





# 5 Slot Conduction Cooled Chassis with Liquid Assist

VPX VITA 48.2 Advanced Thermal Solutions 500 Series LoC3U-510

Part of our LoC3U-500 Series of liquid-over-conduction cooled chassis and integrated systems, the model 510 was developed to maintain safe operating temperatures for high power 3U VPX and SOSA aligned systems. High speed VPX systems demand leading edge solutions to manage hot, power hungry board payloads. The chassis provides liquid cooling assist to widely available VITA 48.2 conduction cooled board sets with aggregate power demands over 600W and up to 800W depending on other variables. Custom and standard 4 to 6 slot backplanes with VPX and SOSA aligned slot profiles in combinations supporting high speed signal processing applications. Single or dual VITA 62 power supply slots. The lightweight aluminum alloy chassis is sealed to provide ingress and EMI protection. Direct connect backplane and I/O panel ensures optimal signal integrity, eliminates cabling, improves shock and vibration performance and simplifies maintenance procedures.







The LoC3U-510 is intended for use in high power, high speed C4ISR (Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance) systems operating in mission critical defense applications.





#### **Features**

- Cooling for up tp 600W of total power
- 5 payload slots plus 1 power supply slot (optional 4+2)
- Custom backplanes with VPX and SOSA aligned slot profiles
- Custom I/O panel with MIL-STD 38999 options for high speed signals
- Side cold plate fluid channels envelope payload for maximum heat dissipation
- Uses 50/50, distilled water/Propylene
   Glycol, Ethylene Glycol, polyalphaolefin
- Quick disconnect inlet and outlet fluid connectors
- Gasketing to ensure environmental and EMI compliance.
- Designed to meet MIL-STD-810, MIL-STD-461, and MIL-S-901D
- Rugged bolt together construction.
- Tested at 55C and 85C ambient temperatures
- Single or dual VITA 62 pluggable power supply modules

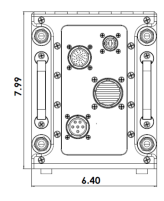
#### **Benefits**

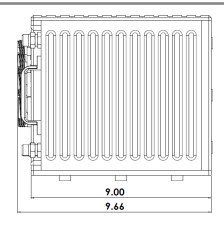
- System integration services available
- Access to LCR VPX backplane designs
- Liquid assist cooling stretches VITA 48.2 module usage
- Compact lightweight design

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SPECIFICATIONS	
Physical	Backplane options
Dimensions: 8.25" H (w/ optional .25" mounting feet) 6.4" (W) x 9.69" (D) w/connectors) Machined aluminum alloy 6061-T6, bolt together construction Weight: Approximately 20lbs excluding board payload	Custom 5+1 or 4+2 payload + power supply slot backplanes VPX and SOSA-aligned slot profiles 10, 40 and 100GBase KR4 capable VITA 66 and 67 optical and RF apertures
Thermal	I/O Capabilities
Operating: -40 to 55°C, consult LCR regarding 85°C Coolant Flow Rate: 1.5 GPM to 3.5 GPM total system flow rate Coolant: 50/50, Distilled water/Propylene Glycol, Ethylene Glycol, polyalphaolefin Coolant Inlet Pressure: 100 psi Thermal load: 600W to 800W, coolant type and inlet temperature dependent	Custom I/O panel supporting high speed connectivity High density MIL-STD 38999 circular connectors High speed 10GbE 38999 Hercules connectors Rugged SMA connectors for RF and optical I/O
Environmental	Payload Compatibility
Shock: 30 Gs @ 11ms half sine Vibration: 20 to 2000Hz at 5Gs Designed to meet MIL-STD-810, MIL-STD-461, and MIL-S-901D	3U VPX multi-core single board computers, high speed GPGPU and FPGA modules, video processing and Ethernet switching
Power Supply	Applications
Dual VITA 62 pluggable power supplies supporting 12 and 5V centric board payloads MIL-STD-704E, MIL-STD-1275 Input voltage: 18 to 36 VDC Output: up to 1400W total	Mission computing, software radio, digital recording systems, digital signal processing, high speed data acquisition, video displays in defense assets operating in demanding environments

## **Chassis Dimensions**





### Example I/O Panel Shown

**LCR** provides a full line of VPX products and services - everything you need from development to deployment including; COTS rugged application ready chassis solutions as well as custom designs, custom 3U VPX backplanes supporting the latest slot profiles plus development tools including load boards and test fixtures.

ORDER NUMBER	DESCRIPTION
Consult LCR Sales	LoC3U-510 conduction cooled chassis with liquid assist for high power 3U VPX module payloads