

TAROX Workstation H9168WP

WITH AMD Ryzen Treadripper PRO 5995WX



SPECIFICATIONS

P/N	2207644
EAN	4250154117338
Manufacturer	TAROX

CHASSIS

Chassis	TAROX Smart Performance
Formfactor	µATX,ATX, eATX
Width	20.0 cm
Heights	43.0 cm
Depth	56.0 cm
Colour	black
ODD Bay (5.25")	4
FDD Bay (3.50")	1
HDD Bay (3.50")	5

FRONT INTERFACES

USB 3.2 Gen1	2
USB 2.0	-
Line in	yes
Line Out	yes

PSU

Power	750W
Efficiency	80 Plus Gold

OPERATION SYSTEM

Operation System	Windows® 11 Pro
Languages	DE, FR, EN

MAINBOARD

Mainboard	AMD WRX80, 8x DDR4, eATX
-----------	--------------------------

SYSTEM

CPU Socket	sWRX8
Chipset	AMD WRX80
Audio Chipset	Realtek® ALC4080
GPU	Aspeed Graphic Chip

LAN Chipset	Intel(R) X550 Dual 10G LAN
PXE	yes
Wake on Lan (WoL)	yes
Intel® Active Management	yes
Trustes Plattform Module (TPM)	prepared
Formfactor	eATX
Memory Support	DDR4
max. Memory	2 TB
max. Memory-Modules	8

REAR INTERFACES

USB 3.2 Gen 2 Typ-C	2
USB 3.2 Gen 2	8
USB 3.2 Gen 1	-
USB 2.0	-
RS232	-
LPT	-
Displayport	6x mDP 1.4
HDMI	-
DVI	-
D-Sub	-
RJ-45	2
Line In	yes
Line Out	yes
Microphone	yes

INTERNAL INTERFACES

USB 3.2 Gen 2	1
USB 3.2 Gen 1	1
USB 2.0	2
RS232 (Header)	1
LPT (Header)	-
Trusted Plattform Module (TPM)	1
S-ATA Controller	8

PROCESSOR(S)

Processor(s)	AMD Ryzen Treadripper PRO 5995WX
Base Clock	2.70 GHz
Turbo Clock	4.50 GHz
Cores	32
Cache	256 MB
VT	yes
Hyperthreading	yes
TDP	280W
Socket	sWRX8

MEMORY

Capacity	64 GB
Memory Type	DDR4
Memory-Modules (installed)	4

HDD / SSD

Capacity	2000 GB
Solid State Disk (SSD)	yes
Interface	m.2 NVMe
2nd Device	-

ODD

DVD+-R/RW

Yes

Cardreader

Yes

GPU

GPU

AMD Radeon PRO W6800

Memory

32 GB

Interface

256-bit GDDR6

Connections

6x mDP 1.4

Cooling

active

Width

Dual-Slot

max. Resolution

7680x4320 @60Hz

DirectX

12.1

ShaderModel

5.1

OpenGL

4.6

CERTIFICATES

Declaration of Conformity

yes

Production in Germany
according to ISO9001

yes

WEEE-Reg.-Nr. DE 99267951

yes

INPUT DEVICES

Keyboard

-

Mouse

-

SERVICE

Warranty

36 month

Service

36 month On-Site-Service