

# ACE 3100-TX

96

CPU  
CORES

4.7

GHz  
CLOCKSPEED

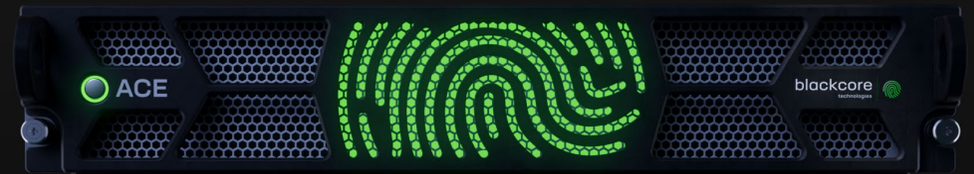
1

TB  
RAM

The Blackcore ACE range is an overclocked, liquid-cooled server platform for AMD CPUs. Generating ultimate performance for low latency use cases.

The 3100-TX series focuses on AMD Threadripper PRO 7995WX and boasts an incredible 96 cores overclocked to 4.7GHz, all in a single socket. The series features 2U and 3U variations with FPGA support.

Perfect for ultra dense workloads that couldn't previously benefit from overclocking.



HTS-84715000



[Order Now](#) | [Support](#)

# ACE 3122-TX

2U Vertical

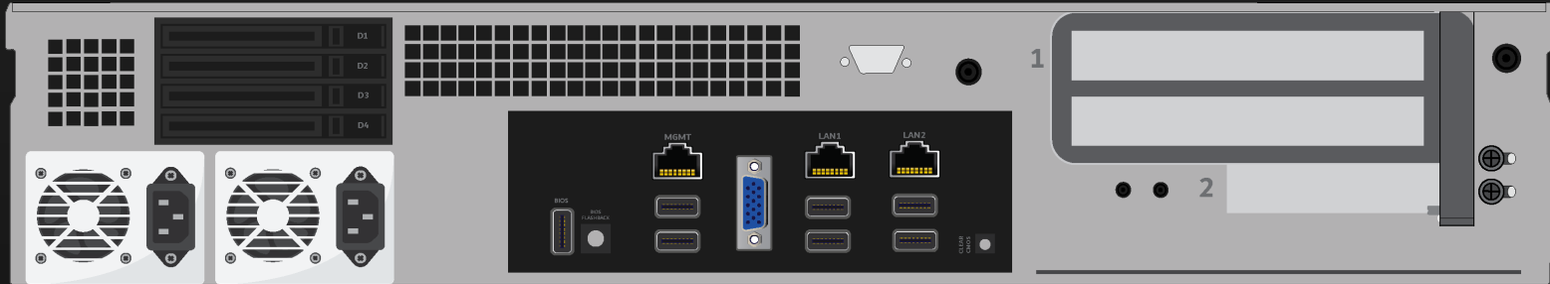


<b>CPU</b>	AMD Threadripper PRO 7995WX
<b>CPU Frequency</b>	up to 96 Cores @ 4.7GHz (SSE)
<b>Cache</b>	384MB
<b>Chipset</b>	WRX90
<b>RAM</b>	Up to 1TB of DDR5 ECC RDIMM Up to 768GB Overclocked ECC RDIMM
<b>PCIe</b>	Slot 1 - Physical x16, Electrical x16, HHFL Single Width Slot 2 - Physical x16, Electrical x16, HHFL Single Width Slot 3 - Physical x16, Electrical x16, HHFL Single Width Slot 4 - Physical x16, Electrical x16, HHFL Single Width Slot 5 - Physical x16, Electrical x16, HHFL Single Width Slot 6 - Physical x16, Electrical x8, HHFL Single Width Slot 7 - Physical x16, Electrical x16, HHFL Single Width
<b>LAN</b>	2* RJ45 10GbE - Intel 1* RJ45 1GbE - Dedicated IPMI (AST 2600)
<b>Rear I/O</b>	4* USB 3.0 1* VGA
<b>RAID</b>	Onboard RAID 0, 1, 5, 10 Optional Hardware RAID 0,00,1,10 - no cache Optional Hardware RAID 0,00,1,10,5,6,60 - 4GB cache
<b>Storage</b>	4 x 2.5" SATA OR 2 x 2.5" NVMe hot-swap caddy 4 x M.2 Socket M

<b>OS Compatibility</b>	Minimum - RHEL 8+ Recommended - RHEL 9.1+
<b>Management Tools</b>	AMI SCE Redfish
<b>PSU</b>	2000W Dual Redundant (1+1) 230-240V~ 10A MAX. 60-50Hz
<b>Power Connectors</b>	IEC C13
<b>Avg. Power Usage</b>	500W [Idle] 1300W [Load] Power draw based on synthetic load, not including add-in cards.
<b>Operating Temperature</b>	10°C - 27°C (50°F - 80°F)
<b>Dimensions</b>	System: 88 x 438 x 720mm (H x W x D) Boxed: 270 x 580 x 990mm (H x W x D)
<b>Chassis Weight</b>	System: 20KG Boxed: 25KG
<b>Rail Kit</b>	Premium or Short
<b>Certifications</b>	UKCA, CE
<b>Export Code</b>	HTS-84715000

# ACE 3123-TX

2U Horizontal

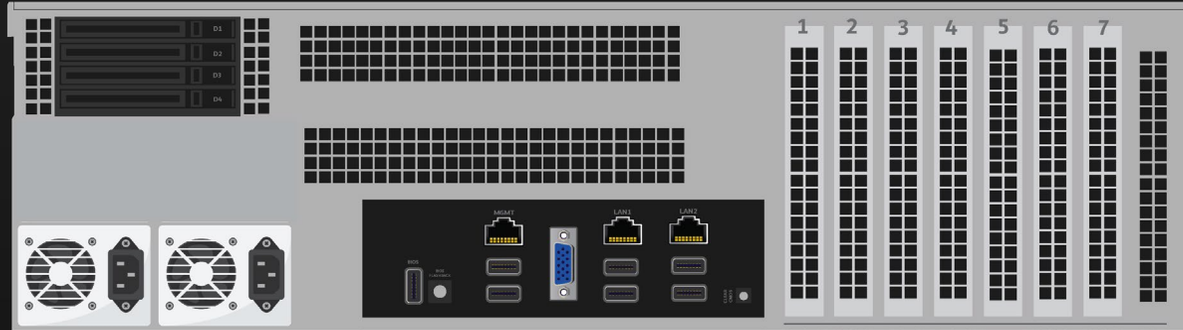


<b>CPU</b>	AMD Threadripper PRO 7995WX
<b>CPU Frequency</b>	up to 96 Cores @ 4.7GHz (SSE)
<b>Cache</b>	384MB
<b>Chipset</b>	WRX90
<b>RAM</b>	Up to 1TB of DDR5 ECC RDIMM Up to 768GB Overclocked ECC RDIMM
<b>PCIe</b>	Slot 1 - x16 (Physical) / x16 (Electrical) - FHFL D.Wide Slot 2 - x16 (Physical) / x16 (Electrical) - HHFL
<b>LAN</b>	2* RJ45 10GbE - Intel 1* RJ45 1GbE - Dedicated IPMI (AST 2600)
<b>Rear I/O</b>	4* USB 3.0 1* VGA
<b>RAID</b>	Onboard RAID 0, 1, 5, 10 Optional Hardware RAID 0,00,1,10 - no cache Optional Hardware RAID 0,00,1,10,5,6,60 - 4GB cache
<b>Storage</b>	4 x 2.5" SATA OR 2 x 2.5" NVMe hot-swap caddy 4 x M.2 Socket M

<b>OS Compatibility</b>	Minimum - RHEL 8+ Recommended - RHEL 9.1+
<b>Management Tools</b>	AMI SCE Redfish
<b>PSU</b>	2000W Dual Redundant (1+1) 230-240V~ 10A MAX. 60-50Hz
<b>Power Connectors</b>	IEC C13
<b>Avg. Power Usage</b>	500W [Idle] 1300W [Load] Power draw based on synthetic load, not including add-in cards.
<b>Operating Temperature</b>	10°C - 27°C (50°F - 80°F)
<b>Dimensions</b>	System: 88 x 438 x 720mm (H x W x D) Boxed: 270 x 580 x 990mm (H x W x D)
<b>Chassis Weight</b>	System: 20KG Boxed: 25KG
<b>Rail Kit</b>	Premium or Short
<b>Certifications</b>	UKCA, CE
<b>Export Code</b>	HTS-84715000

# ACE 3132-TX

3U Vertical



<b>CPU</b>	AMD Threadripper PRO 7995WX
<b>CPU Frequency</b>	up to 96 Cores @ 4.7GHz [SSE]
<b>Cache</b>	384MB
<b>Chipset</b>	WRX90
<b>RAM</b>	Up to 1TB of DDR5 ECC RDIMM Up to 768GB Overclocked ECC RDIMM
<b>PCIe</b>	Slot 1 - Physical x16, Electrical x16, FHFL Single Width Slot 2 - Physical x16, Electrical x16, FHFL Single Width Slot 3 - Physical x16, Electrical x16, FHFL Single Width Slot 4 - Physical x16, Electrical x16, FHFL Single Width Slot 5 - Physical x16, Electrical x16, FHFL Single Width Slot 6 - Physical x16, Electrical x8, FHFL Single Width Slot 7 - Physical x16, Electrical x16, FHFL Single Width
<b>LAN</b>	1* RJ45 1GBe - Marvell 1* RJ45 1GBe - Dedicated IPMI (AST 2500)
<b>Rear I/O</b>	2* USB 3.0 1* VGA
<b>RAID</b>	Onboard RAID 0, 1, 5, 10 Optional Hardware RAID 0,00,1,10 - no cache Optional Hardware RAID 0,00,1,10,5,6,60 - 4GB cache
<b>Storage</b>	4 x 2.5" SATA OR 2 x 2.5" NVMe hot-swap caddy 3 x M.2 Socket M

<b>OS Compatibility</b>	Minimum - RHEL 8+ Recommended - RHEL 9.1+
<b>Management Tools</b>	AMI SCE Redfish
<b>PSU</b>	2000W Dual Redundant [1+1] 230-240V~ 10A MAX. 60-50Hz
<b>Power Connectors</b>	IEC C15/C16
<b>Avg. Power Usage</b>	500W [Idle] 1300W [Load] Power draw based on synthetic load, not including add-in cards.
<b>Operating Temperature</b>	10°C - 27°C (50°F - 80°F)
<b>Dimensions</b>	System: 132 x 438 x 720mm (H x W x D) Boxed: 270 x 580 x 990mm (H x W x D)
<b>Chassis Weight</b>	System: 25KG Boxed: 30KG
<b>Rail Kit</b>	Premium or Short
<b>Certifications</b>	UKCA, CE
<b>Export Code</b>	HTS-84715000

# Specification Comparison

	3122-TX	3123-TX	3132-TX
<b>Form Factor</b>	2U	2U	3U
<b>Dimensions</b> (H x W x D)	88 x 438 x 720mm	88 x 438 x 720mm	132 x 438 x 720mm
<b>PCIe Compatibility</b>	7 * Half Height PCIe x16 (physical)	1 * Full Height PCIe x16 (physical) 1 * Half Height PCIe x16 (physical)	7 * Full Height PCIe x16 (physical)
<b>PSU</b>	2000W	2000W	2000W
<b>Clock Speed</b>	4.7GHz	4.7GHz	4.7GHz

# Benchmarks

256GB. 4.18 Kernel	7995X Stock	7995X Blackcore
mlc -r --latency_matrix (ns) [Lower is better]	102.0	82.5
PCIe Latency - slot1 (ns) [Lower is better]	460	412
All-core Clock-speed (SSE, GHz) [Higher is better]	3.1	4.7
Peak IPC (prime95, SSE) [Higher is better]	2.7	4.9