

# ACCEL-VM500 Features

Medical AI Computing Platform with 9th Generation Intel Xeon / Core i7 CPU

- Intel® 9th generation Core I/Xeon Processor with C246A chipset
- Supports ECC DDR4 DIMM up to 64GB memory
- Excellent Thermal design with low fan noise OR room environment
- Support TPM 2.0 for security management
- Support Three 4K Displays: HDMI x 2, DP x 1
- System is medical Certified with graphic card and capture card
- Support the integration of Nvidia RTX 4000, 5000 Ada GPU Card
- Support CD DVD(optional)
- Support Built in speaker (optional)