

# MOTHERBOARDS X299 TOMAHAWK AC

## **CONQUER ANY GAME**





#### **SPECIFICATIONS**

Model Name X299 TOMAHAWK AC Segment Arsenal GAMING

CPU support Supports New Intel® Core™ X-series Processor Family

CPU socket LGA 2066

Chipset Intel® X299 Chipset

Graphics Interface 4 x PCI-E 3.0 x16 slot

3-way SLI / CrossFire

Memory support 8 DIMMs, Quad Channel DDR4-4133(OC)+, Dual Channel

DDR4-4500(OC)+
Expansion slots 2 x PCI-E 3.0 x1 slots

SATA / M.2 / U.2 8x SATA 6Gb.s ports, 2x Turbo M.2 slots, 1x Turbo U.2 connector

Intel® Optane™ Intel® Optane™ Memory Ready
USB 3.1 Gen2 3 x USB 3.1 Gen2 (Type A+C)

USB 3.1 Gen1 8 x USB 3.1 Gen1 USB 2.0 7 x USB 2.0

LAN Intel® I219-V Gigabit LAN

Wireless / BT Intel® Wireless-AC 8265, Bluetooth 4.2
Audio 7.1 Channel High Definition Audio with S/PDIF

Form Factor ATX

## **FEATURES**

- 1. M.2 SHIELD FROZR: Strengthened built-in M.2 thermal solution. Keeps M.2 SSDs safe while preventing throttling, making them run faster.
- 2. Designed for Extreme Performance: TURBO SOCKET with GAME BOOST, DIGITALL POWER Design
- Lightning Fast Game experience: TWIN TURBO M.2 with M.2 Shield FROZR and Intel Optane Memory Ready, Turbo U.2, LIGHTNING USB 3.1 GEN2
- 4. GAMING LAN and Wireless support, powered by Intel®: The best online gaming experience with lowest latency and bandwidth management.
- 5. AUDIO BOOST 4 with NAHIMIC 2+: Reward your ears with studio grade sound quality for the most immersive gaming experience
- 6. MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 3-Way NVIDIA SLI™ & 3-Way AMD Crossfire™
- SYSTEM SAVER: 3 easy to use options to successfully boot your system again.
- 8. VR READY and VR BOOST: Best virtual reality game experience without latency, reduces motion sickness. Supports Nahimic VR & TriDef VR.

### REAR CONNECTORS

1. Clear CMOS Button

Keyboard / Mouse
 Intel Wi-Fi & Bluetooth

4. Intel® Gigabit LAN

- 5. Golden Audio Connectors
- 6. BIOS Flashback Button

7. USB 2.0

8. USB 2.0 / BIOS Flashback+

9. USB 3.1 Gen1

10. USB 3.1 Gen2 Type-A/C

11. Optical S/PDIF-Out

