

Philips USB-docking stand

For 19"-28"/48-71 cm monitor

Height-adjustable USB connection



### SB4B1928UB

# All-in-one simplicity

### monitor stand and universal dock in one

This universal notebook docking monitor stand enables easy port replication. Attach the fully-adjustable docking stand to your existing monitor. Expand your viewing workspace and keep peripherals connected, all to this universal dock.

### **Clutter-free workspace**

- Universal USB docking with all notebooks
- Single USB 3.0 cable docks your notebook to the display
- Access all peripherals and keyboard, mouse from the hub
- Connect with Internet, Intranet with built in ethernet port

### Expand your view

- Transmit video and audio from the notebook with single cable
- Create a clutter-free multi-monitor workspace
- True plug and play for hassle free dual display setup

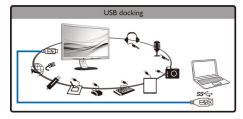
### Maximum comfort for maximum productivity

- SmartErgoBase enables people-friendly ergonomic adjustments
- Low bezel-to-table height for maximum reading comfort
- Stand compatible with VESA monitors for easy set-up



## Highlights

### Universal USB docking



This innovative Philips monitor stand with dock enables easy and universal port replication with any notebook, for a clutterfree workspace. Especially suitable for latest ultra-thin notebooks with limited connectors, this stand with a built-in USB hub, Ethernet, video outputs, and enables you to transmit video, audio, and connect to internet directly with a single cable USB connection. Because USB is a universal connector, you can use this dock with virtually any notebook, no replacing expensive docks with new notebooks.

### Expand view with single cable



Expand your view with a single cable. With a single USB cable from the notebook to the dock, you can attach multiple monitors via HDMI and DisplayPort and display up to 4K

UHD (3840 x 2160) resolution to the dock, to create a clutter-free multi-monitor workspace for increased productivity.

### **SmartErgoBase**



The SmartErgoBase is a monitor base that delivers ergonomic display comfort and provides cable management. The base's people-friendly height, swivel, tilt and rotation angle adjustments position the monitor for maximum comfort that can ease the physical strains of a long workday; cable management reduces cable clutter and keeps the workspace neat and professional.

### Low bezel-to-table height



The Philips monitor, thanks to its advanced SmartErgoBase, can be lowered down almost to desk level for a comfortable viewing angle. Low bezel-to-table height is the perfect solution if you use bifocals, trifocals or progressive lens glasses for your computing work. Additionally, it allows for users with greatly different heights to use the monitor in their preferred angle and height settings, helping them reduce fatigue and strain.

### Compatible with VESA monitors



Pair the USB-docking stand with a new Philips commercial monitor or upgrade existing monitors. This monitor stand is features Philips Quick Release System and is compatible with VESA-compliant (100 x 100 mm hole pattern) monitors up to 28 inches in screen size.





### Specifications

### Connectivity

- Signal Input: USB3.0x1 (upstream)
- Signal Output: DP x 1, HDMI x 1
- USB: USB 3.0 x 4 with B.C.1.2
- Earphone jack
- RJ45: Yes (through USB)
- Microphone in: Yes (through USB) • SD / MMC card slot: SD card

### Convenience

- Kensington lock
- VESA Mount: 100 x 100 mm

### **Ergonomics**

- Height adjustment: 120 mm
- Pivot: 90 degree
- Swivel: -65/65
- Tilt: -5/20 degree

### **Power**

- On mode: 3.8 W (typ.), 121 W (max.)
- Standby mode: < 4 W (typ.)
- · Power LED indicator: On mode White
- Power supply: 100-240VAC, 50-60Hz, Built-in

#### **Dimensions**

- Product with stand (mm):  $310 \times 463 \times 261$  mm
- Packaging in mm (WxHxD): 372 x 543 x 299 mm

### Weight

- Product with stand (kg): 3.4 kg
- Product with packaging (kg): 5.2 kg

### **Operating conditions**

- Temperature range (operation):  $0^{\circ}$ C to  $40^{\circ}$ C  $^{\circ}$ C
- Temperature range (storage): -20°C to 60°C °C
- Relative humidity: 20%-80 %
- Altitude: Operation: +12,000ft (3,658m), Nonoperation: +40,000ft (12,192m)
- MTBF: 70,000 (excluded backlight) hour(s)

### Sustainability

- Environmental and energy: RoHS
- Recyclable packaging material: 100 %
  Specific Substances: PVC / BFR free housing, Mercury free, Lead free

### **Compliance and standards**

• Regulatory Approvals: CB, CE Mark, EMF, ErP, SEMKO, C-tick, CU-EAC

### Cabinet

- Front column: Silver
- Back column: Black
- Base: Black
- Finish: Texture



I/O back panel connector diagram



Issue date 2019-05-01

© 2019 Koninklijke Philips N.V. All Rights reserved.

www.philips.com

Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 23798 EAN: 87 12581 73104 5 \* Monitor not included

\* Philips docking stand supports charging function for most of Asus and Acer notebooks and provides power to most Dell, HP and Lenovo notebooks but no charging.