ARMORLOCK[™] Encrypted NVMe[™] SSD

Important documents, client files and weeks of project work all on the line. Imagine your content getting lost or into the wrong hands. It could happen at any time. We built the **ARMORLOCK™** encrypted NVMe™ SSD and app from the ground-up with technology that delivers revolutionary data protection that's amazingly simple to use and doesn't slow you down. It's next-generation security, with new-generation simplicity. Encryption is just the beginning.

Highlights

- Simple unlock with your phoneno password needed
- Multi-user and multi-drive management
- 256-bit AES-XTS hardware encryption
- Pro-grade speeds with up to 1000MB/s read, 1000MB/s write**
- Heat-dispersing aluminum core for sustained performance
- Ultra-rugged with IP67 dust/water resistance, up to 3M drop*** and 1000lb crush resistance
- Professional-level, 5-year limited warranty



DATASHEET **ARMOR**LOCK™ Encrypted NVMe SSD

SPECIFICATIONS			
Interface	SuperSpeed USB 10Gbps (USB 3.2 Gen 2)		
Drive	NVMe™ SSD		
Data Transfer Rate**	Up to 1000MB/s Read and 1000MB/s Write		
Size (LxWxH)	5.29" x 3.21" x 0.73" / 134mm x 82mm x 19mm		
Weight	0.20 kgs / 0.44 lbs		
Operating Systems	System Requirements: macOS 10.12+ and Windows® 10+		
	App Requirements: macOS 10.13+ and iOS® 13.2+ Android™ 9+		
Box Contents	ArmorLock™ encrypted NVMe™ SSD		
	USB-C™ Cable		
	USB-C to USB-A Cable		
	Quick Start Guide		

DESCRIPTION	CAPACITY*	sкu	UPC
ArmorLock Encrypted NVMe SSD	2TB	0G10484-1	718037873770







is a trademark of Google LLC. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. macOS is a trademark of Apple Inc., registered in the U.S. and other countries. Windows is a trademark or registered trademark of Microsoft Corporation in the United change without notice. Pictures shown may vary from actual products.



^{**}Based on read and write speeds.1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.