PHILIPS

Monitors

Daisy-Chaining: Expand Your Workspace with a Single Cable

Create an efficient, clutter-free workspace with Philips Monitors featuring Daisy Chaining—smart connectivity that lets you link multiple monitors using a single Thunderbolt™ or DisplayPort connection. This simplifies setup and enhances productivity by powering a multi-display setup through just one connection to your device.

Key Features:

- DisplayPort MST (Multi-Stream Transport): Multiple monitors to be connected in a daisy-chain configuration using a single DisplayPort or Thunderbolt output
- USB-C + DP-Out/
 Thunderbolt In + Thunderbolt out: Simplifies cable management and keeps your setup clean
- All-in-one USB-C connectivity: Dock your laptop, charge it, and expand your workspace.
- Flexible Compatibility: Works with both USB-C and Thunderbolt™ devices
- Optional Display Sync: Allows screens to stay in sync when connected in a daisy chain (via Smart Link Sync)
- Smart Link Sync Function: Instant colour temperature and brightness synchronization between daisy chained monitors via OSD settings.



Key benefits



One Cable, Multiple Screens:
Drive two or more* monitors from a single port



Declutter Your Desk: Clean, efficient cable management



Perfect for Modern Laptops: Ideal for ultraportables with limited I/O



Quick Setup:

Easy plug-and-play for fast deployment



Boosted Productivity:

Enjoy panoramic views and enhanced multitasking



Optimized for Pro Docking Monitors:

Seamlessly integrates with Philips Thunderbolt-enabled displays**

Models: 27E3U7903; 27B2U6903; 34B2U6603CH; 40B1U6903CH: 49B2U6903CH

Selected Models

Primary Model (DP-out)		Secondary Model (DP)	
24B2U3301		24B2N3200J	
24B2U3301D	ď	24B2N3200D	
27B2U3601	Ø	27B2N3500J	
32B2U3601	ď	32B2N3500	ď
32B2U3601H	ď	32B2N3500	ď

Primary Model (DP-out)		Secondary Model (DP)	
24B2G5301	ď	24B2G5200	ď
24B2U4301	ď	24B2N4200	ď
27B2G5601	ď	27B2G5500	ď
27B2U4601	ď	27B2N4500	ď

^{*}The maximum number of connectible monitors may vary per model

^{**}Smart Link Sync is not present in thunderbolt models