Sandberg[®] USB-C 6in1 Travel Dock



The Sandberg USB-C 6in1 Travel Dock offers you lots of useful connections for your computer with USB-C port. You can connect an extra monitor, TV or projector by HDMI. You can deploy the USB 3.0 ports to connect USB devices. RJ45 connector for cabled network connection. You can even read and write on SD cards by the built-in SD card reader. Sound connectors for headphone and microphone. And as icing on the cake, the dock is equipped with a USB-C throughput to connect power. This way your computer can charge and have the dock connected at the same time.



More information:
 www.sandberg.world

Sandberg USB-C 6in1 Travel Dock

Specifications

Aluminum case			
Input: USB-C Male			
Outputs: 1 x HDMI Female, 1 x USB-C female (power supporting up to 100W), 2 x USB 3.0 A female, 1 x RJ45 female, 1 x headphone connector, 1 x microphone connector, SD card reader slot supporting SD/SDHC/SDXC/MMC			
Micro SD/TF card reader slot			
RJ45 connector supporting 10/100/1000 Mbps operation			
HDMI Resolution up to max 3840 X 2160P @ 30HZ			
Supports widescreen aspect ratio of 16:9 and 16:10 Full HD video streaming			
Supports desktop display mirror, extend mode, multi screen mode and screen rotation mode			
Automatic recognition of monitor type, resolution, and features			
NOTE: Connection of HDMI devices requires the USB-C port of your device to support HDMI Alt Mode.			
Compatible with:			

📲 Windows 11 📲 Windows 10 📲 Windows 8 📲 Windows 7 🗯 MacOS

Packaging info

Q Sandberg Guide

 https://sandberg.world/sandbergguide/

The Sandberg Guide can help you connect your devices.

← Dimensions

	Product	Package
Height (cm)	9.50	19.00
Width (cm)	4.90	7.30
Depth (cm)	1.00	1.80
Weight (g)	62.00	79.00

Product:

0

www.sandberg.world/product/usb-c-6-in1-travel-dock

Sandberg[®]

Dealer:

 $\mathsf{SANDBERG}\ \mathsf{A/S} \cdot \mathsf{BREGNER} \varnothing \mathsf{DVEJ}\ \mathsf{133D} \cdot \mathsf{3460}\ \mathsf{BIRKER} \varnothing \mathsf{D} \cdot \mathsf{DENMARK} \cdot \mathsf{CVR/VAT} : \mathsf{DK14569596} \cdot \mathsf{sandberg.world}$