# PRIMEMINI CONNECT

## PRODUCT DATA



VERSATILE,
INTERCONNECTED,
COMPACT,
EFFICIENT,
ROBUST.





#### **Compact Versatility**

The PrimeMini Connect is the first fanless mini-PC from Prime Computer with a processor from AMD. It offers excellent connectivity in the smallest space. Wi-Fi and two Ethernet interfaces provide optimal connection to local networks and the Internet.

The small computer has three full-fledged video outputs in the form of an HDMI and two DisplayPort connections. This makes the PrimeMini Connect ideal for multi-screen and digital signage uses. The mini-PC can show off its strengths perfectly as a powerful thin client, especially in demanding and harsh environments.

Like all Prime Computer Devices, the PrimeMini Connect is a real Green IT product. The embedded AMD processor works highly efficiently and ensures sufficient computing performance with low power consumption at the same time.

#### **Dirt-resistant**

Individual components such as RAM or SSDs can be replaced very easily and without special tools. Nevertheless, we have managed to design the mini-PC to be resistant to dust and dirt. So we increase the reliability and product life of the PrimeMini Connect. This saves valuable resources and allows our customers to minimise unexpected costs due to downtimes, even in demanding environments.

#### **Highlights**

- ✓ AMD Embedded Processor
- ✓ Dual-Ethernet
- ✓ Full-size HDMI and 2x DisplayPort
- ✓ Up to 32GB of RAM
- ✓ Mechanic-free design
- ✓ IP51 certified
- ✓ 100% climate-neutral

### PRIMEMINI CONNECT - SPECIFICATIONS

#### PCPCO008

PC form factor	Ultra Slim
Color	Black
Number of processors	
Processor family	AMD Embedded
Processor type	Ryzen R1606G
Processor clock frequency	2.6 GHz (Turbo max. 3.5 GHz)
TDP	25 W (Max.)
Number of processor cores	2
Number of threads	4
L2 Cache	1 MB
L3 Cache	4 MB
Installed RAM	1x 8 GB
RAM type	DDR4-2400 MHz
RAM form factor	SODIMM 260
Number of RAM slots	2
Storage SSD M.2	120 GB
Wi-Fi & Bluetooth	Without Wi-Fi & without BT
Wi-Fi standard	
Wi-Fi transfer rate	
Graphics card brand	AMD
Graphics card type	On board
Graphics card model	Radeon Vega 3
IP-Rating	IP51
Installed operating system	Without
Supported operating systems	Microsoft Windows® - 10 IoT Enterprise 2019 LTSC / 10 / 11 Linux - Ubuntu IGEL OS - 11
ТРМ	2.0
Infrared	Without
RS232	Without
Audio connections	Combo Line-in/Line-out
Video connections	1x HDMI 2.0, 2x DisplayPort 1.4
	In the Mile 2.0, 2nd Displays of Cl. 4
Number of ethernet ports	2
Number of ethernet ports  Ethernet speed	
	2
Ethernet speed	2 10/100/1000 Mbit/s
Ethernet speed Front panel connections	2 10/100/1000 Mbit/s 1x USB 3.1, 1x Combo Line-in/Line-out
Ethernet speed Front panel connections Rear panel connections	2 10/100/1000 Mbit/s 1x USB 3.1, 1x Combo Line-in/Line-out 2x USB 3.1, 2x RJ45/LAN, 1x HDMI, 2x DisplayPort, 1x DC, 2x Wi-Fi-antenna
Ethernet speed Front panel connections Rear panel connections Kensington Lock	2 10/100/1000 Mbit/s 1x USB 3.1, 1x Combo Line-in/Line-out 2x USB 3.1, 2x RJ45/LAN, 1x HDMI, 2x DisplayPort, 1x DC, 2x Wi-Fi-antenna Yes
Ethernet speed Front panel connections Rear panel connections Kensington Lock Dimensions	2 10/100/1000 Mbit/s 1x USB 3.1, 1x Combo Line-in/Line-out 2x USB 3.1, 2x RJ45/LAN, 1x HDMI, 2x DisplayPort, 1x DC, 2x Wi-Fi-antenna Yes B: 17.7 cm, H: 5.5 cm, L: 11.4 cm
Ethernet speed Front panel connections Rear panel connections Kensington Lock Dimensions Weight	2 10/100/1000 Mbit/s 1x USB 3.1, 1x Combo Line-in/Line-out 2x USB 3.1, 2x RJ45/LAN, 1x HDMI, 2x DisplayPort, 1x DC, 2x Wi-Fi-antenna Yes B: 17.7 cm, H: 5.5 cm, L: 11.4 cm 1.4 kg