



MOKiN 8in1 USB-C Adapter to 3x USB 3.0 + HDMI + USB-C + VGA

Ref: 6976301930961

MOKiN 8in1 USB-C Adapter to 3x USB 3.0 + HDMI + USB-C + VGA + SD Card Reader + Micro SD Card Reader (silver)

MOKiN 8in1 USB-C to 3x USB 3.0 + HDMI + USB-C + VGA + SD Card Reader + Micro SD Card Reader (silver) adapter.

With the MOKiN 8in1 hub, you get unlimited possibilities to expand the functionality of your laptop or computer. It is equipped with USB3.0, VGA, USB-C, HDMI ports, as well as memory card slots, making it an extremely versatile tool. Its small, portable design means you can always have it on hand, no matter where you are.

Excellent image quality

HDMI and VGA ports are perfect for those who appreciate excellent image quality. The HDMI port allows you to display content at a maximum resolution of 4K@30 Hz, which guarantees exceptional sharpness and color depth. The VGA port, on the other hand, supports 1080p@60Hz resolution, making it great for presentations and displaying content on projectors or older monitors.

3 USB ports for greater productivity

No more waiting endlessly for your files to be transferred! The hub is equipped with as many as 3 USB3.0 ports for efficient data transfer at speeds of up to 5 Gbps. However, that's not all! You will successfully use them to connect a variety of accessories to your laptop, for example, a wireless mouse.

Even faster charging

Now you will renew the energy of your selected equipment in no time! The USB-C port supports fast charging with a power of up to 100 watts. This allows you to charge not only your smartphone or tablet, but even your laptop in no time.

□Manufacturer

□MOKiN

□Model

□MOUC0503

□Ports

□USB3.0 x3 / VGA / USB-C / HDMI / SD memory card slot / microSD memory card slot

□USB3.0 port

□Maximum transfer speed: 5 Gbps

□USB-C port

□Maximum charging power: 100 W

□VGA port

□Maximum supported resolution: 1080p@60Hz

□HDMI port

□Supported resolution: 1080p@60Hz / 720p@60Hz / 4K@30Hz / 2K@60Hz

Price:

Before: € 40.5039

Now: € 33.00

IT Accessories, Hubs