LogiLink_®



Ergonomic Monitor Stand

with Smartphone & Tablet Holders and 3-Port USB Hub

Art. No.: BP0141



Work Effectively and Ergonomically

This Monitor Stand provides an ergonomic viewing solution, three extra USB ports for both data and power access, and holders for a smartphone and tablet. The all-in-one monitor stand helps to build a more comfortable environment for work.





Non-Slip









Intuitive Connection with USB Ports

Comes with two USB 3.0 ports and one USB-C port allowing you to transfer data and charge your smartphone or tablet. Quickly and easily connect your devices.





Connect to computer through the provided USB3.0 cable.



Customize to Your Monitor Size

The foldable design that allows you to adjust the width (42cm/47cm/52cm) according to your needs.

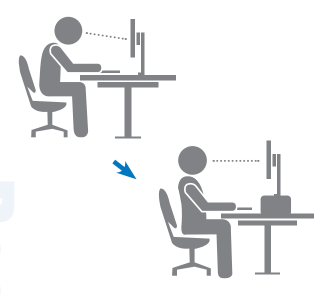
Sturdy & Durable Construction

The high-quality metal and plastic stand with non-slip feet ensures durability and stability; supports weights up to 25kg.



Ergonomic & Comfortable Design

Raise the monitor to eye-level for a better viewing experience. Take the strain off of your neck and create better posture to increase work productivity.





Keep Your Desk Tidy & Clutter-free

Easily put your phone or tablet on the holders; the bottom of the stand can store a keyboard and mouse. The drawer design is great for storing small items, keeping the desktop clean and organized.













LogiLink_®



Ergonomic Monitor Stand

with Smartphone & Tablet Holders and 3-Port USB Hub

Art. No.: BP0141

Specifications:

Input Port	USB 3.0 Micro-B
Output Ports	2 x USB 3.0-A & 1 x USB-C
Three USB Outputs	5V/0.9A (4.5W) max.
USB Output Data Transfer Rate	Up to 5Gbps
Weight Capacity	25kg
Width Adjustable Level	3 levels: 42cm/47cm/52cm
Material	Metal and ABS Plastic
Color	Black
Dimensions	42 x 21 x 8cm
Weight	1.32kg

Package Contents:

- » 1 x Monitor Stand
- » 1 x USB 3.0 Cable
- » 1 x User Manual

Package Information:

- » Packing Dimension: mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: pcs
- » Carton Weight: kg





