Specifications

Physical Dimensions 3U, Double slot Type cPCI GbE 12 Ports 10/100/1000 per Port Standards Compact PCI Type cPCI Configuration Power CP212 ~6W Environmental Temperature See Ordering Options Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (X10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MTBF MIL Hand book 217-F@ TBD hrs Certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Architecture		
TypecPCIGbE12 Ports10/100/1000 per PortStandardsCompact PCICompact PCIConfigurationPowerCP212-6WEnvironmentalTemperatureSee Ordering OptionsStorage Temperature: -40° to +90°COperating 30G on each axisStorage Temperature: -40° to +90°CStorage Temperature: -40° to +90°COperating 30G on each axisShockOperating 30G on each axisRelative Humidity5 to 95% non-condensingFront PanelInterface ConnectorsRJ-45 (x10)LEDsRun/Fail and Link/ActivityMechanicalHot swap ejector handleSoftware SupportOperating SystemIndependentOtherMTBFMIL Hand book 217-F@ TBD hrs CertificationsDesigned to meet FCC, CE and UL certifications, where applicableStandardsVadaTech is certified to both the ISO9001:2015 and AS9100D standards		Dimensions	3U, Double slot
12 Ports 10/100/1000 per Port Standards Compact PCI Compact PCI Configuration Power CP212 6W Environmental Temperature Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity Shock Shock Operating 30G on each axis Compact PCI LEDs Run/Fail and Link/Activity Other MTBF <t< th=""><th></th><th>cPCI</th><th>GbE</th></t<>		cPCI	GbE
Standards Compact PCI Type cPCI Configuration Power Power CP212 ~6W Environmental Temperature Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards			12 Ports
Compact PCI Type cPCI Configuration Power CP212 ~6W Environmental Temperature See Ordering Options Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards			10/100/1000 per Port
Configuration Power CP212 ~6W Environmental Temperature See Ordering Options Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MIL Hand book 217-F@ TBD hrs Easigned to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Standards		
Power CP212 ~6W Environmental Temperature See Ordering Options Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Compact PCI	Туре	cPCI
Environmental Temperature See Ordering Options Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Other MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Configuration		
Storage Temperature: -40° to +90°C Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Power	CP212	~6W
Vibration Operating 9.8 m/s² (1G), 5 to 500 Hz on each axis Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Environmental	Temperature	See Ordering Options
Shock Operating 30G on each axis Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards			Storage Temperature: -40° to +90°C
Relative Humidity 5 to 95% non-condensing Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards		Vibration	Operating 9.8 m/s ² (1G), 5 to 500 Hz on each axis
Front Panel Interface Connectors RJ-45 (x10) LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards		Shock	Operating 30G on each axis
LEDs Run/Fail and Link/Activity Mechanical Hot swap ejector handle Software Support Operating System Independent Other Independent Independent MTBF MIL Hand book 217-F@ TBD hrs Independent Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards		Relative Humidity	5 to 95% non-condensing
Mechanical Hot swap ejector handle Software Support Operating System Independent Other MIL Hand book 217-F@ TBD hrs MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	Front Panel	Interface Connectors	RJ-45 (x10)
Software Support Operating System Independent Other MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards		LEDs	Run/Fail and Link/Activity
Other MTBF MIL Hand book 217-F@ TBD hrs Certifications Designed to meet FCC, CE and UL certifications, where applicable Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards		Mechanical	Hot swap ejector handle
MTBFMIL Hand book 217-F@ TBD hrsCertificationsDesigned to meet FCC, CE and UL certifications, where applicableStandardsVadaTech is certified to both the ISO9001:2015 and AS9100D standards	Software Support	Operating System	Independent
CertificationsDesigned to meet FCC, CE and UL certifications, where applicableStandardsVadaTech is certified to both the ISO9001:2015 and AS9100D standards	Other		
Standards VadaTech is certified to both the ISO9001:2015 and AS9100D standards	MTBF	MIL Hand book 217-F@ TBD hrs	
	Certifications	Designed to meet FCC, CE and UL certifications, where applicable	
Warranty Two (2) years, see VadaTech Terms and Conditions	Standards	VadaTech is certified to both the ISO9001:2015 and AS9100D standards	
	Warranty	Two (2) years, see VadaTech Terms and Conditions	

INTEGRATION SERVICES AND APPLICATION-READY PLATFORMS

VadaTech has a full ecosystem of OpenVPX, ATCA and MTCA products including chassis platforms, shelf managers, AMC modules, Switch and Payload Boards, Rear Transition Modules (RTMs), Power Modules, and more. The company also offers integration services as well as preconfigured Application-Ready Platforms. Please contact VadaTech Sales for more information.