



DESKTOP DRIVE Data Sheet

Seagate Expansion desktop drive, add-on storage for your PC

The Seagate® Expansion desktop drive provides extra storage for your ever-growing collection of files. Add space for more files instantly, consolidate all your files to a single location, or free space on your computer's internal drive for improved performance.

Set-up is straightforward. Simply plug in the included power supply and USB cable and you are ready to go. It is automatically recognised by the Windows® operating system, so there is no software to install and nothing to configure. Saving files is easy too, just drag and drop.

Take advantage of the fast data transfer speeds with the USB 3.0 interface by connecting to a SuperSpeed USB 3.0 port. USB 3.0 is backward compatible with USB 2.0 for additional system compatibility.







DESKTOP DRIVE



| Specifications | | | | | | | | |
|---|--------------------|----------------|--------------------------------|--------------------------|-------------------|--|--|--|
| Retail Packaging | Product Dimensions | Box Dimensions | | Master Carton Dimensions | Pallet Dimensions | | | |
| Length (in/mm) | 6.93/176.00 | 8.58/218.00 | | 11.22/285.00 | 48/1,219 | | | |
| Width (in/mm) | 4.75/120.60 | 8.35/212.00 | | 9.41/239.00 | 40/1,016 | | | |
| Height (in/mm) | 1.44/36.60 | 2.68/68.00 | | 8.78/223.00 | 44.76/1137.00 | | | |
| Weight (lb/kg) | 2.09/0.95 | 2.99/1.36 | | 12.58/5.72 | 853.34/387.88 | | | |
| Quantities | | | | | | | | |
| Boxes per Master Carton | 4 | | | | | | | |
| Master Cartons per Pallet | 64 | | | | | | | |
| Pallet Layers | 4 | | | | | | | |
| System Requirements | | | | | | | | |
| Windows® 8, Windows Vista®, Windows XP SP3 (32-bit and 64-bit) operating system | | | | | | | | |
| SuperSpeed USB 3.0 port (required for USB 3.0 transfer speeds, or backward compatible with USB 2.0 ports at USB 2.0 transfer speeds) ¹ | | | | | | | | |
| What is Included | | | | | | | | |
| Seagate Expansion drive | | | 1-year limited warranty (AMER) | | | | | |
| 4 foot (120cm) USB 3.0 cable | | | 2-year limited warranty (EMEA) | | | | | |
| Power adaptor | | | 3-year limited warranty (APAC) | | | | | |
| Quick start guide | | | | | | | | |

| Region | Product | Capacity ² | Model Number | UPC Code | EAN Code | Multi-Pack UPC |
|--------|-------------------------|-----------------------|--------------|--------------|---------------|----------------|
| AMER | Expansion desktop drive | 2TB | STEB2000100 | 763649064924 | _ | 10763649064921 |
| AMER | Expansion desktop drive | 3TB | STEB3000100 | 763649064931 | _ | 10763649064938 |
| AMER | Expansion desktop drive | 4TB | STEB4000100 | 763649064948 | _ | 10763649064945 |
| AMER | Expansion desktop drive | 5TB | STEB5000100 | 763649064955 | _ | 10763649064952 |
| EMEA | Expansion desktop drive | 2TB | STEB2000200 | _ | 7636490063534 | 10763649064983 |
| EMEA | Expansion desktop drive | 3TB | STEB3000200 | _ | 7636490063541 | 10763649064990 |
| EMEA | Expansion desktop drive | 4TB | STEB4000200 | _ | 7636490063558 | 10763649065003 |
| EMEA | Expansion desktop drive | 5TB | STEB5000200 | _ | 7636490063565 | 10763649065010 |
| APAC | Expansion desktop drive | 2TB | STEB2000300 | 763649065044 | _ | 10763649065041 |
| APAC | Expansion desktop drive | 3TB | STEB3000300 | 763649065051 | _ | 10763649065058 |
| APAC | Expansion desktop drive | 4TB | STEB4000300 | 763649065068 | _ | 10763649065065 |
| APAC | Expansion desktop drive | 5TB | STEB5000300 | 763649065075 | _ | 10763649065072 |

seagate.com

AMERICAS EUROPE, MIDDLE EAST AND AFRICA Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, +1 408 658 1000 Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, +65 6485 3888 Seagate Technology SAS 16-18 rue du Dôme, 92100 Boulogne-Billancourt, France, +33 1 41 86 10 00

¹ Compatibility may vary depending on user's hardware configuration and operating system.
² When referring to drive capacity, one gigabyte, or GB, equals one billion bytes; and one terabyte, or TB, equals one trillion bytes.