Ventrix 1060 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 ISO9001

Dimensions 430.00 Rear View 92.10 92.10 450.00 Front in-side View 92.10 482.60 31.80 465 60 120.00 FLOW PLON Top View Right-side View Front out-side View Left-side View

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 1060 Series

Specifications

Hardware Specification BIOS Storage	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 1 x 3.5" HDD with Slim DVD Or 2 x 2.5" HDD/SSD with Slim DVD We can provide storage and backup solutions for any application	Electromagnetic Compatibility (EMC)	EN55022 Class A EN55024 Industrial severity (where applicable) Electrostatic discharge immunity test (EN61000-4-2) ±4kV Contact, 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 Severity ±2kV Surge Immunity test (EN61000-4-5) Power port AC Severity ±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 >955% Reduction, 0.5 Periods >30% Reduction, 25 Periods >959% Reduction, 25 Periods >059% Reduction, 25 Periods >060% Reduction, 25 Periods >100% Reduction, 25 Periods >100% Reduction, 25 Periods >100% Reduction, 25 Periods >100% Reduction, 25 Periods Limits for harmonic current measurement (EN 61000-3-2), Product Class D Limitation of voltage changes, voltage fluctuations and flicker (EN 61000-3-3) Amplicon own a fully equipped EMC facility and can provide many additional tests to meet your requirements.
System Expansion	1 x PCle x16 and 1 x PCle x4		
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 RS.232/422/485 (Software selectable)* 5 x RS.232* 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 HDD/SSD access LED ATX control switch, System reset		
External interfaces	Front: USB: 2 x USB 2.0 type A (Female) Rear: USB: 2 x USB 3.0 type A (female) Display: DVI-I LAN: Dual RI45 GbE (i219LM/i211AT) *Additional rear I/O can be broken out with breakout cables. Please discuss your requirements	Electrical Ratings	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 steel Colour: Black Dimensions (WxHxD mm): 483x44x450 Packaging Size (WxHxD mm): 615x179x600 Cooling: 2 x 40mm Fans (7.0CFM ech) Air Filter: N/A Gross weight (approx.): 8.9kgs	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
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

