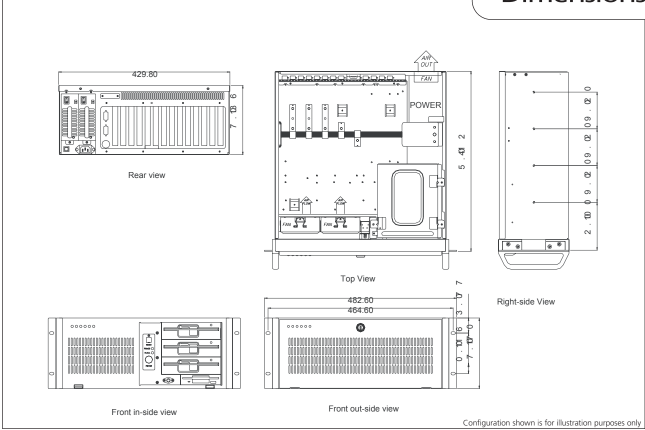
Ventrix 4060 Series



Features

- Intel® 6th Generation Processor
- Intel® AMT 11 support
- PCle revision 3.0 support
- Road map industrial components
- Mission critical 24/7 applications
- Custom colours and OEM branding (optional)
- Assembled and tested under ISO-9001

Dimensions



Sales: +44 (0) 1273 570 220 Admin: +44 (0) 1273 608 331 Fax: +44 (0) 1273 570 215 Website: www.amplicon.com Email: sales@amplicon.com



Ventrix 4060 Series

The information is believed to be accurate. However Amplicon Liveline Limited accepts no responsibility for any problems caused by errors and omissions. Specifications are subject to change without notice and only only one of the contract of the contra

Specifications

Hardware Specification	CPU: Intel® LGA 1151 6th Generation Core™ Processors Chipset: Q170 RAM: 2 x 288 pin DDR4 2133MHz un-buffered (up to 32GB*) Video: Intel® HD Graphics (530) Display Resolution: WDT: 225 levels, 1–255 sec. *Usable memory capacity may be limited by the Operating System AMI uEFI BIOS	Compatibility (EMC) EN55 Electric ±4kV ±4kkV *4kkV Radia 80-11 Wavev Powe Sever Surge Powe Sever Sever Imm (EN6 Powe 0.15- applia Volta (EN6 Powe >959 >300 >959 Volta (EN6 Powe >309 >100 Limit Limit Ampl tests	EN55022 Class A EN55024 Industrial severity (where applicable) Electrostatic discharge immunity test (EN61000-4-2) ±4kV Contact, applied to enclosure port ±8kV Air, applied to enclosure port ±4kV Indirect, applied to coupling plane Radiated, radio-frequency, electromagnetic field immunity test (EN61000-4-3) 80-1000MHz, 10 V/m (RMS, no modulation) 80% Modulation with 1kHz Sine wave Electrical fast transient/burst immunity test (EN61000-4-4) Power port AC, inc. protective earth Seventry ±2kV Surge Immunity test (EN61000-4-5) Power port AC Seventry ±2kV applied line to line Severity ±2kV applied line to earth Immunity to conducted disturbances induced by radio frequency fields (EN61000-4-6) Power port AC, inc. protective earth via CDN M3 0.15-80MHz, 10 V/m (no modulation) 80% Modulation with 1kHz Sine wave, applied via CDN type M3 Voltage dips, short interrupts and voltages variations immunity tests (EN61000-4-11) Power port AC >95% Reduction, 25 Periods >95% Reduction, 25 Periods >95% Reduction, 25 Periods >95% Reduction, 250 Periods >100% Reduction, 250 Periods 100% Reduction, 25 Periods
Storage	500GB SATA HDD DVDRW (standard height) Total drive capacity: 3 x 5.25" + 1 x 3.5" HDD We can provide storage and backup solutions for any application		
System Expansion	Please discuss your requirements		
Supported O/S	Microsoft Windows 7/8.1/10 (32/64-bit) Linux *Other Operating System available on request		
Internal Interfaces	1 x PS/2 breakout (for Keyboard and Mouse) 1 x RS232/422/485 (Software selectable)* 5 x RS232* 6 x SATA III (RAID support 0/1/5/10) 1 x Audio HD 4 x USB 2.0 *Via DB9 breakout		
LEDs and Switches	Power (PC ON) LED Hard disk access LED Front: ATX system control switch, system reset		
External Interfaces	Front USB: 2 ports Front keyboard: Mini-DIN for (keyboard only) Rear USB: 2 x USB 3.0 ports on faceplate Serial: COM 1-4* (9 pin D-Type) Display: DVI-1 x 1 LAN: RV45 Ethernet x 2 *Please discuss your port configuration requirements	Safety Electrical Ratings	Safety of information technology equipment (EN 60950) CE Marked Voltage: 90 ~ 264 VAC full range Frequency: 47–63Hz Input current: 8.0 / 4.0A for 115 / 230 VAC Inrush current: 80A max PSU maximum secondary loading: 400W* Active PFC EMI noise filter Over power / voltage / current protection Short circuit protection
Mechanical	Design: EIA RS-310C 19" Rackmount Standard Construction: Heavy duty cold rolled electroplated steel Colour: Black (custom colours available for large orders) Dimensions: 483(W) x 177(H) x 451(D) mm (19" x 7" x 17.8") Packaging size: 590(W) x 340(H) x 618(D) mm (23.2" x 13.4" x 24.3") Cooling: 2 x 92mm fan, 51 CFM each Air filter: removable (washable) Gross weight: approximately 19kg	Reliability	*Higher rated and DC power supply options are available. We recommend that you discuss your power requirements before placing your order. MTBF calculation available on request
		Reliability	mor discussion available of request
Environmental	Operation: Acoustic noise: 47dBA sound pressure at 23°C (typical) Temperature: 0 to 40°C (tested for operation up to 50°C) Humidity: 5 to 90% at 25°C non-condensing Low noise fan options are available (maximum operating temperature 35°C) We can design systems to meet additional requirements * Thermally controlled system fans run at peak operating speed during system start up. Speed is reduced based system temperature. Storage: Temperature: -20 to 65°C		

Sales: +44 (0) 1273 570 220 Admin: +44 (0) 1273 608 331 Fax: +44 (0) 1273 570 215 Website: www.amplicon.com Email: sales@amplicon.com

