

PHILIPS

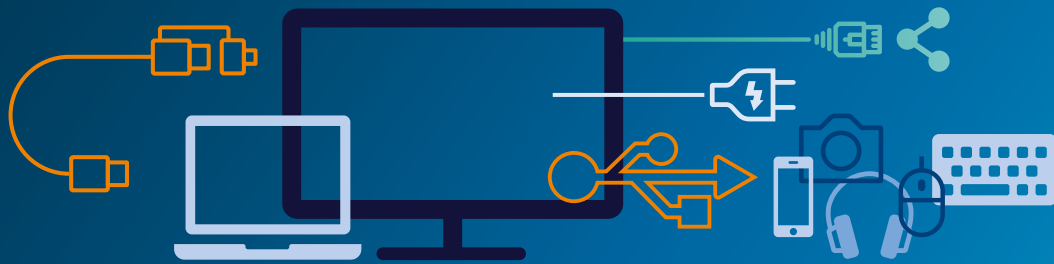
Monitors

USB Docking

The ideal solution for modern workspaces



innovation ✨ you



Discover how USB docking powers your work-life

Small connector, great convenience

A perfect image quality is just part of the whole picture. Professional users look for displays that are easy and fast to set up and configure, and which also provide for a tidy workspace. This is why MMD provides monitors engineered with an integrated docking solution based on the new USB Type-C standard, delivering a simple, practical way to carry different signals on the same cable. Now you can rely on a single solution for transferring data, connecting video and powering devices in a fast, straightforward way.

Directly simple

The new USB Type-C cables are designed with a slim and reversible connector, which means that you will never fumble with the cables to find the correct orientation anymore.

Capabilities for every professional

Professionals need displays that deliver excellent performance specifically for their line of work. With sizes up to 49 inches, Full HD, Quad HD or even 4K, curved or flat, wide or standard, the Philips displays combine USB docking abilities with feature sets to suit every work profile.

Highly powerful

Say goodbye to chargers and power cables. One USB-C port delivers up to 90W to your laptop or smart devices, bringing order and convenience to your digital workspace. Philips monitors are tested to ensure compatibility with a wide range of laptop and phone brands and models.

Blazingly fast

The latest USB 3.2 standard provides 20 times the speed of USB 2.0, making you more productive as your data transfers are now completed in a fraction of the time you were used to. A full 4K movie, for instance, can be transferred in less than 60 seconds.



Thanks to Philips USB-C docking displays you will be able to:

- ✓ **Extend** your laptop autonomy without additional external power supply
- ✓ **Plug** all devices you need directly to the monitor thanks to docking
- ✓ **Drive** easily a DP daisy chaining to your laptop
- ✓ **Charge** your phone and transfer your data at a glance
- ✓ **Save** space and money with a feature-rich one solution at an attractive price
- ✓ **Secure** your business with Philips pop-up retractable webcam which can be hidden into the monitor frame.



Super-wide

Deskside collaboration is a whole lot easier on a wider screen. The 43-inch and 49-inch super-wide displays offer ultra-sharp viewing. In fact, the award-winning 49-inch curved 32:9 display is like two full-size high-performance monitors in one. Its wrap-around viewing experience is perfect for concentrated working.

Resolution for modern workspaces

For challenging applications, colour and resolution go hand in hand. From Quad HD resolution to dazzling 4K viewing, Philips displays combine USB docking connectivity with sharp, crisp viewing to boost productivity and well-being.

Premium color

Selected models feature Adobe 99% and 100% sRGB colour spectrum and High Dynamic Range (HDR). The colour rendering range of Adobe RGB makes it perfect for professional photo and video editing, animation or work with colour-critical projects High Dynamic Range delivers astonishing brightness, incomparable contrast and captivating colour. It renders a fuller palette of rich new colours never before seen on a display.

Solidly integrated

With our USB docking models you are not required to carry bulky standalone, proprietary docks with your laptop - and you will not need to replace them when buying anew laptop. Plus, on top of the multiport USB hub, we uniquely provide also an Ethernet (RJ45) port for added convenience.

Video capable

Highly versatile, USB Type-C supports full DisplayPort audio/video with backward compatibility to VGA, DVI, and HDMI through dedicated adapters. This lets you connect your device to one DisplayPort monitor and, from here, daisy-chain additional displays as your needs dictate.

Hybrid connection

Philips monitors also provide solutions for users of laptops that can be connected only through the traditional USB-A. The brand-new 241B7QUBHEB and 272B7QUBHEB offer a built-in USB docking station, equipped with DisplayLink technology that feature universal port replication, so users gain access to office peripherals, including keyboard, mouse and RJ-45 Ethernet cable, through a single dual-mesh USB cable with type C and type A connector.

