

# UPGRADE YOUR PRODUCTIVITY

Looking to make the switch to the latest generation of PCIe interface? The UD85 is the perfect introduction to the power of PCIe 4.0, delivering a fast and smooth experience with read speeds up to 3,600MB/s and write speeds up to 2,800MB/s.

## DO MORE WITH 4TB FOR LESS

The UD85 is all about value: it's available in large storage capacities up to 4TB with an affordable price tag. Get all the space you need for applications, documents, photos, and videos without breaking the bank.

# UD85 PCIe SSD Gen 4x4 & NVMe 1.4

# SP CORE AND A STATE OF THE PARTY OF THE PART

### **Features**

- PCIe Gen 4x4 interface with read speeds up to 3,600MB/s and write speeds up to 2,800MB/s
- Supports NVMe 1.4 and Host Memory Buffer (HMB) for higher performance and lower latency
- $\cdot$  3D NAND technology allows for dense storage in a compact design
- Available in a range of large storage capacity options: 250GB, 500GB, 1TB, 2TB and 4TB
- Supports low density parity check (LDPC) coding to ensure accuracy of data transmission and reliability of data access
- Supports SLC Caching to improve sequential read/write and random read/write performance
- · Supports RAID to protect data in the case of a drive failure
- · Built-in E2E data protection for enhanced data transfer integrity
- Small form factor M.2 2280 (80mm) allows for easy installation in laptops, small form factor PC systems, and some ultrabooks

## **Specifications**

- · Capacity: 250GB, 500GB, 1TB, 2TB, 4TB
- Dimensions: 22.0mm x 80.0mm x 3.5mm
- · Weight: 8g
- · Performance Read (max.): up to 3,600MB/s\*
- Performance Write (max.): up to 2,800MB/s\*
- · Interface: PCIe Gen 4x4
- Shock Resistance: 1500g/0.5ms
- MTBF: 1,500,000 hours
- Operating Temperature: 0° C 70° C
- · Certification: CE, FCC, UKCA, BSMI, Green dot, WEEE, RoHS, KCC
- · Warranty: 5-year limited warranty
- System Requirements: Computer with M.2 slots supporting PCle interface and an OS with NVMe support
- \* Performance read/write varies by system performance (such as hardware, software, and interface mode) and capacity

