VPX VITA & SOSA[™] ALIGNED POWER & NETWORKING SOLUTIONS

Designing and manufacturing VITA 62, VITA 46 and SOSA-aligned military power and networking VPX solutions, which can be rapidly tailored for our customers' unique requirements. Our solutions set the standard for thermal, EMI and shock/vibe management, are compliant with MIL-Standards, and are field-proven in the most demanding application environments.



WHY CHOOSE ENERCON MILVPX?

- Configurable power & networking solutions
- 3U & 6U form factor
- Rugged mechanical design
- VITA and SOSA[™] aligned solutions



STANDARD POWER FEATURES:

- Form Factors
- 3U up to 800W
- 6U up to 1.2kW
- Over 30+ Mature VPX Designs:
- AC/DC: 1-Phase and 3-Phase
- DC/DC: 28V and 270V
- Holdup Units
- Wide DC Input Range: 12V-100V

ASK US ABOUT OUR COMPLETE LINE OF POWER & NETWORKING PRODUCTS

STANDARD NETWORKING FEATURES:

- 3U VPX form factor
- Copper and Fiber optic interfaces
- Supporting advanced secure boot via dedicated FPGA
- Advanced Layer 2 / Layer 3 communication protocols for security according to VITA 46.11



+41 41 740 4554 sales@enercon-europe.com www.enercon-europe.com

VPX VITA & SOSA POWER & NETWORKING SOLUTIONS

POWER

M4012 SERIES 3U VPX VITA 62 DC/DC POWER SUPPLY WITH HOLDUP

- High Density & Cyber Secure
- Input: 16.5-50VDC
- Output up to 350W with 300W@ 50ms Holdup

M4067 SERIES 6U VPX VITA 62 AC/DC POWER SUPPLY

- High Density & Cyber Secure
- Input: 18 to 48VDC
- Output up to 1200W

M4054 SERIES

3U VPX VITA 62 DC/DC POWER SUPPLY

- VITA 46.11 System management
- High Density & Cyber Secure
- Input: 18 to 48VDC
- Output up to 800W
- Input options: MIL-STD-1275, MIL-STD-704, DEF-STAN 61-5

M4094 SERIES

3U VPX VITA 62 DC/DC POWER SUPPLY

- VITA 46.11 System management
- VITA 62.2 connectors to increase breakdown voltage
- Input: 200-330VDC
- Output up to 800W





MILTECH 20G3UVPX 3U VPX 24 PORT GIGABIT ETHERNET SWITCH



- 20 x 1G copper ports and 4 x 1G fiber optic interfaces.
- Supporting advanced secure boot via dedicated FPGA
- IEEE 1588 protocol and advanced Layer 2 / Layer 3
- communication protocols for security, QoS & data redundancy
- \bullet Monitoring and management via IPMI SOSA^{\mbox{\tiny M}} aligned interface

MILTECH 320G3UVPX 32 X 10G PORTS 3U VPX ETHERNET SWITCH



TO 32 PORTS

- VITA 46 & SOSA™ Aligned
 Up to 32 Ports Slot Profiles per SOSA
- Full Layer 3 management features include:

VRRP, OSPF V3, PIM, RIP V1/V2, ECMP. IEEE 1588 protocol and QoS.



If you require a custom solution, we invite you to speak directly with our experienced design engineers today to define your specifications and create a solution that meets your needs.





6U VPX VITA 62 AC/DC POWER SUPPLY

- VITA 46.11 System management
- VITA 48.7 Air Flow-By Cooling
- Input: 115 VAC 400 Hz three-phase
- Output up to 1100W / 1400W Peak





+41 41 740 4554 sales@enercon-europe.com www.enercon-europe.com



Military&Aerespace Electronics INNOVATORS AWARDS

SILVER HONOREE

SOSA