# **Impact 2080**



## **Features**

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

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

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

# Rear out-side view ATX Moltboard Size: 12''.96 6' Top View Right View ARY Filter Front in-side view AIX Filter AIX Filter Front in-side view AIX Filter AIX Filter AIX Filter Front in-side view AIX Filter AIX

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 2080

er Amplicon Liveline Limited accepts no responsibility for any problems caused by errors and omissions. Specifications are subject to change without notice.

# **Specifications**

Hardware Specification  Storage* 3/4	CPU: Intel® LGA1151 8th Generation Core™ i7i/5i/3  Supports Intel® 14nm  Supports Intel® 14nm  Supports Intel® B360  Memory: 4 x DIMM - max 64GB DDR4 2133MHz non-ECC Dual channel architecture  Graphics*2: Integrated GPU:  HDMI - max 4096*2160 @ 24Hz and 2560*1600 @ 60Hz  DVI-D - max 1920*1200 @ 60Hz  VGA - max 1920*1200 @ 60Hz  LAN: RealTek® RTL8111H GbE	Electromagnetic Compatibility (EMC)	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% Modulaton 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, experity ±2kV applied line to line 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 (EN61000-4-1) Power port AC >95% Reduction, 25 Periods >30% Reduction, 25 Periods >95% Reduction, 25 Periods  >95% Reduction, 250 Periods  Limits for harmonic current measurement (EN 61000-3-2), Product Class A  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.
	4 x 3.5" HDD & 1 x Full height DVD, or 5 x 3.5" HDD & 1 x Slim DVD 1 x M.2 Socket 3, with M Key, type 2242/2260/2280 storage devices support (SATA mode & X4 PCIE mode) 1 x M.2 Socket 3, with M Key, type 2242/2260/2280 storage devices support (x4 PCIE mode) Intel® Optane™ Memory Ready  We can provide storage and backup solutions for any application		
System Expansion*5	1 x PCle x16 slot (revision 3.0/2.0) 2 x PCle x1 slots (revision 3.0/2.0)		
System Architecture Supported O/S	Intel® Based commerical motherboard  Windows 10 64-bit		
External Interfaces	Front: 2 x USB 2.0/1.1 On/Off Switch, Reset Pwr/HDD LEDs Rear: 2 x PS/2 ports (keyboard and mouse) 1 x DVI-D 1 x HDMI		
	1 x VGA 1 x USB 3.1 Gen 1 USB Type-C 2 x USB 2.0/1.1 2 x USB 3.1 Gen 2 (Blue Type-A) 1 x LAN (RJ45) Line In, Line Out, MIC In	Safety  Electrical Ratings  Reliability	Safety of information technology equipment (EN 60950) CE Marked  Voltage: 90 ~ 264 VAC full range Frequency: 47–63Hz Input current: 80 / 4.0A for 115 / 230 VAC Inrush current: 80 M max PSU maximum secondary loading: 400W* Active PFC EMI noise filter Over power / voltage / current protection Short circuit protection  *Higher rated and DC power supply options are available. We recommend that you discuss your power requirements before placing your order.  System MTBF: Critical components failure >45,000 hrs @ 25°C (we can provide information for specific configurations). Full burn-in diagnostic run on every system.
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") Package 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)		
Environmental operation	Gross Weight: approximately 17 kg  Acoustic noise: Approximately 49dB(A) sound pressure at 23°C (typical)  Temperature: 5 to 45°C (tested for extended operation up to 50°C)  Humidity: 5 to 90% at 25°C non-condensing		
Environmental storage	Temperature: -20 to 65°C Humidity: 5 to 90% at 25°C non-condensing		

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



<sup>\*1</sup> Depend on CPU type
\*3 Supports up to 3 independant screens
\*3 SATA III 6Gb/s
\*4 2.5" and caddy options available
\*5 Low Profile cards only