



Aquila & Aquila-3D 1U CPU Overclocked HFT Server

Key Features

- * Born for major purposed applications and dedicated trading system * Best liquid-cooled designed, all CPU cores up to 4.7+GHz (16 cores) * Best liquid-cooled designed, all CPU cores up to 4.9+GHz (12 cores)
- * AMD CPU based, offer the largest L3 cache (more than Intel) for using
- * Excellent liquid-cooled and thermal flow only in 1U form
- * Most 2 x high-speed I/O slots for different AP designed architectures
- * Up to 60% ~80% performance than traditional general purposed server
- * Considerations for global environmental protection & sustainable use
- * Liquid-cooled model downgrade to air-flow cooling model for IT using
- * Provide downgrade to air-flow cooling model suite when need & apply



Aquila Avenger Series :

- ► Aguila Avenger Z3R5950X (16 cores) all cores can up to 4.7+GHz All cores up to 4.7+GHz. Infinity Fabric 3600MHz. L3 cache 64MB Memory frequency at least 3600MHz
- ► Aquila Avenger Z3R5900X (12 cores) all cores can up to 4.9+GHz All cores up to 4.9+GHz, Infinity Fabric 3600MHz, L3 cache 64MB Memory frequency at least 3600MHz
- ► Aquila Avenger-3D Z3D5800X (8 cores) all cores can up to 4.8GHz All cores up to 4.8GHz, Infinity Fabric 3600MHz, L3 cache 96MB Memory frequency at least 3600MHz





AMD DIE MCM: from Zen2 to Zen3 (Info is from AMD website)

The Zen 3 architecture integrates 8 CCXs into one CCD, and the common access to a cache zone is better than the ZenŽ architecture.

AMD 3D V-Cache[™] Technology (Aguila Avenger-3D only)

The access time of programs and data in the cache is about 8~10ns, but it must be at least

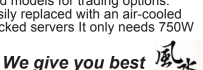
10 times in the memory. AMD CPU with Zen3 or Zen3+, has massive L3 cache capacity, which can achieve higher execution efficiency.

AMD opens a new era, providing more L3 cache capacity to the CPU. 3D V-Cache[™] Technology is a new innovation, opening a new horizon of massive CPU cache.

ARAVision also adjusts and optimizes the cache frequency, and effectively applies it in the HFT field.

Our products are available in both air-cooled and liquid-cooled models for trading options. When the liquid-cooled model is no longer used, it can be easily replaced with an air-cooled architecture by purchasing a few kits. In addition, our overclocked servers It only needs 750W to operate, saving electricity and carbon emissions, allowing

your business to easily meet global ESG standards.





Aquila Avenger

Form Factor Processor

Chipset Memory Expansion Slots SSD

HFT I/O Card Input / Output

Aquilia	

Aquila Avenger-3D

1U chassis with rail kit	Form Factor	1U chassis with rail kit
Aquila Avenger (Z3R5950X) AMD Ryzen 5950X (Zen3) 16 cores 64MB L3 cache base 3.4GHz CPU freq. x1 (All cores are 4.7+GHz CPU frequency via PBO2 & on liquid-cooled operation) Aquila Avenger (Z3R5900X) AMD Ryzen 5900X (Zen3) 12 cores 64MB L3 cache base 3.7GHz CPU freq. x1 (All cores are 4.9+GHz CPU frequency via PBO2 & on liquid-cooled operation)	Processor	Aquila Avenger-3D (Z3D5800X) AMD Ryzen 5800X3D (Zen3 3D V-Cache) 8 cores 96MB (32MB+64MB) L3 cache base 3.4GHz CPU freq. x1 (All cores are manual setting as 4.8GHz CPU frequency on liquid-cooled operation)
	Chipset	AMD X570
AMD X570	Memory	64GB (16GBx4) DDR4-3600 EXPO OC UDIMM (Max. 128GB)
64GB (16GBx4) DDR4-3600 EXPO OC UDIMM (Max. 128GB)	Expansion Slots	PCI-E 3.0 x16 Slot x2 (Speed for x16/x8)
PCI-E 3.0 x16 Slot x2 (Speed for x16/x8)	SSD	500GB NVMe M.2 PCI-E SSD x1 (Max.2),
500GB NVMe M.2 PCI-E SSD x1 (Max.2),		M.2 SATA SSD board Kits (Max.2, optional)
M.2 SATA SSD board Kits (Max.2, optional)	HFT I/O Card	Solarflare X2522-25G-Plus or SFN8522-Plus ultra low latency NIC x1 (option for max.2)
Solarflare X2522-25G-Plus or SFN8522-Plus ultra low latency NIC x1 (option for max.2)	Input / Output	ASPEED AST2500 Dedicated IPMI RJ45 LAN port x1
ASPEED AST2500 Dedicated IPMI RJ45 LAN port x1 On-board with RJ45 LAN port x1 (1Gbps x1) * Option : Additional 1Gbps RJ45 LAN port x 1 USB 2.0 port x1 (Rear), USB 2.0 port x2 (Front) VGA port x1 * Option : COM port x1		On-board with RJ45 LAN port x1 (1Gbps x1) * Option : Additional 1Gbps RJ45 LAN port x 1 USB 2.0 port x1 (Rear), USB 2.0 port x2 (Front) VGA port x1 * Option : COM port x1
750W high efficiency redundant PSU platinum level	Power Supply	750W high efficiency redundant PSU platinum level
Preinstall optimized RHEL 8.x Linux OS * Option : Windows Server 2019 / 2022	OS	Preinstall optimized RHEL 8.x Linux OS * Option : Windows Server 2019 / 2022
2 years hardware warranty 1 year on-side service. (limited in Taiwan)	Warranty	2 years hardware warranty 1 year on-side service. (limited in Taiwan)

已取得多國專利

Warranty

Power Supply

OS

中華民國(臺灣)專利 Patents of Republic of China (Taiwan) 專利號碼 (Patent No.):發明第 1777641、號新型第 M618657 號、 新型第 M620968 號 中華人民共和國新型專利 Patents of P.R.O.C (China) 德國新型專利

中華人民共和國新型專利 Patents of P.R.O.C (China) 徳國新型專利 Patents of Germany 專利號碼 (Patent No.): ZL 2022 2 0562480.0 、ZL 2022 2 0538828.2 專利號碼 (Patent No.): 20 2022 103 531



欲瞭解更多相關資訊,歡迎與我們連繫:(02)2912-0128



TEL: +886-2-29120128 FAX: +886-2-29121881 客戶服務專線: 0800-666908 地址: 23141 新北市新店區(民權科學園區)民權路42巷59弄1號3樓 http://www.aravision.com.tw email:service@aracity.com