

AMDA THREADRIPPER

Key Features

• Features an AMD 64-core Ryzen™

Threadripper™ processor

- Professional grade NVIDIA® Quadro[™],
 NVIDIA® GeForce[™], or AMD® Radeon Pro[™]
 qraphics
- World class multi-threaded performance for digital content creation & other professional applications

Materials

Professional grade aluminum chassis manufactured in the U.S.

Service & Support

Three-year standard warranty. One year of 24/7 phone support with next business day onsite repair at no additional cost (US and Canada only).



Delivering rock-solid performance for a variety of content creation tools, APEXX T3 features an AMD 64-core Ryzen™ Threadripper™ 7000 processor. The APEXX T3 family is a versatile platform for demanding 3D content creation workflows. In addition to the blazing fast CPU, the T3 offers ample memory, up to three professional GPUs, and plenty of hard drives.











Chipset: AMD TRX50 **Socket:** Single (sTR5)

CPU Cooling: Liquid-Cooled (closed loop) **Processor:** AMD Threadripper 7000

Cores Frequency (GHz): 4.2 Base clock / 5.3 Boost

clock

Cores/Threads: 64/128 Multi-Threading: Yes

Max Configurable Memory: 1TB

DIMM Slots: 4

Physical PCIe Slots:

x16, x16(x4), x16, x16(x8), x16(x8)

PCIe Lanes per GPU:

■ x16 ■ x16/x16

M.2 Drives: 3 up to 2TB each

U.2 Support: No
RAID Support: 0,1
OCuLink Support: No

Max 2.5" / 3.5" Configurations: 2 x 3.5" | or | 1 x 3.5" +

2 x 2.5" | or | 4 x 2.5"

Onboard Wi-Fi: 802.11ax (Wi-Fi 6E)

Onboard Bluetooth: V5.2

Power Supply: 1,300-watt (80 PLUS Gold)

GPU Power Budget (W): 600

Chassis Dimensions:

6.84" (17.37cm) W

15.28" (38.81cm) H

17.80" (45.21cm) D

Front I/O:

2 x USB 3.2 Gen 1 Type A 1 x USB 3.2 Gen 2 Type C

Audio Out/Mic In

Rear I/O:

2 x USB 3.2 Gen 2 (Type-C) 4 x USB 3.2 Gen 2 (Type-A) 2 x USB 3.2 Gen 1 (Type-A) 1 x 10GbE LAN (RJ-45) 1 x 2.5GbE LAN (RJ-45)

2 x Audio Jacks

Optical Drive: No

Rackmount Option: No

1 x Optical S/PDIF Out

Notes:

Highest available CPU core count and associated clock speeds shown. Other processors with different core counts and frequencies may be available.

GPU power budgets are conservative estimates.

Shipping weights vary by configuration.

T3.08 3/30/2025 9:00:44 AM







