ABOUT AVENTAS

Aventas is your single source solution provider for embedded computing, FPGA computing, telemetry, timing and frequency, and SIGINT markets. We have knowledgeable, experienced sales staff and are dedicated to providing products from the highest quality manufacturers in the industry.

PRODUCTS

We're a one stop solution; our product line allows you to populate your entire block diagram. We can start at the RF signal acquisition, high speed I/O, provide processing options in many different form factors such as VPX, XMC and PCIe using FPGA;s, GPU and rackmount systems. We can supply timing and frequency for the most demanding applications.

VISION

Aventas Inc is dedicated to providing the best possible products for the most demanding needs. We constantly research, locate, and identify the highest quality manufacturers in the industry, so you don't have to. Whether you're an IT professional trying to provide network timing to your network, or designing a RF receiver system to be used in hostile territory, we have a solution.

Signal Intelligence · Computing · Industrial · Avionics









Radio Receivers

Tuners - Network Receivers - DF Systems - RF Recorders



Frequency and Oscillators

Cesium - Rubidium - GPSDO

Video Codecs

Encoding - Decoding - H.265 - Rugged - Airborne



Military Industrial Computers

Rackmount - Rugged - GPU Servers - Workstations -SFF - Displays



Battery & Energy Management

Thermal Capacitors - Fiber Thermal Interface

Embedded and Portable Computing

Rugged Laptops - Tablets - Small Form Factor



GPS Timing and NTP

NTP/PTP - Airborne - Portable - Embedded - M-Code



High Speed Data Acquisition

RFSoC - FPGA - A/D - D/A - Serial I/O



Avionics Bus Products

1553 - ARINC - Ethernet - Analyzers

Telemetry and Test Equipment

SGLS - BERTS - Portable Data Acquisition - BSS

Now Part of Mercury

High Speed Communication

100 GigE - Network Recorder - Fibre Channel



Fiber Communication

RF Over Fiber - L & S Band - Rugged







WINRADIO