







# **CX-2500E-SSD**

# NIST/FIPS 140-2 (Level 3) Certified Encrypted Data Transfer in Your Pocket Up to 8TB of SSD Storage

With it's compact, rugged design with NIST/FIPS 140-2 (Level 3) Certified Cryptographic Modules, the CX-2500E-SSD makes it simple to secure and encrypt all your content including high resolution videos, photos, and mission-critical files. Your data can only be accessed with an AES 256-bit encryption with NIST and FIPS Data Encryption Key (DEK) for worry-free transportation and storage of the drive.

### **Features**

- USB 3.0 Connectivity. Includes long; 32" enterprise USB 3.0 cable
- FIPS 140-2 Certified, AES-256 encryption (may be used for classified data)
- Up to 8TB of Encrypted SSD Storage
- Bus-powered and bootable encryption enables secure program and data access via external drive
- AES 256-bit Advanced Encryption Algorithym
- Zero time encryption and decrypting no loss in drive performance
- Heat sink rugged aluminum enclosure for enhanced cooling and protection
- Shock absorbers protect drive and suppress noise
- 2 Year warranty
- transfer rates "up to" for both HDD and SSD

### **Experience the Ciphertex CX-2500E-SSD Advantage**

The CX-2500E-SSD is the go-to FIPS 140-2 (Level 3) Certified, AES 256-bit encrypted mobile security drive for forensics, healthcare, media and entertainment, and government/military agencies. The easy to use Data Encryption Keys (DEK) make it possible to encrypt and secure your data while in transit or away from your device.



- Keeps data encrypted and secure, preventing unauthorized access
- Unique Data Encryption Keys (DEK) Unlock the drive No need to remember a password
- Authentication: 2 Data Encryption Keys (DEK); Additional keys available



# CX-2500E-SSD

STORAGE	8TB Enterprise Class SSD
SPEED	5400 or 7200 RPM
POWER CONSUMPTION	Bus-powered
	Max continuous power: 180W
TEMPERATURE	0 - 40°C (32°F ~ 104°F)
CONNECTIVITY	USB 3.0

SIZE	Height: .75" (19.05mm)
	Width: 3.2" (81.28mm)
	Length: 5.125" (130.175mm)
	Weight: 0.5lbs
COMPLIANCE	FCC, CE, TAAC

All product specifications and data are subject to change without notice to improve reliability, function, design or otherwise.

### **Encryption Features**

- Key tokens for secure authorization
- Hardware encryption imbedded in chip
- No software installation required for encryption or authentication
- FIPS 140-2 (Level 3) Certified Cryptographic Engine
- NIST Certified Cryptographic Engine
- Compatible with Windows and Macintosh environments

### **Additional Drive Features**

- Three performance/endurance levels
   ECO
   PRO
   MAX
- TCG Enterprise compliant self-encrypting drive (SED)
- SATA 6 Gb/s interface
- 512-byte sector size support
- Native command queuing support with 32-command slot support
- Performance (steady state)<sup>1</sup>
   Sequential 128KB read: Up to 540 MB/s
   Sequential 128KB write: Up to 520 MB/s
   Random 4KB read: Up to 95,000 IOPS
   Random 4KB write: Up to 75,000 IOPS
- Quality of Service<sup>2</sup>
   Read/Write (99.9%): 200µs/300µs (<2TB)</li>
   Read/Write (99.999%): 1000µs/700µs (<2TB)</li>
- Endurance<sup>4</sup>: Total bytes written (TBW)
   Up to 17600TB

- Reliability
  - MTTF: 3.0 million device hours<sup>3</sup>
    Static and dynamic wear leveling
    Uncorrectable bit error rate (UBER): <1 sector per 1017
    bits read
    End-to-end data protection
    Enhanced power-loss data protection with data
    protection capacitor monitoring
- Power consumption: <6.0W (TYP, 5V only)</li>
- Operating temperature
   Commercial (0°C to 70°C)<sup>5</sup>
- 1. Performance varies by capacity and endurance.
- 2. 4KB transfers QD = 1 used for READ/WRITE latency values.
- 3. The product achieves a MTTF based on population statistics not relevant to individual units.
- 4. 1GB = 1 billion bytes.
- 5. As reported by SMART.

## **CX-2500E-SSD Available in four capacities**

Part No. SSD22E001	1TB	SSD Drive
Part No. SSD22E002	2TB	SSD Drive
Part No. SSD22E004	4TB	SSD Drive
Part No. SSD22E008	8TB	SSD Drive

### When your data is precious, you must protect it!

- Water-proof
- Crush-proof
- Dust-proof
- Padlock protectors





FCC CE COMPLIANCE - Designed/Assembled/Integrated/Tested in the USA using domestic and or foreign components. Made in the U.S.A.



