Impact-R 2080



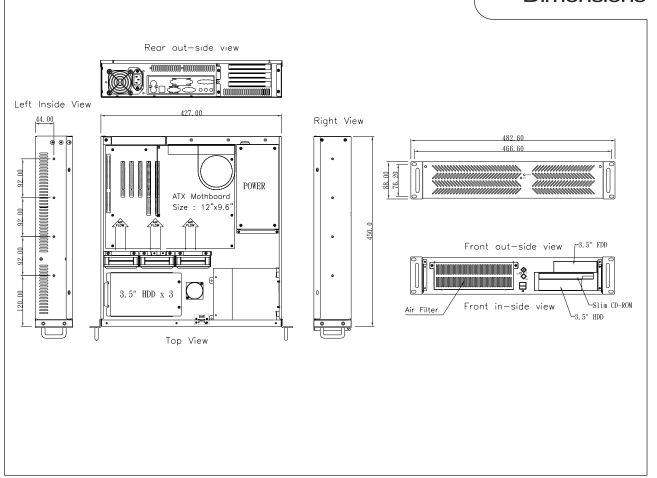
Features

The Impact-R 2080 series computers are powered by Intel® based motherboards, delivering a compact and flexible computer platform.

- Intel® Coffee lake CPU architecture
- DDR4 Memory up to 64GB
- Supports 3 native displays

Our production processes are controlled under ISO 9001 and every system undergoes a full diagnostic burn-in prior to shipment.

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



Impact-R 2080

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.

Specifications

Hardware Specification	CPU: Intel® LGA1151 8th Generation Chipset: Intel® Q 370 Memory: 4 x DIMM (max 64GB DDR4 2666MHz non-ECC Dual channel architecture) Graphics: Integrated GPU: DP - max 4096*2160 @ 24Hz DVI-D - max 1920*1200 @ 60Hz VGA - max 1920*1200 @ 60Hz LAN: Dual Intel® GbE (i219LM/i211AT) Insyde SPI 256Mbit	Mechanical	Design: EIA RS-310C 19* Rackmount Standard Construction: Heavy Duty Cold Rolled Electroplated Steel Color: Black (custom colours available for large orders) Dimensions: 483(W) x 88(H) x 450(D)mm (19.0* x 3.5* x 17.7*) Packaging Size: 615(W) x 224(H) x 600(D)mm (24.2* x 8.8* x 23.6*) Total drive capacity: 1 x Slim 5.25* external, 1 x 3.5* external, 4 x 3.5* internal or 1 x 5.25* external, 1 x 3.5* external, 3 x 3.5* internal Cooling: 3 x 80mm ball bearing fans (42.5 CFM each) Air filter: removeable (washable) Gross Weight: approximately 17 kg
Storage	Total Drive capacity: 4 x 3.5" HDD & 1 x 5.25" bay, or 5 x 3.5" HDD & 1 x Slim DVD RAID: 0, 1, 5, 10 *Options for mSATA available and M.2	Environmental operation	Acoustic noise: Approximately 49dB(A) sound pressure at 23°C (typical) Temperature: 5 to 60°C (tested for extended operation up to 50°C) Humidity: 5 to 90% at 25°C non-condensing
System Expansion	1 x PCle x16 (Gen 3)	Environmental storage	Temperature: -20 to 70°C Humidity: 5 to 90% at 25°C non-condensing
(low profile)	1 x PCle x4 (Gen 3) 5 x PCl 1 x mPCle (support mSATA) 1 x M.2 M key (PCle x4) (support Optane Memory)	Electromagnetic Compatibility (EMC)	EN55032 Class A EN55024 Electrostatic discharge immunity test (EN61000-4-2)
System Architecture	ATX		Enclosure port
Supported O/S	Microsoft Windows 10 64-bit		±4kV Contact, applied to enclosure port ±8kV Air, applied to enclosure port
LED's and Switches	Power (PC on) LED Hard Disk Drive access LED ATX system control switch System reset switch	Radiated, radio-frequency, electromagnetic field immunity test (EN61000-4-3) Enclosure port 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 ±0.5kV Surge Immunity test (EN61000-4-5) Power port Severity ±0.5kV applied line to earth Immunity to conducted disturbances induced by radiofrequency fields (EN61000-4-6) Power port inc. protective earth via CDN M3 0.15-80MHz, 10 V/m (no modulation) 80% Modulation with 1kHz Sine wave, applied via CDN	(EN61000-4-3) Enclosure port 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 ±0.5kV Surge Immunity test (EN61000-4-5) Power port Severity ±0.5kV applied line to earth Immunity to conducted disturbances induced by radiofrequency fields (EN61000-4-6) Power port inc. protective earth via CDN M3 0.15-80MHz, 10 V/m (no modulation) 80% Modulation with 1kHz
External Interfaces	Front: 2 x USB 2.0/1.1 On/Off Switch, Reset Pwr/HDD LEDs Rear: 2 x GbE (RJ-45) 4 x USB 3.1 (Gen1) 2 x USB 2.0 1 RS-232/422/485 (RS-232 w/power) (DB-9) 1 x PS/Z (mini-DIN-6) 1 x VGA 1 x DVI-I (DVI-D signal) 1 x DP++ 1 x Line-out, 1 x Mic-in		
Optional Breakout Interfaces (Will use 1 slot per breakout)	5 x DB9 (1 x RS232/422/485, 4 x RS232) 1 x Dual USB 3.1 (Gen 2)		
iAMT	Rev: 12.0		
			Amplicon own a fully equipped EMC facility and can provide many additional tests to meet your requirements.

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

