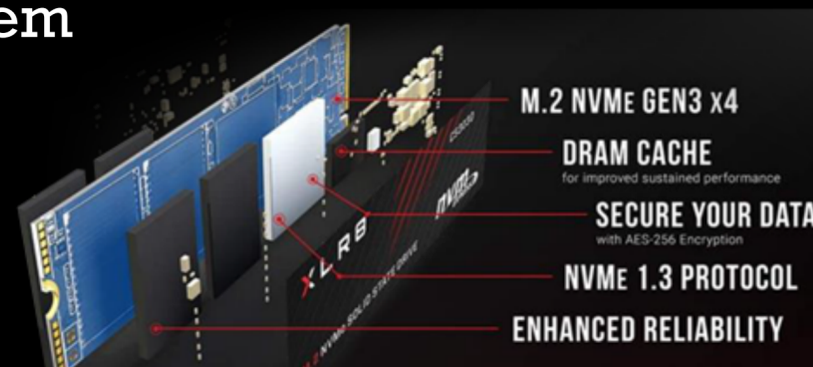


Extraordinary Durability

Features a Monoblock aluminum heatsink, with a military grade voltage regulator and digital components... nothing was left to chance, and the result is; a system with extraordinary durability.



A GOLD Plus Certified Power Unit

The new Zappiti NAS SE power supply, is equipped with 80 Plus Gold Certification, for exceptional assurance of stability, even at full load, while preventing anomalies in current such as micro cuts. Due to its high efficiency of up to 92%! energy efficiency is good for the environment, and your energy costs.



Intelligent Voltage Regulator

The voltage regulator module (VRM) Digi+, monitors voltage drops in real time and automatically modifies frequency and energy efficiency parameters. This results in increased performance and stability of the processor while reducing heat output.

VRM Digi+ is a copyright of Asus

M2 Storage

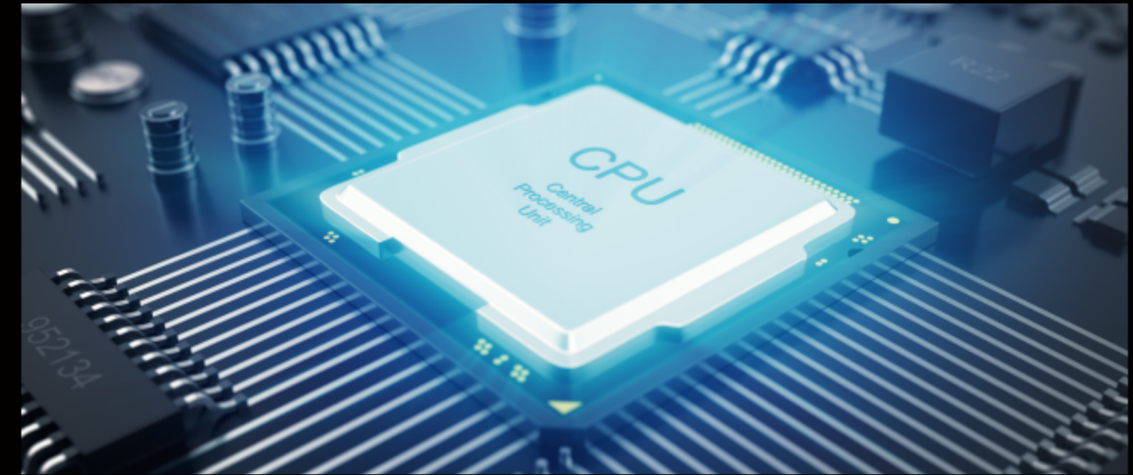
The new hard drive in the Zappiti NAS SE, which contains the entire layer of software, changes to M2 format. The advantage is full integration into the motherboard. Without the traditional data link cables, the new module suppresses vibrations produced by the reader optics in the shifting phase; increasing the reliability of the module storage capacity, while combining performance up to 3500 Mbps.

Limitless Power Processing

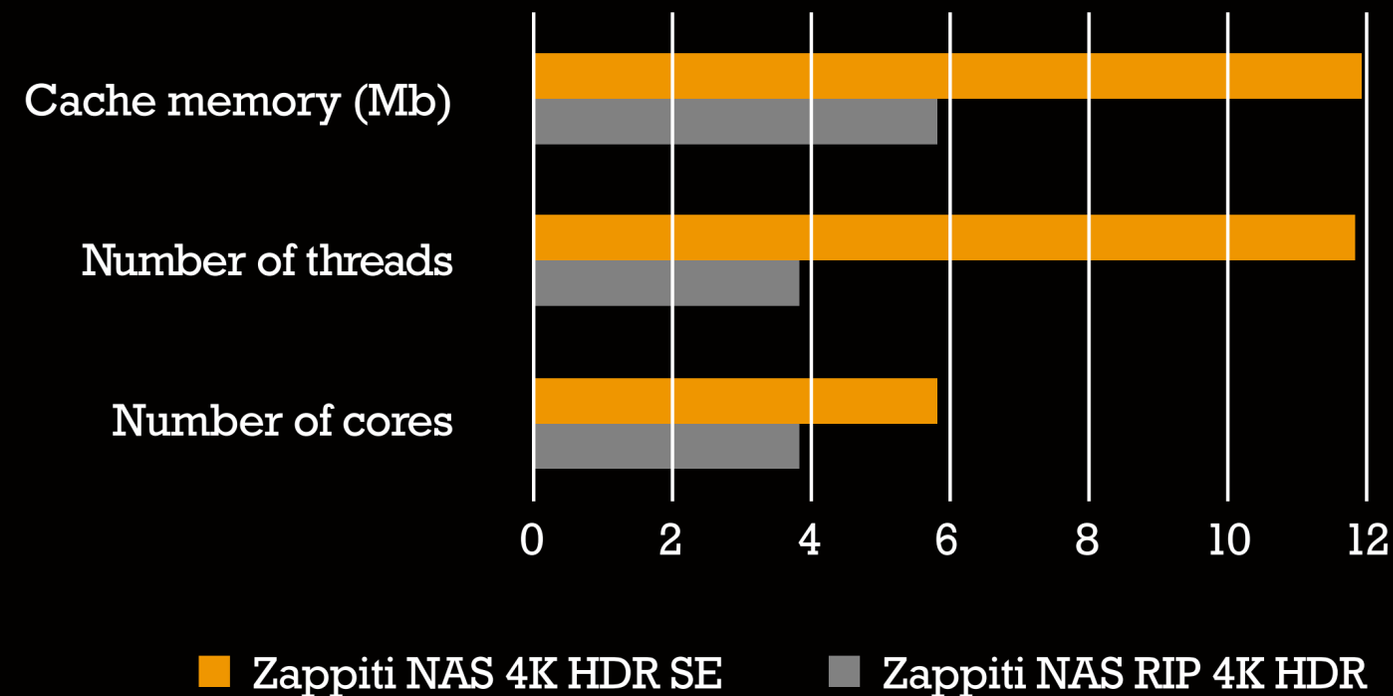
1 Second!

This is the time needed for the new Zappiti NAS SE 4K HDR processor to run 5 billion operations!

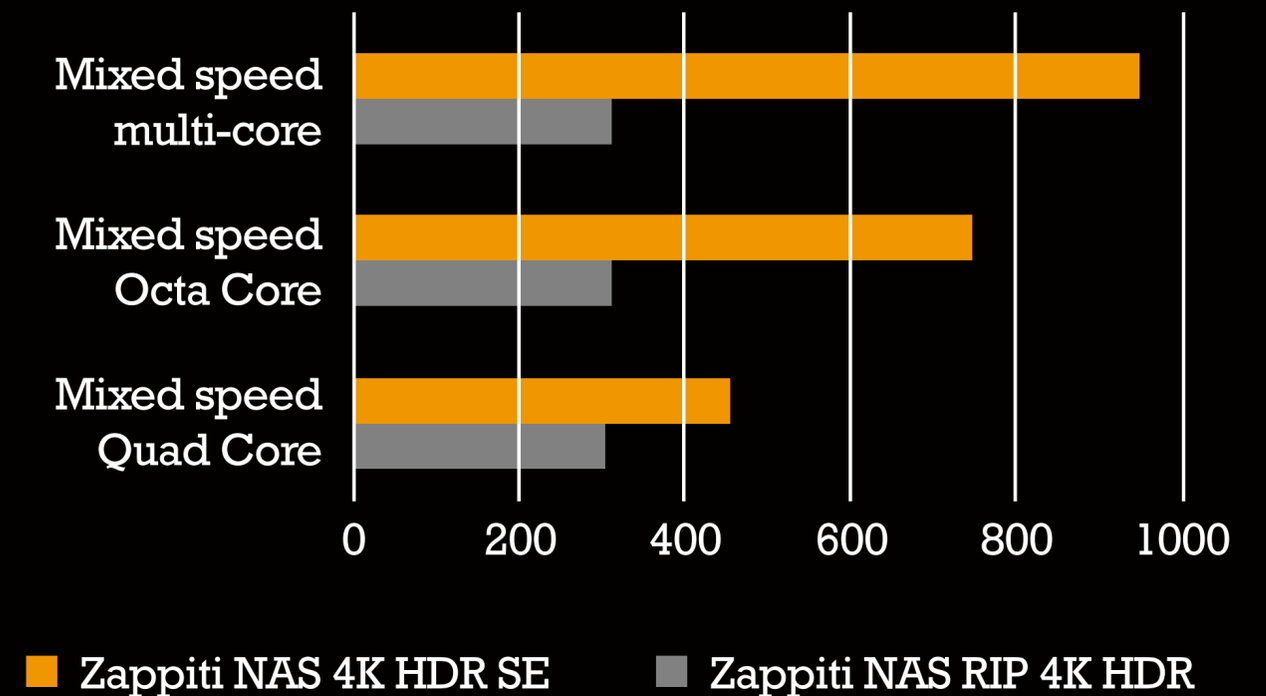
(5064 Mbps)



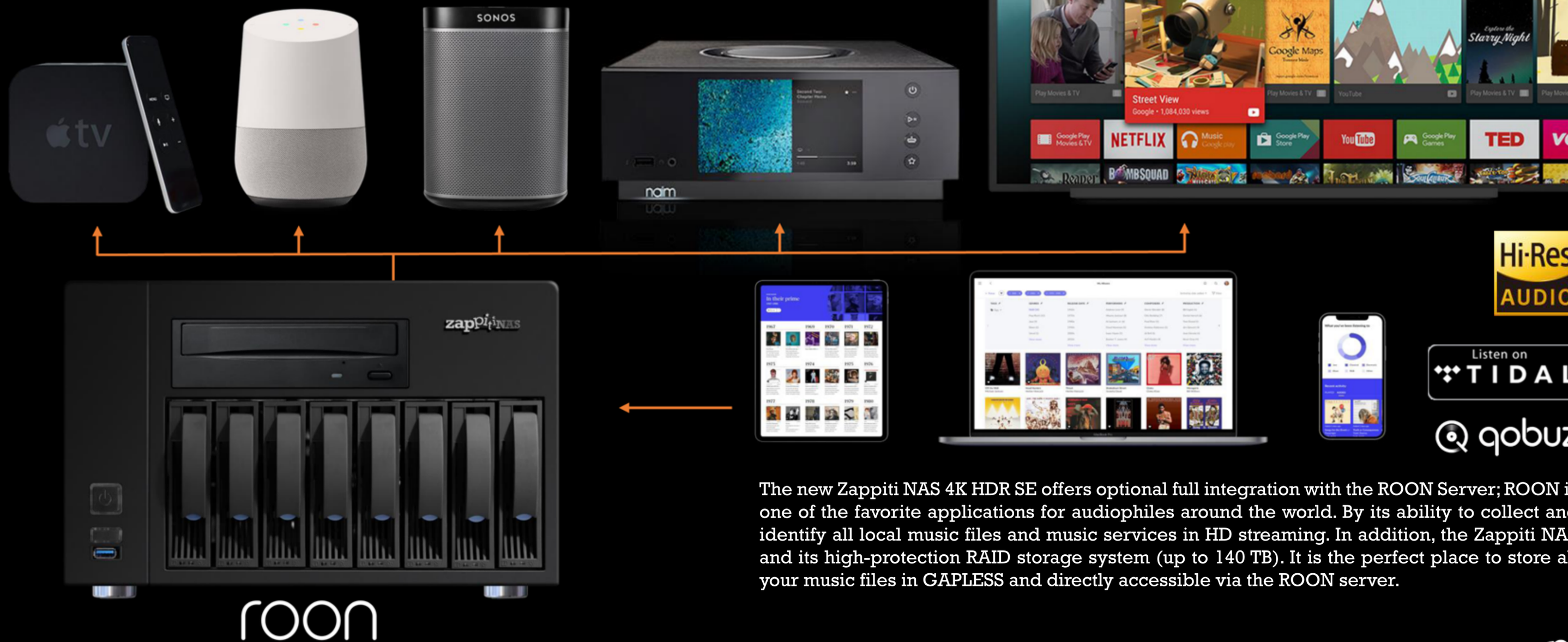
Specifications



Performance Index



Audiophile Heaven



The new Zappiti NAS 4K HDR SE offers optional full integration with the ROON Server; ROON is one of the favorite applications for audiophiles around the world. By its ability to collect and identify all local music files and music services in HD streaming. In addition, the Zappiti NAS and its high-protection RAID storage system (up to 140 TB). It is the perfect place to store all your music files in GAPLESS and directly accessible via the ROON server.