

Taiwan's Avalue launches high-performance rackmount servers for Medical Precision Computing

09 September 2021 | News

Introduces HPS-621D4A and HPS-246U4A HPC servers with Flexible 4U Rackmount / Tower Design



Avalue Technology Inc., a global industrial PC solution provider and an associate member of the Intel® Internet of Things Solutions Alliance, is pleased to announce its high performance rackmount servers, HPS-246U4A and HPS-621D4A, available as L6 barebone or L10 full systems, designed for wide ranging applications including AI, 5G, IoT hub, Machine Learning, Edge Computing, and Medical Precision Computing.

In addition to its flexible HPC server designs, Avalue provides customization services for special requirements, certifications and even additional BIOS/IPMI features. Avalue goes beyond competitors to provide 5-year longevity support

Rackmount server designed with tower workstation usage flexibility, and with case open detection and lockable front door mechanism for data security

The 4U 19" rackmount server is an industrial standard. With a tool-free cover it can have quick and easy maintenance, also the case open detection sensor can alert to prevent unauthorized opening. It serves a building block for all compute-intensive applications, and it is convertible to be a tower workstation with chassis stands installed. The tower server chassis offers more space with future upgrade potential, better machine scalability, and a wider range of applications, making it the most widely used chassis style. With our unique flexible design, users can choose the right type of server according to their needs.