

Storage and Workflow Choice of Professionals

PG20 Pro Thunderbolt™ 4 Hub

Power and Connectivity Made Simple

Power your laptop and devices with ease using the ProGrade Digital PG20 Pro Thunderbolt 4 Hub. This 4-port Thunderbolt 4/USB 4.0 hub is designed for seamless connectivity, offering 1 85W upstream charging and 3 15W downstream ports for high-speed data transfer. Whether transferring data, running a display, or charging your notebook, the PG20 Pro Thunderbolt 4 Hub delivers unmatched versatility—all with a single cable.

Thunderbolt 4 Performance

Take advantage of cutting-edge Thunderbolt 4 technology for high-speed data transfer and backward compatibility with USB 3.2 Gen 2 devices. Connect all your favorite Thunderbolt and USB peripherals effortlessly.

Innovative Magnetic Design

Featuring a magnetic top base, the PG20 Pro Thunderbolt 4 Hub pairs perfectly with ProGrade Digital readers, allowing you to securely attach up to two readers. Our custom-designed short USB 4.0 cables (sold separately) ensure a clean, professional setup.

Connect and Charge

Enjoy the convenience of a front-facing USB Type-A slot for connecting and charging additional devices. With external power (included) and extra ports for connectivity, the hub delivers optimal performance for all your connected peripherals, enabling simultaneous transfers from the ProGrade Digital readers.

PG20 Pro Hub Key Features

- 4-Port Thunderbolt 4/USB 4.0 hub with 3 15W downstream and 1 85W charging upstream ports
- Magnetic top base for attaching up to two ProGrade Digital readers
- USB Type-A port for connecting additional devices
- Backwards compatible with USB 3.2 Gen 2
- Compatible with Mac OS 11+ and Windows 10+
- External power source included
- Temperature ranges: Operating: 0 to 35 C, Storage: -20 to 70C
- Dimensions: 70mm x 140mm x 25mm
- 3-year warranty

Package Includes

- PG20 Pro Thunderbolt 4 Hub
- External power supply
- Thunderbolt 4 certified cable
- Metal mounting plate
- Quick Start Guide



Readers and cables sold separately