

Model BLACK.QUADRO

Technical specifications

CPU

AMD V1202B Dual-Core 2.3GHz
up to 3.2GHz (Turbo frequency)

Chipset

AMD® V Serie Ryzen Plattform

RAM

8 GB, DDR4 SO-DIMM
(max. 32 GB)

Graphics / display

Chip: Radeon™ Vega 3
Resolution: 3840 x 2160 @ 60Hz

LAN

10/100/1000 MBit/s
supports PXE-Boot (UEFI)

Connections

2x USB (3.2)
5x USB (2.0)
1x USB Type C 3.2 Gen 1
4x DP
1x Line-Out, 1x Microphone
1x Ethernet RJ45
1x HDMI
1x M.2 E key
1x mSATA
1x DC power connector

Local memory

1x 8 GB eMMC

Power supply

12V DC-in

Measurements and weight

230mm x 210mm x 53mm (HxWxD)
1,5 Kg

Surroundings

0° bis 35° Ambient temperature in operation
20% - 80% Humidity

Guarantee

24 months Bring-in (B2B)

Certification mark

CE, FCC, RoHS, LVD

Accessories (included)

external power supply 60W, DC 12V/5A
Stand

Accessories (optional)

Vesa mount
Warranty extension auf 36, 48, 60 months

Recommended thin client software

openthinclient OS, from version 2021.x

Model **BLACK.QUADRO** is a powerful **4x 4K** thin client with AMD Ryzen processor.

It features significantly **lower power consumption** without sacrificing the most useful features. It boasts a significantly lower power consumption without sacrificing the most useful capabilities. Principal functions include support for **up to four displays**, network connectivity, and multiple I/O ports - all in a size-conscious package that fits comfortably on a desktop or tucked away out of sight.

The **AMD® V series** with dual core also guarantees a great **computing power**.

The openthinclient® model **boots** in connection with central administration by the Management Server * via **network (PXE)**. By using the onboard already integrated SSD, the ThinClient can - after the corresponding configuration in the management software * - can also be booted **locally**.

*ThinClient is delivered without an operating system and management software



Features:

- Fanless design
- Powerful interfaces
- 4x 4K displays (4 x DP)
- 8 USB ports