

MILITARY COTS

MILITARY COTS VITA 62 COMPLIANT POWER SUPPLY

18V - 40V

Input EMI

6

500W

91%

Continuous Input Voltage

Filtering Outputs

Maximum Output Power

Typical Efficiency

Operation: -40°C to 85°C (at Card Edge)



▶ Outputs:

@ 40A= 480W VS1: +12V +3.3V VS2: @ 20A= 66W +5.0V @ 30A = 150W VS3: $+3.3V_{AUX}$ @ 6A = 20W(AUX) $+12V_{AUX}$ @ 1A = 12W (AUX)

-12V_{AUX} @ 1A = 12W(AUX)

- ► Maximum Total Output Power: 500W
- ► Input EMI Filtering
- ► -40°C to 85°C Operating Temperature (at Card Edge)
- ► Over-current, over-voltage and over-temperature protection
- ► Current Sharing on VS1, VS2 and VS3
- ► Standard VITA 62 Controls
- ► No Electrolytic Capacitors
- ► Optional I²C Function
 - Supports IPMI/PMBus/VITA 46.11
 - Input Reverse Polarity Protection

▶ Compliance:

(Full Load Operation Down to 18Vin)

- **VITA 62**
- MIL-STD-461
 - CE102 CS101 CS114
 - CS115 CS116
- VITA 47 / MIL-STD-810G
 - ESD Protection
 - Shock
 - Vibration
 - Rapid Decompression
 - Corrosion Resistance
 - Fungus Resistance
 - Altitude
 - Humidity

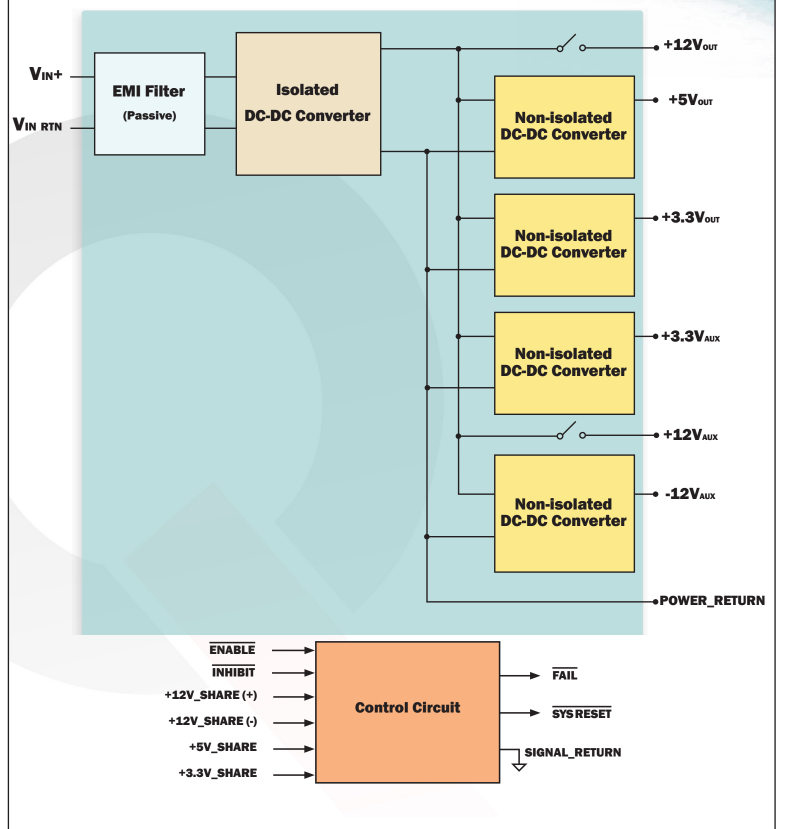
Designed to be compliant with:

- MIL-STD-704 (B-F)





Block Diagram for VPX-3U-DC28P-001



VPX-3U-DC28P-001 Input Characteristics

Parameter	Min.	Тур.	Max.	Units	Notes & Conditions
ABSOLUTE MAXIMUM RATINGS					
Input Voltage					
Non-Operating	-1		60	V	Continuous
Operating			40	V	Continuous
Operating Transient Protection			50	V	1s transient, square wave
Isolation Voltage			1500	V	Input to Output and Input/Output to Case
Operating Temperature	-40		85	°C	Card edge temperature
Storage Temperature	-55		105	°C	
ELECTRICAL CHARACTERISTICS					
Input Voltage					
Continuous	18		40	V	
Transient	18		50	V	50V Transient for 1s
Under-Voltage Lockout					
Turn-On Input Voltage Threshold	15	15.5	16	V	
FAIL*/SYSRESET* Signal					
Pull-up resistance	100			Ω	Pull-up to 3.3V on backplane, compliant to VITA 46.0
Sinking current			40	mA	Pull-up to 3.3V on backplane, compliant to VITA 46.0
FEATURE CHARACTERISTICS					
VITA 62 ON/OFF Control					Control signals referenced to SIGNAL_RETURN
ENABLE* high-state Voltage	2		3.6	V	ENABLE* regards a no-connect as a high
ENABLE* low-state Voltage			0.8	V	
INHIBIT* high-state Voltage	2		3.6	V	INHIBIT* regards a no-connect as a high
INHIBIT* low-state Voltage			0.8	V	
RELIABILITY CHARACTERISTICS					
Calculated MTBF (MIL-217) MIL-HDBK-217F		2300		kHrs	Ground Benign, T _A = 25°C
Calculated MTBF (MIL-217) MIL-HDBK-217F		130		kHrs	Ground Mobile, T _A = 25°C

Input Voltage Spike

INPUT VOLTAGE SPIKE SUPPRESSION	
Module Operates through these Spikes	
Input Voltage Spike (Centered on Vin)	
±250V, 100μs, Emax = 15mJ	MIL-STD-1275D
\pm 200V, 10μs, Rs \leq 0.5Ω	MIL-STD-461C (CS06); DEF-STAN 61-5
\pm 400V, 5μs, Rs \leq 0.5 Ω	MIL-STD-461C (CS06)
\pm 600V, 10μs, Rs = 50Ω	RTCA/DO-160E



VPX-3U-DC28P-001 Output Characteristics

Parameter	+12V	+5V	+3.3V	+3.3VAUX	+12VAUX	-12V _{AUX}		
OUTPUT CHARACTERISTICS								
Output Voltage Set Point	12V	5V	3.3V	3.3V	12V	-12V		
See Note 1	(+/-1%)	(+1.5/-0.5%)	(+/-1%)	(+/-1%)	(+/-1%)	(+/-1%)		
Total Output Voltage Range	12V	5V	3.3V	3.3V	12V	-12V		
See Note 2	(+/-4%)	(+/-3%)	(+/-3%)	(+/-2%)	(+/-4%)	(+/-3%)		
Output Voltage Ripple (pk-pk)	80mV	50mV	40mV	40mV	80mV	50mV		
See Note 3	80mv Sumv		401114	401117	OUIIIV	Sully		
Operating Current Range	0-40A	0-30A	0-20A	0-6A	0-1A	0-1A		
Maximum Total Output Power = 500W	U-4UA	U-3UA	U-2UA	U-0A	0-1A	U-IA		
Over-Voltage Protection	14.8V	6.0V	6.0V	6.0V	14.8V	NA		
Current-Limit Inception	50.4A	40A 30A		10A	2A	1.8A		
Maximum Output Capacitance	10mF	10mF	10mF	10mF	1mF	10mF		
MAXIMUM TOTAL OUTPUT POWER	TAL OUTPUT POWER 500W							

Note 1: 28Vin, 50% load

Note 2: Over line, load, temperature

Note 3: Full Load, measured with 1µF capacitor and 10uF tantalum capacitor

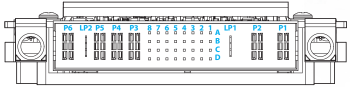
Maximum Total Output Power=500W (Full Temperature Range)

Temperature specifications are relative to the temperature at the thermal interface, on the flange opposite the wedge locks.





PIN DESCRIPTIONS



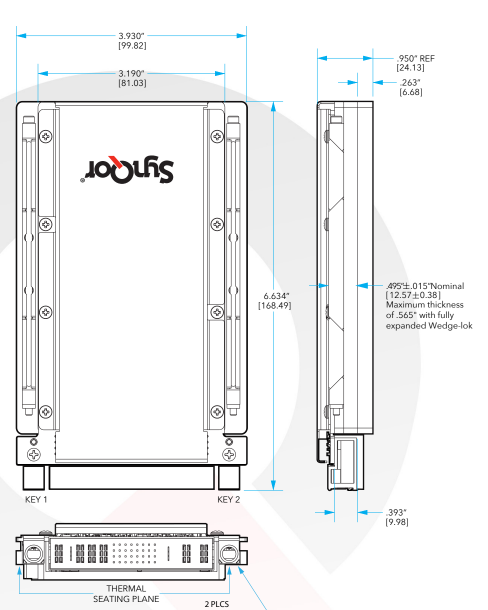
3U PO Connector

PIN	Function	DESCRIPTION						
P1	-DC IN	Vin-						
P2	+DC IN	Vin+						
LP1	CHASSIS	Chassis						
A1	STARTUP_SYNC	Startup synchronization						
B1	No Connection							
C1	No Connection							
D1	No Connection							
A2	No Connection							
B2	FAIL*	When any of the output is not within specification, FAIL* signal will be driven low to indicate a failure						
C2	INHIBIT*	Input control signal as defined in VITA 62, referenced to SIGNAL_RETURN						
D2	ENABLE*	Input control signal as defined in VITA 62, referenced to SIGNAL_RETURN						
A3	+3.3V_SHARE	Active current share for +3.3V_MAIN						
В3	+12V_AUX	+12V auxiliary output voltage, 1A rated						
C3	No Connection							
D3	No Connection							
A4								
B4	+3.3V AUX	+3.3V auxiliary output voltage, 6A rated (1.5A per pin)						
C4		out administry output total (210) feet purif						
D4								
A5	GA0*	Geographical Address, See Note 1						
B5	GA1*	Geographical Address, See Note 1						
C5	SM0	Primary I ² C Clock Line, See Note 1						
D5	SM1	Primary I ² C Data Line, See Note 1						
A6	SM2	Redundant I ² C Clock Line, See Note 1						
B6	SM3	Redundant I ² C Data Line, See Note 1						
C6	-12V_AUX	-12V auxiliary output voltage, 1A rated						
D6	SYSRESET*	System Reset is actively low. It will float when all outputs are within specification						
A7 B7	+12V_SHARE(+)	Active current share differential pair for +12V_MAIN						
C7	+12V_SHARE(-) +5V_SHARE	Active current share for +5V MAIN						
D7	SIGNAL RETURN							
A8	+12V SENSE(+)	Ground pin for control signals Should be connected to ±12V. MAIN either remetaly or at the connecter.						
B8	+3.3V SENSE(+)	Should be connected to +12V_MAIN either remotely or at the connector Should be connected to +3.3V MAIN either remotely or at the connector						
C8	+5V_SENSE(+)	Should be connected to +5V MAIN either remotely or at the connector						
D8	SENSE RETURN	Should be connected to POWER RETURN either remotely or at the connector						
P3	+5V MAIN	+5V main output voltage, 30A rated						
P4	POWER_RETURN							
P5	POWER RETURN	Comm <mark>on output voltage return pin, 40A rate</mark> d per pin						
LP2	+3.3V MAIN	+3.3V main output voltage, 20A rated						

Note 1: Refer to SynQor "VPX 3U I²C Operator's Guide" for details regarding the I²C interface.



Mechanical Diagram



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<u> </u>	P0 PIN 1	.298 <u>"</u> [7.57]	
	-	2.958"	
		3.335" ••••••••••••••••••••••••••••••••••••	1

NOTES:

1. ALL DIMENSIONS IN INCHES

±0.02in [0,5mm] 2. TOLERANCES: X.XX X.XXX ±.010in [0,25mm]

3. CONNECTOR PART NUMBERS:

PO - TE CONNECTIVITY 6450849-7 P0 - FOXCONN HM811C3-B84F

4. WEIGHT: SEE TABLE

5. SEE TABLE FOR KEYWAY POSITION AND ANGLE.

6. FLATNESS AND SURFACE FINISH REQUIREMENT APPLIES TO BOTH RAILS

	VPX-3U-DC28P-001						
Weight 1.6lbs (.7kg)							
Key Position Alignment Angle		TE Connectivity Part Number					
1	0°	1-1469492-1					
2 0°		1-1469492-1					

See Note 6



Application Notes

Control Features

ENABLE*	Standard VITA 62 control signal. It is used to turn off all of the output voltages when it is high, including +3.3V_AUX. When it is pulled low to SIGNAL_RETURN, +3.3V_AUX will be turned on and the status of the other outputs will be dependent on the state of INHIBIT*. ENABLE* signal regards a no-connect as a high.
INHIBIT*	Standard VITA 62 control signal. It is used to turn off all the output voltages except +3.3V_AUX. When it is pulled low to SIGNAL_RETURN, VS1, VS2, VS3, +12V_AUX and -12V_AUX will be turned off. INHIBIT* signal regards a no-connect as a high. At power-on, if ENABLE* and INHIBIT* are configured to turn all outputs on, +3.3V_AUX will be powered up 100ms prior to when the other outputs are powered up.
FAIL*	FAIL* signal is used to indicate a failure has occurred. It will be pulled low when any of the outputs are outside the voltage specification. FAIL* is an active low open-drain signal. It is expected there will be a pull-up resistor on the backplane to 3.3V. A typical resistor value is 4.7kΩ.
SYSRESET*	SYSRESET* signal is an output generated from the module. It is used to indicate that startup has completed. At power-on, SYSRESET* is pulled low. It will be high impedance when all outputs are within voltage specification. It will be pulled low if any failure has occurred or if the outputs are disabled by the user during operation. SYSRESET* signal is an active low open-drain signal. It is expected there will be a pull-up resistor on the backplane to 3.3V. A typical resistor value is $4.7k\Omega$.

VITA 62 Control States

ENABLE*	INHIBIT*	+3.3V_AUX	VS1, VS2, VS3, +12V_AUX, -12V_AUX
HIGH	HIGH	OFF	OFF
LOW	HIGH	ON	ON
HIGH	LOW	OFF	OFF
LOW	LOW	ON	OFF

Parallel Operation

+12V_MAIN	Active current sharing on +12V_MAIN is supported. To implement the current share function, +12V_SHARE(+) and +12V_SHARE(-) pins should be routed between all paralleled modules as a differential pair. ENABLE*, INHIBIT* and STARTUP_SYNC should be connected together. High speed data communication is transmitted on these two lines. Control state is transmitted between the master unit and slave units on a cycle-by-cycle basis. Adding capacitance to these share lines must be avoided.
+5V_MAIN & +3.3V_MAIN	Active current sharing on +5V_MAIN and +3.3V_MAIN is also supported, but with an analog sharing scheme that is different than the digital sharing scheme for the +12V_MAIN. To implement the current sharing function, +5V_SHARE, +3.3V_SHARE, ENABLE*, INHIBIT* and STARTUP_SYNC should be connected together between all paralleled modules. These SHARE pins are referenced to POWER_RETURN. A clean ground plane is important, and ground drop between each module should be minimized.
+3.3V_AUX, +12V_AUX & -12V_AUX	Active current sharing is not supported on auxiliary outputs. However, all these auxiliary rails have OR'ing MOSFETs or OR'ing diodes implemented, so that they can still be operated in parallel. Total output current on these rails should not exceed the current rating of a single module.



VPX Module Qualification (VITA 47 Compliant)

Test Name	Method
Random Vibration	MIL-STD-810, 514.6 - Procedure I, Class V3
Shock	MIL-STD-810, 516.6 - Procedure I, VI, Class OS2
Altitude	MIL-STD-810, 500.5 - Procedure I, II, III
Fungus Resistance	MIL-STD-810, 508.6
Corrosion Resistance	ASTM G85, Annex A4
Humidity	MIL-STD-810, 507.5 - Procedure II
High Temperature	MIL-STD-810, 501.5 - Procedure I, II
Low Temperature	MIL-STD-810, 502.5 - Procedure I, II
Temperature Cycling	MIL-STD-202, 107 - Class C4
ESD	EN61000-4-2, Level 3; 8kV Air Discharge

Internal Mil-COTS Converter and Filter Module Screening

Internal Fill Co15 converter and Theer Floadic Screening							
Screening	Process Description	S-Grade	M-Grade				
Baseplate Operating Temperature		-55 °C to +100 °C	-55 °C to +100 °C				
Storage Temperature		-65 °C to +135 °C	-65 °C to +135 °C				
Pre-Cap Inspection	IPC-A-610, Class III	•	•				
Temperature Cycling	MIL-STD-883F, Method 1010, Condition B, 10 Cycles		•				
Burn-In	100 °C Baseplate	12 Hours	96 Hours				
Final Electrical Test	100%	25 °C	-55 °C, +25 °C, +100 °C				
Final Visual Inspection	MIL-STD-883F, Method 2009	•	•				



Ordering Information / Part Numbering

Series	S	kage ize U)		Input Range	Mil Std Filtering		Output Voltage Combination Code		Packaging Options
VPX	- 3	BU	H	DC28	P	-	001	-	Y1Y2Y3
VPX	- :	BU	-	DC28: 28V	P: Passive Filter	-	001 : 001	-	Y1: Internal Module Screening
	(5U		DC270: 270V	T: Transient Suppression Filter				S - Standard (MCOTS)
									M - Military (MCOTS)
									Y2: Conformal Coating
									N - No Conformal Coating
									C - Conformal Coating
									Y3: I ² C Function
									[] - No I ² C
									2 - I ² C

Examples:

VPX-3U-DC28P-001-SN VPX-3U-DC28P-001-MC2

Not all combinations make valid part numbers, please contact SynQor for availability.

Contact SynQor for further information and to order:

Phone: 978-849-0600

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PATENTS

SynQor holds numerous U.S. patents, one or more of which apply to most of its power conversion products. Any that apply to the product(s) listed in this document are identified by markings on the product(s) or on internal components of the product(s) in accordance with U.S. patent laws. SynQor's patents include the following:

6,545,890 6,594,159 6,894,468 6,896,526 6,927,987 7,050,309 7,085,146 7,119,524 7,765,687 7,787,261 8,149,597 8,644,027

WARRANTY

SynQor offers a one (1) year limited warranty. Complete warranty information is listed on our website or is available upon request from SynQor.