

2100 CLASS

CONDUCTION COOLED EMBEDDED COMPUTER

MODEL 2160

MILITARY GRADE CONDUCTION COOLED INTEL NUC CHASSIS



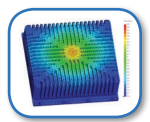
The 2000 Series consists of a family of standard embedded computer products and custom reference designs also referred to as a chassis or enclosure. They support highly rugged and MIL-spec applications utilized by the defense/aerospace markets as well as high reliability industrial such as railway and oil/gas.

The 2100 Class is a family of conduction cooled enclosures ideally suited for applications requiring a sealed chassis without the use of forced air convection. This product class is designed to thermally manage the highest processing power offered by each board form factor such as Intel NUC, COM Express, PC104, etc.

The Model 2160 is a full military grade IP67 conduction cooled chassis which houses any Intel NUC board and processor available. These small and powerful boards are available with up to 16GB of memory and have 2 additional miniPCI slots for expansion. A sealed 2.5" hard drive enclosure is available for additional storage space. Multiple power input and front panel I/O options are available.

NIS is a vertically integrated advanced packaging company and is well suited to handle challenges required by UAVs, Fighter Jets, and similar aircraft applications. All facets of the design, simulation, manufacturing and testing including mechanical/electrical design, thermal/structural simulation, EMI filter design, PSU design, I/O panel design, shock isolation, metal fabrication, and more are well within our capabilities.





- NOVA's proprietary, overlapping machined panel design results in zero torsional flex and superior sealing for FOD and EMI
- > Conduction cooled IP67 rated housing
- RTCA/DO-160E temperature, altitude, humidity, shock, vibration, explosive atmosphere, salt spray and sand / dust
- > MIL-STD-461E EMI/EMC
- > Supports all Intel NUC motherboards
- > Intel i3, i5 or i7 processors supported
- > Up to 16GB Memory
- > 2x MiniPCI slots for expansion
- > Customer definable I/O panel
- → 18-32VDC, 110-220VAC or 115VAC / 47-440Hz power input available
- Thermal and sturctural simulations have been completed validating all designs
- > Sealed 2.5" hard drive enclosure



2100 CLASS MODEL 2160

ENVIRONMENTAL CHARACTERISTICS

Temperature, operating	0°C to +70°C -40°C to +70°C w/ heater
Temperature, non-operating	-40°C to +85°C
Temperature Variation	RTCA/DO-160E, Paragraph 5.3.1, Category A
Humidity	0% to 100%, non-condensing MIL-STD-810D, Method 507.2, Fig 507.2-3
Altitude, operating	-1,000 to 15,000 ft (minimum) RTCA/DO-160E, Paragraph 4.6.1, Category A
Altitude, non-operating	-1,000 ft. to 60,000 ft. RTCA/DO-160E, Paragraph 4.6.1
Decompression	65,000 ft. tested per RTCA/ DO-160E, Paragraph 4.6.2
Vibration, random	3.19 GRMS @ 20-2000Hz
Acceleration	40G, any axis per MIL-STD- 810D method 513.3
Shock	40 G, 11ms saw-tooth MIL-STD-810F, Method 516.5, Procedures I & VI MIL-STD-901D optional
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EMI/EMC	MIL-STD-461F CE102, CE106, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103
Electrical Bonding	MIL-HDBK-1857
ESD	MIL-STD-1686A

Explosive Atmosphere	RTCA/DO-160E, Paragraph 9.7.2, Category E
Salt Spray	RTCA/DO-160E, Paragraph 14.2, Category S
Sand and Dust	RTCA/DO-160E, Paragraph 12.3, Category D
Fungus Resistance	MIL-STD-454N, Requirement 4
Fluid Contamination	Jet fuel DERD 2494, hydrolic fluid MIL-H-5606E, lube oil mixtures to DERD 2497/ MIL-L-7808 & soap water

PHYSICAL CHARACTERISTICS

Dimensions	9" D x 7.69" W x 2.5" H
Weight	7.5 lbs.
Mounting	Tabletop
Sealing	IP67
Chassis Body	Machined aluminum alloy #6061-T6
Cooling	15°C Temperature rise (max.) over ambient with Intel i7 processor installed

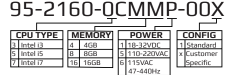
ELECTRICAL CHARACTERISTICS

Input Power	18-32 VDC, or 110-220VAC (nominal)
Power Consumption	65W (max)
Voltage Hold Up	MIL-STD-704A (ontional)

Performance Characteristics

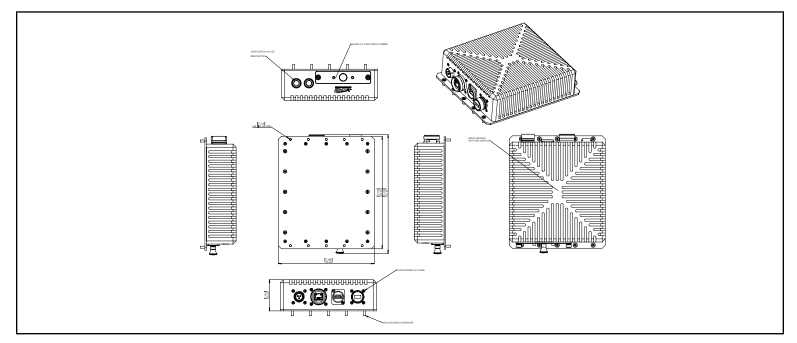
Processor	Intel i3, i5 or i7 available
Memory	Up to 16GB, DDR3L
Graphics	lris graphics 6100 HDMI 1.4a or DisplayPort 1.2
Audio	Up to 7.1 surround
I/O (up to)	4x USB 3.0 2x USB 2.0 1x 10/100/1000 Ethernet
Storage	1x mSATA (hard mount) 1x 2.5" SATA via removable drive carrier
Operating System	Customer Installed
Customization	Customer definable front I/O panel. Additional MiniPCI slot for expansion
Roadmap	See "Intel NUC" product line for latest available boards

ORDERING TABLE



Contact Nova Integration Solutions to find your configuration

OUTLINE DRAWING



^{*} Products may vary from the specifications and images depicted within this document and are subject to change without notice. Nova Integration Solutions takes no responsibility for damages incurred due to errors contained in this document. Please contact Nova integration Solutions for further information about our products.