

E905 3U CompactPCI Space-Rated Enclosure



- Rugged Chassis Specially Designed for High Reliability Space Applications
- 28 Vdc Input, 140 W Radiation Tolerant and Latch-up Immune Power Supplies
 - Optional 28Vdc/150W Aitech Mil & Aero P230 Power Supply
- 3-Slot 3U CompactPCI Compliant Backplane
- Cold Plate Conduction Cooling
- Faraday Cage Design for Enhanced EMI/RFI Performance
 - EMI power input filter and wire mesh gasket on all mating surfaces
- Complete EMI/RFI Power Line Filtering
- Front panel is customizable to meet customer I/O connector requirements
- Front Panel I/O is a PWB-base Transition Module eliminating wire harnesses



Overview

The Aitech E905 is a cold plate cooled 3-Slot 3U CompactPCI compliant rugged computer enclosure, specially designed for space applications. The power supplies provide standard CompactPCI bus voltages and additional outputs in +15VDC, -15VDC and a dedicated +12VDC to power external equipment.

Sturdy Mechanical Design

The design of the E905 has been optimized to provide maximum strength with minimum weight. Constructed of durable CNC machined 6061-T6 aluminum, the chassis is assembled using stainless steel fasteners to prevent corrosion. Often-used threads have self-locking stainless steel helicoils to withstand severe vibration and shock. All connectors are located on the front panel of the enclosure for easy access. All external surfaces, with the exception of the cold plate interface, are hard anodized coated for excellent corrosion resistance. The cold platemating surface is precision machined to ensure excellent heat transfer to the cold plate, and it is configurable to meet any customer-mounting requirements.

Board Capacity

The E905 accommodates up to 3 standard 3U CompactPCI boards with up to 1.0 inch pitch (supports standard 0.8 inch pitch CompactPCI cards per VITA 30.1-2002).

CompactPCI Backplane

The backplane is 3U CompactPCI compliant with J1 and J2 connectors in all slots. By eliminating an intermediate wire harness, all the signals are routed within the backplane to the corresponding front panel I/O connectors.

Front Panel

The chassis front panel is fully customizable to meet customer I/O connector requirements utilizing a PWB-based I/O transition module to eliminate the I/O-to-backplane intermediate wire harnesses.

Thermally Efficient

The E905 is conduction cooled through the specially designed sidewalls. Heat is channeled

from the power supplies and CompactPCI boards to the cold plate, resulting in a balance of overall chassis size and weight and an efficient thermal design. The chassis can dissipate more than 65W of heat to a 45°C cold plate with 35°C Δ T to card's heat management interface edges.

Electro-Magnetic Compatibility

Aitech's E905 minimizes EMI/RFI emissions and susceptibility with these features:

- Metal-to-metal clamping with conductive surfaces and fasteners and wire mesh gaskets
- Shielded power supply boards
- Shielded internal power cabling
- Faraday cage input power line filter mounted to the front panel (behind input connector)
- Isolated chassis ground and optional single point connection between chassis GND and signal GND

Corrosion Resistant Finish

External surfaces of the E905 are hard anodize coated for excellent corrosion resistance. As an option, epoxy paint is available with nonstandard colors upon request.

Internal surfaces are chemical conversion coated for corrosion resistance and electrical conductivity. All finishes and components are fungus resistant.

High Performance Power Supplies

The removable power supplies provide continuous high current, high efficiency operation, under the most adverse conditions. The power supplies are designed to meet Low Earth Orbit radiation requirements using radiation tolerant, latch-up immune DC-DC converters.

Major power supply features include:

- Radiation tolerant, latch-up immune, envir. screened DC-DC converters
- Extensive input filtering
- Under-voltage input lockout circuit
- Fully isolated inputs and outputs, eliminating the possibility of ground loops
- Monolithic heatsink for efficient power supply cooling and EMI shielding



- Outputs protected against
 - Short circuits
 - Thermal breakdown
 - Over-voltage transients
 - Overshoot
- Input protected against
 - Reverse polarity (provided by Chassis)
 - Over-voltage transients

Power Supply Specifications

- Input Power Voltage Range (DC) 20 V to 36 V (28 V nominal)
- Isolation Resistance 500 V to output or enclosure
- Total Output Power 140 W
- Efficiency > 80%
- Total Ionization Dose > 25 krad (Si)
- Latch-up Immune LET > 37 MeV•cm²/mg

• Output Power

Power Supply Output Voltages and Currents						
Nominal	Minimum	Maximum	Current Noise			
(V)	(V)	(V)	(Amp)	(mVp-p)		
+3.30V	3.23	3.37	9.1	50mVp-p		
13.301	5.25	5.57	5.1	to 10MHz		
+5.00V	4.80	5.20	8.0	50mVp-p		
+3.00V	4.80			to 10MHz		
+12.00V	11.40	12.60	3.3	External Device		
112.000	11.40	12.00	5.5	Dependent		
+15.00V	14.25	15.75	0.75	50mVp-p		
115.000	14.25	15.75		to 10MHz		
-15.00V	-14.25	-15.75	0.75	50mVp-p		
				to 10MHz		
+12.00V	11.52	12.48	0.25	50mVp-p		
				to 10MHz		
-12.00V	-11.52	-12.48	0.25	50mVp-p		
				to 10MHz		

Environmental Specifications

- **Operating Cold Plate Temp.** -55 °C to +45 °C at 65W power dissipation
- Non-operating Temp. -55 °C to +125 °C
- Humidity
 0%-95% non- condensing
- Vibration 16 G_{rms} at 20-2000Hz
- Shock 40 g terminal sawtooth/11 ms half Sine
- Bench Handling
 4-in unpackaged drop at a 45° angle to simulate conditions during servicing
- Pressure Ground to space vacuum
- EMI/RFI
 Meets emanation and susceptibility limits

MTBF

- ▶ S_F
- > 693,088 hours @ 50° C
- M∟
- > 093,066 Hours @ 50° C
- > 113,892 hours @ 50°C





General Specifications

• Dimensions

Maximum external dimensions with four mounting flanges and less ground stud

7.60 x 6.65 x 7.70 in (L x W x H)

Width is 4.88 without mounting flanges

• Mass

Less than 9 lbs with PSUs, blank front panel and without 3U boards

• Power Dissipation Capability

Exceeds 65W with CompactPCI boards using a 45°C cold plate (maximum Δ T of 35°C at the card's heat management edges).

Accessories

Aitech offers a wide range of custom mounting options and cable sets.

For more information about Aitech's rugged and military or Space enclosures or any Aitech product, please contact your local sales representative or our sales office.

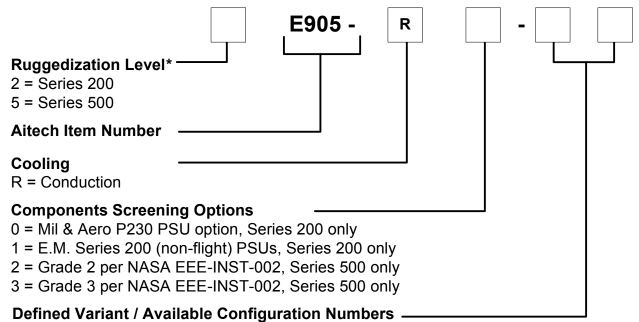
Note: for 2E905-R0-00 configuration, 2P230-R-00 power supply provides the following outputs:

	Outputs				
	1	2	3	4	
Voltage [Vdc]	+5	+3.3	+12	-12	
Current [A]	20	10	8	1	
Ripple/Noise [mV _{p-p}]	<50	<50	<100	<100	

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Ordering Information for the E905



- 00 = Standard Product (no customization)
- 01 = Series 500, TID >25Krad(Si), SEE LET >37 MeV-cm²/mg
- 02 = Series 500, TID >100krad(Si), SEE LET >82 MeV-cm²/mg
- 11-99 = Modified per customer specification

* Ruggedization Level

Series 200 = E.M. version with non-radiation tolerant power supply modules or P230 Series 500 = Flight version with radiation tolerant power supply modules

Available Configurations are: 2E905-R0-xx, 2E905-R1-xx, 5E905-R2-xx, 5E905-R3-xx

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