcius)	0 - 70

Storage temperature (T-T) (degrees Celcius)	-40 - 85
Certification	CE, FCC, UKCA