

# PHILIPS

Monitors

## Thunderbolt™ 4: One Cable. Ultimate Power.

Thunderbolt™ 4 from Philips Monitors is the **ultimate all-in-one solution** for professionals seeking peak performance and simplicity. With a single cable, it delivers **40 Gbps data transfer**, multi-stream transport, **up to 96W power**, and **2.5 Gbit/s Ethernet**—transforming any workspace into a high-speed productivity hub. The **reversible USB-C** design ensures a clean, future-ready setup, while **Intel® certification** guarantees universal support and reliable connection with full function.

### Why Choose Philips Thunderbolt™ 4 Monitors?

Designed for professionals who demand high performance and streamlined setups, Philips Thunderbolt™ 4 monitors offer:



#### Enhanced Productivity:

Simplify complex workflows with high-speed data transfer and multi-device connectivity.



#### Clutter-Free Workspaces:

Reduce cable clutter with a single-cable solution that handles video, data, power, and networking.



#### Future-Proof Technology:

Stay ahead with cutting-edge connectivity that supports current and upcoming devices.

Discover Philips Thunderbolt™ 4 Monitors [↗](#)



## Key benefits



#### 40 Gbps Data Transfer

Ultra-fast, seamless file movement



#### Single-Cable USB-C Docking

Display, data, power, and network



#### Multi-Stream Transport

Connect up to two 4K monitors



#### Up to 96W Power Delivery

Keeps your device fully charged



#### 2.5 Gbit/s Ethernet

Stable and secure wired connection



#### Clutter-Free Desk

Slim, reversible USB-C for a minimalist setup

## Ideal for

#### Creative Professionals:

Streamline tasks like video editing and graphic design with rapid data transfer and dual high-resolution display support.

#### Business Users:

Enhance multitasking capabilities and maintain a clean, efficient workspace.

#### IT Managers:

Quick and easy hardware setup for end users without multiple cables and adapters.

## Monitors with Thunderbolt 4:

- 49B2U6903CH
- 40B1U6903CH
- 34B2U6603CH
- 27B2U6903