PRIMESTATION PULSAR PRODUCT DATA





The fanless mini-workstation

The PrimeStation Pulsar combines workstation performance and reliability in a supercompact aluminum housing. Equipped with the latest 8-core, 16-thread Pro APU processor from AMD, the PrimeStation Pulsar not only offers outstanding performance in a passively cooled housing, but also excellent connectivity. The 2.5 Gigabit Ethernet port, which provides maximum network speed, is worth highlighting. In addition to 6 USB ports, two of them in USB C format, the mini-workstation is equipped with a full-size DisplayPort as well as a full-size HDMI port for optimal display compatibility. The integrated Radeon Vega 8 graphics card delivers impressive performance even for demanding tasks. The PrimeStation Pulsar offers up to 64 GB RAM in dual-channel mode and space for two SSDs.

Energy-efficient companion

Like all Prime Computer products, the mini-workstation is fanless, making it a reliable and energyefficient companion for everyday applications. From graphics work to demanding office applications and software development, the Green IT product delivers what it promises. The timeless design of the elegant black housing with sleek LED detail fits in every office and on every desk.

Highlights

- ✓ AMD Ryzen 7 PRO processor
- ✓ Full-size HDMI and 2x DisplayPort
- ✓ Up to 64 GB RAM configurable
- ✓ 2.5 Gigabit Ethernet
- ✓ 6 USB ports, two of them in USB C format
- ✓ IP51 certified
- ✓ 100% climate-neutral

SPECIFICATIONS

AL-PSPU-16G-500G-W10P-WIFI-0

PC form factor	Slim
Color	Black
Number of processors	
Processor family	AMD Ryzen PRO
Processor type	AMD Ryzen 7 PRO 5750G
Processor clock frequency	3.8 GHz
TDP	65 W
Number of processor cores	8
Number of threads	16
L2 Cache	4MB
Storage SSD M.2	500 GB
Storage SSD 2.5"	Without
RAM	2x 8GB DDR4-3200 MHz
RAM form factor	DIMM
Number of RAM slots	2
Wi-Fi & Bluetooth	Intel Wireless AX200 + BT 5.2
Wi-Fi standard	802.11 a/b/g/b/ac/ax
Wi-Fi transfer rate (max)	2.4 Gbit/s
Graphics card brand	AMD
Carry hisson and them a	
Graphics card type	On board
Graphics card type	On board Radeon Vega 8
Graphics card model	Radeon Vega 8
Graphics card model	Radeon Vega 8 IP51
Graphics card model IP-Rating Installed operating system	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 /
Graphics card model IP-Rating Installed operating system Supported operating systems	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Linux: Ubuntu
Graphics card model IP-Rating Installed operating system Supported operating systems TPM	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Linux: Ubuntu 2.0 (Firmware)
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10/7 Linux: Ubuntu 2.0 (Firmware) Without
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Linux: Ubuntu 2.0 (Firmware) Without Without
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Linux: Ubuntu 2.0 (Firmware) 2.0 (Firmware) Without Without Audio USB type C, 2x Line-In, 1x HDMI 2.1
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections Video connections	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Microsoft® Windows®: 10 / 7 2.0 (Firmware) 2.0 (Firmware) Without Without Mithout Audio USB type C, 2x Line-In, 1x HDMI 2.1 x DisplayPort 1.4
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections Video connections Number of ethernet ports	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 7 Microsoft® Windows®: 10 / 7 Without 2.0 (Firmware) Without Without Mithout Audio USB type C, 2x Line-In, 1x HDMI 2.1 1x DisplayPort 1.4
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections Video connections Number of ethernet ports Ethernet speed	Radeon Vega 8 IP51 Windows 10 Pro Microsoft® Windows®: 10 / 1 Linux: Ubuntu 2.0 (Firmware) Without Without Audio USB type C, 2x Line-In, LX HDMI 2.1 X DisplayPort 1.4 1 Joloo0/1000/2500 Mbit/s
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections Video connections Number of ethernet ports Ethernet speed Front panel connections	Radeon Vega 8 IPS1 Windows 10 Pro Microsoft® Windows®: 10/7 Microsoft® Windows®: 10/7 1 2.0 (Firmware) 2.0 (Firmware) Without Without Without Motout 1 1 1 10/100/1000/2500 Mbit/s None 3x USB 3.2 type A, 1x USB 3.2
Graphics card model IP-Rating Installed operating system Supported operating systems TPM Infrared RS232 Audio connections Video connections Number of ethernet ports Ethernet speed Front panel connections Rear panel connections	Radeon Vega 8 IPS1 Windows 10 Pro Microsoft® Windows®: 10 / 7 Microsoft® Windows®: 10 / 7 Microsoft® Windows®: 10 / 7 2.0 (Firmware) 2.0 (Firmware) Without 2.0 (Firmware) Without 3.1 Microsoft® Windows®: 10 / 7 Microsoft® Windows®: 10 / 7 Microsoft

11

Line-Out

type C, 1x USB 2.0 type A, 1x Audio USB type C, 1x Ethernet, , 1x HDMI, 2x Wi-Fi antenna

m