



# VITA-Based System Platforms VME, VME64x, VPX, VXS, VXI, and more



BACKPLANES

ACCESSORIES

# SYSTEM COMPONENTS

INTEGRATION SERVICES

TEST & VALIDATION SERVICES



# Elma Electronic Inc.

## WHO IS ELMA ELECTRONIC

Founded in 1962, Elma is a leading global manufacturer and supplier of products used in integrated embedded platforms for military/aerospace, communications, medical imaging, and industrial applications. Based in Fremont, California and Wetzikon, Switzerland, the company has facilities and representatives in over 24 countries. Elma has a broad base of customers in diverse industries such as military and defense, telecommunications, industrial control, and medical electronics.

The Elma group of companies' products and services range from electromechanical components, to boards, to complete standard or custom system platforms. Elma constantly strives to provide products designed to be superior in quality, reliability, performance, and innovation. The focus is to leverage proven technology based on VITA (VME, VPX, and VXS), PICMG standard architectures (CPCI, ATCA and MicroTCA) and rugged COTS based solutions.

The company offers fast, flexible response to customer needs and extensive practical knowledge in tailoring solutions to specific applications. The combined Elma Team has the knowledge and resources critical to address the increasing complexity and interplay between backplane, packaging, board level and software aspects of a successfully integrated System Solution. The addition of the ACT/Technico brand of products and services strengthens Elma's position as a vertically integrated supplier for Embedded Computing customers, while the Bustronic division provides unsurpassed high end backplane design expertise.

Elma's product line encompasses well over 16,000 parts, including system packaging and boards, enclosures, backplanes, cabinets, and other electro-mechanical components. Elma's quality level is reached through training of all employees and following of systematic procedures per ISO 9001 standards, to which Elma has been certified.

## WHY CHOOSE ELMA

**Flexibility** I Elma tailors solutions to individual applications to ensure fast and cost-effective results.

**Experience** I Extensive practical experience in packaging electronic systems is used to minimize the time taken to develop new customized solutions without compromising system performance or reliability.

**Compatibility** | Because the two key electromechanical components - enclosures and backplanes - are made in-house, Elma guarantees compatibility, consistency and reliability.

**Global Resources** I With manufacturing in Europe, Asia and the USA, customers benefit from local service backed by global resources.

## ELMA PRODUCT DIVISIONS Systems



**Embedded Computing Products** 



Backplanes



## **Enclosures & Components**



**Cabinets** 



Switches, Knobs & LEDs





## **HOW ELMA DOES IT - CORE CAPABILITIES**

The company supplies a first class offering of products for standard and rugged COTS electronics packaging and sub-systems integration: boards, chassis, backplanes, mechanical components, cabinets, and LED/ switches for a wide variety of applications worldwide. The ACT/Technico branded products and services enable Elma to be a leading supplier of integrated embedded boards and sub-systems built on open standards platforms, including Single Board Computers, mass storage and RAID products, I/O and networking solutions, RTOS, Linux or Windows, and device drivers.

System architecture, hardware, and software design services are offered to quickly deliver complete solutions and expedite time to market. We take true COTS products, such as single board computers and PMCs, then enhance and qualify them to meet your rugged requirements.

This extensive range of products and services gives Elma Electronic Inc. a unique ability to complete entire projects from initial system architecture through specification, design, manufacturing and test.

Elma has a professional sales team committed to the value added sale. Our sales staff and application engineers are able to match requirements to the application and recommend semi or full custom solutions when appropriate. Our staff of experienced electrical, software, mechanical and system engineers combine to provide state of the art solutions designed to meet our customers' specifications. We support those products long after shipment with warranty coverage and complete documentation packages.

In house manufacturing capability rounds out our ability to integrate the products and designs into a complete, shippable solution. Our Quality department rigorously maintains our corporate commitment to ship products that are built with quality workmanship.

Elma is capable of quickly turning projects from initial system architecture through to specification, design, manufacturing and test. We also work with you to manage the entire project including EOL issues, spares inventory and lifecycle management.

# **TECHNICAL CAPABILITIES**

- Standard and rugged COTS integration and test expertise
- System platform architecture design and development
- Hardware and software selection
- Chassis platform design and selection
- Embedded and COTS system integration
- High performance cable assemblies
- Manufacturing
- Run rates from 10s to low 1000s
- Project management
- Full support for the project, single point of contact

- Software installation
- Bootable device drivers included as needed
- Device driver development
- Functionally tested in hardware matching target system
- Testing
- Factory test software
- System level/payload testing SBCs, I/O, storage, operating system
- Unit level environmental testing ESS, NEBS, MIL-STDs 167, 810, 901D
- Regulatory compliance testing CE, UL, FCC

# **CUSTOM SOLUTIONS**

Customization is the standard at Elma Electronic. With an extensive offering of modular products as a foundation, Elma is able to leverage existing solutions and proven design concepts to meet any custom application. This approach ensures that Elma will provide a quality, compliant solution with significantly reduced lead time, cost and risk. Elma leads the industry in modifying standard VITA based backplanes and chassis to meet customers' exact needs.

# VITA (VMEbus International Trade Association)



# VMEbus Products:

- System Platforms
- Backplanes
- Extender Boards
- Jumper Boards
- Form Factor Adapters
- Power Supplies
- Voltage & Systems Monitors
- Load Cards

Elma has been involved with the VITA standards since its inception and is committed to bringing the best technical expertise and products to the VITA community. This background information will provide a brief overview of the evolution of standard VME to the latest fabric architectures of VXS and VPX<sup>TM</sup>.

# VMEbus

The VME (Versa Module Eurocard) defines an electrical interface system used to interconnect data processing, storage, and other peripheral control devices in a closely coupled hardware configuration. Our goal is to ensure that every VME or VITA-based product we manufacture fulfills or exceeds the standards. Elma's specification, innovations, market-driven product line, and services are guaranteed for their consistency and excellence.

The VMEbus evolved from Motorola's VERSAbus. VERSAbus was a bus structure originally designed to allow the interconnection of various printed-circuit cards. Designed to fit the Eurocard form factor, the VERSAbus quickly became a standard in Europe. In 1981, Motorola, in collaboration with Mostek, Signetics/Philips, and Thompson CSF of France, announced the new VMEbus as a nonproprietary standard in the public domain.

The VMEbus mechanical assembly specifications are based on DIN 41 495, Part 5 and IEC 297-3. VMEbus boards come in two sizes - 100 x 160mm (3U) Eurocard or 233.35 x 160mm (6U) Double Eurocard. The depth of each is 160mm; their heights are 3U and 6U. The backplane pitch is 0.8".

The VMEbus specification describes the 6U subrack divided into two parts. The upper portion is designated as J1/P1 and the lower portion, J2/P2. The initial J1 system bus backplane was designed, using a 96-pin DIN connector, as a complete 16-bit system, where all 96 pins are allocated. The J2 backplane in the lower part of the subrack expanded the system to 32-bits, where only the middle row pins were allocaated, leaving room for User I/O expansion.

The VMEbus has successfully evolved over the years to meet industry and market expectations. The VME64x standard (VITA 1.1-1997) added even more capabilities such as:

- 160 pin connector family
- 95 pin PO/JO connector
- +3.3V power supply pins
- More +5 VDC power pins
- Geographical addressing
- Higher bandwidth cycles (up to 160 MB/sec)
- 141 more user defined pins
- IEEE 1101.11 compliant rear plug-in units (Transition modules)
- Live insertion/Hot Swap capability

# VITA (VMEbus International Trade Association)



- Injector/Ejector locking handles (IEEE 1101.10)
- EMC front panels (IEEE 1101.10)
- ESD features (IEEE 1101.10)

This specification laid the groundwork for High Availability and Live Insertion (Hot Swap) VME standards, then on to increased bandwidths up to 320MB/sec. All old legacy boards that comply with IEEE-1014-1987 are considered to be VME64 compliant and are identified as VME64 compatible. All these new boards work in conjunction with the old legacy boards providing a smooth upgrade path for system integrators. Thus the VMEbus continues to grow and support diverse applications such as industrial automation and controls, defense, telecom, medical and instrumentation.

# VXIbus

The VXIbus specification was created in 1987 specifically for instrumentation systems. The main sizes for VXI are "C" (6U x 340mm) and "D" (9U x 340mm) and the backplane pitch is 1.2mm.

# VXS

In 2004, the VITA 41 architecture was created. VXS (VITA 41.x) adds a high-speed MultiGig connector over PO of a VME64x backplane for serial data traffic. The same style of connector is also used for switch slots, driving the centralized fabric signals. VXS is backwards-compatible to VME. Designers have the flexibility of plugging in standard VME64x cards for parallel bus only, integrate the payload and switch cards for parallel bus and switch fabric transport, or switch fabric transport only. The VXS specification allows for four differential serial pairs per direction link over PO, and supports up to two such ports on each VMEbus card. The result is theoretical slot-to-slot bandwidth of 3 Gb/s.

# VPX, OpenVPX, and VPX REDI

VPX (VITA 46/48), ratified in 2006, uses the same connector as the PO on VXS but along the entire board. The specification allows for the use of VME however does not require it. 6U VPX utilizes a mesh topology for high connectivity and performance. Hybrid VPX backplanes can incorporate the VMEbus signals for slots going to legacy VME64x slots. 3U VPX typically has a twisted pair routing topology to accommodate User I/O. The VPX Gigabit Ethernet Control Plane per VITA 46.20 provides a separate star or dual star network for outof-band communication. VPX in the mesh format offers a theoretical slot-to-slot bandwidth of 5 GB/s.

The OpenVPX (VITA 65) System specification was created to bring versatile system architectural solutions to the VPX market. Based on the extremely flexible VPX family of standards, the OpenVPX standard uses module mechanical, connectors, thermal, communications protocols, utility, and power definitions provided by specific VPX standards and then describes a series of standard profiles that define slots, backplanes, modules, and Standard Development Chassis.

VPX REDI (VITA 48), was created to define a set of thermal cooling schemes for the VPX family of products. It also introduces a new 2-level maintenance definition for VPX systems.

In keeping with our commitment to provide reliable and consistent products, Elma is proud to offer an extensive line of VITA-based products and services. We invite you to explore this catalog and contact us for more information.

# **VITA System 12 Enclosure Overview**





# **FEATURES:**

- 19" Rackmount, alodined aluminum
- Sizes 2U 15U high
- 3 to 21 slot backplanes
- Mounting for 3U or 6U cards 160mm 400mm
   VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- EMC Gaskets for superior shielding
- Vibration resistant
- Designed to meet UL, CE and FCC requirements
- Vertical or horizontal card mounting
- Rear I/O optional
- Wide range of EMC shield peripheral modules
- 100 watt 2000 watt power supplies
- AC or DC input
- System Monitoring

Elma System 12 family of enclosures provides a high quality, modular platform for packaging rackmount VITA System applications. Designed to Eurocard and IEEE standards, System 12 Enclosures give advanced EMC shielding protection and are available with a wide range of options. Based on a modular packaging approach, the system can be configured by selecting the backplane, PSU, device modules and the number of slots. Engineered for superior cooling the System 12 is available with either front to rear or bottom to top airflow. Standard heights are 2U-12U with custom sizes possible. The System 12 will accept 3U, 6U or 9U cards mounted vertically or horizontally. Systems can be configured with or without rear I/O card cage.



**Figure 1:** Example of Level 1 shielding, gasketing and panel construction.

# VITA System 12 Enclosure Overview

# Measurements of Shielding Effectiveness on Type 12

# **Basic Level 0**

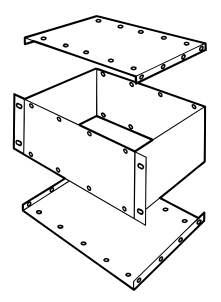
Type 12 Subrack with standard front panels (cover plates perforated or unperforated)

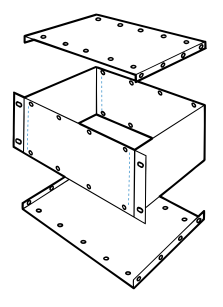
# Level 1

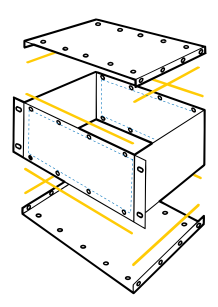
Type 12 Subrack with EMC front panels (cover plates unperforated)

# Level 2

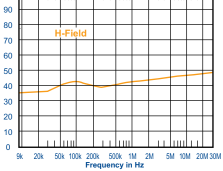
Type 12 Subrack with EMC front panels and gasket kit (cover plates unperforated)



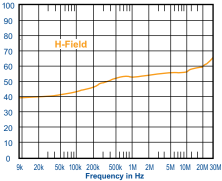




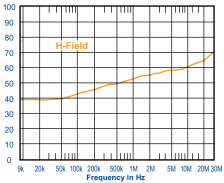
Typical shielding effectiveness in dB



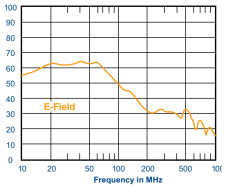
Typical shielding effectiveness in dB



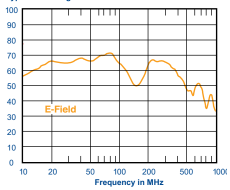
Typical shielding effectiveness in dB



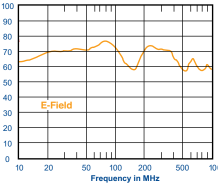
Typical shielding effectiveness in dB



Typical shielding effectiveness in dB



Typical shielding effectiveness in dB





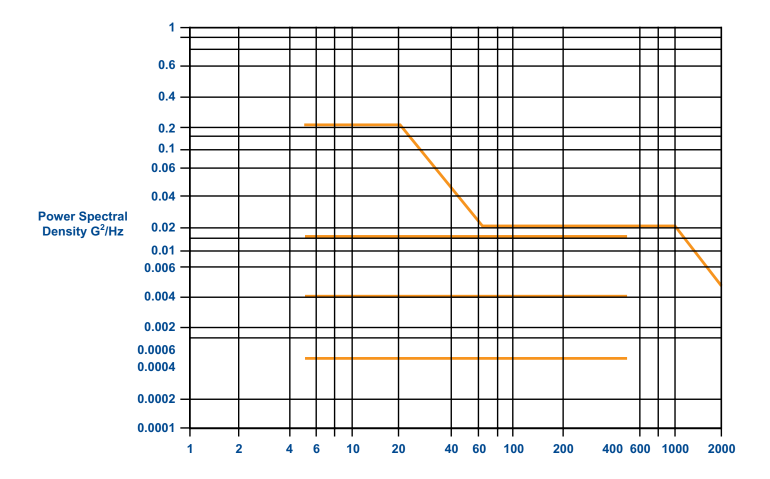
# VITA System 12 Enclosure Overview Shock and Vibration

The capabilities of Type 12 systems to withstand the effect of shock are primarily dependent on the electronic components, power supplies, disk and tape drives, and the computer boards. Where shock is a concern, the system needs to be evaluated for the proposed application.

In general, VITA systems with drives will withstand non-operating shocks of 10 to 15 Gs, 11 ms. without damage. Operating capabilities are typically limited by the disks to around 1 or 2 Gs. Type 12 systems have significantly better vibration resistance than other commercial and industrial systems. Heavy duty construction with rugged panels and extrusions, rigid monolithic backplanes, industrial power supplies, and optional anti-vibration card guides, provides a sturdy system.

The Type 12 Chassis is designed to be more rugged than the electronic modules it contains to provide the best foundation for their protection from vibration. The Random Vibration Capabilities figure below shows the vibration resistance of high quality industrial 6U VME cards and 3.5 inch Winchester drives. VITA cards meeting the highest vibration requirements typically have all components soldered in, avoid axial capacitors and other large head mounted devices, and have mezzanine cards bolted into place.

Disk drives are the most sensitive components in most systems. The capabilities shown are for a 400MB 3.5 inch top-of-the-line drive. 5.25 inch drives are generally more sensitive. When vibration is a concern, Elma can provide detailed analysis of the specific vibration environment and the capabilities of the proposed system.



# **VITA System 12 Enclosure Overview**

# **FEATURED SYSTEMS**

# **VITA System 12 Horizontal Enclosure**

The System 12 Horizontal Enclosure is shielded and designed for rackmount use. It is ideal for small computers holding up to twelve cards. It is available in 5 and 7 slot versions. It easily accommodates 6U x 160mm boards. Boards are housed with a horizontal orientation. Front or rear loading options are available and the optional recessed front presents a clean appearance. Superior air-flow dynamics allows for efficient air intake at either front or side; exhaust at back or side. Drive holders are standard. The power supply is mounted behind the cards. The system enclosures are fully wired and tested prior to delivery. The system can be ordered with enhanced shielding with fingers and gaskets.

# VITA System 12 Vertical Enclosure (Bottom to Top Cooling)

The System 12 Vertical Enclosure is fully shielded and designed for rackmount use. It is ideal for computers holding up to twenty-one cards. It is available in many slot versions. It easily accommodates 6U x 160mm boards. Front or rear loading options are available and the optional recessed front presents a clean appearance. High volume fans provide air flow dynamics that allow for bottom to top cooling. Drive holders are standard. The power supply is mounted behind the cards. The system enclosures are fully wired and tested prior to delivery. Overall enclosure height is 7U or 12.25". Provision for transition card cage to mount Motorola 6U x 100mm boards is made. The version C with a "recessed card cage" for Type 12 Enclosure is also available.

# VITA System 12 Vertical Enclosure (9U)

The System 12 Vertical Enclosure is fully shielded and designed for rackmount use. It is available in 12, 15, 18, and 21 slot versions and comes with a recessed card cage. It easily accommodates 6U x 160mm boards. Boards are housed with a vertical orientation. Front or rear loading options are available and the optional recessed front presents a clean appearance. High volume fans provide air flow dynamics that allow for bottom to top cooling. Drive holders are standard. The power supply is mounted behind the cards. The system enclosures are fully wired and tested prior to delivery. Overall enclosure is 9U high or 15.75". Versions A, B, C and D are available for the System 12 Vertical Enclosure.

# VITA System 12 Vertical Large (6U Boards) Full Height Drives

The System 12 Vertical Enclosure is fully shielded and designed for rackmount or desktop use. It is available in 12 and 21 slot versions and comes with a recessed card cage. It easily accommodates 6U x 160mm boards. Boards are housed with a vertical orientation. Front or rear loading options are available and the optional recessed front presents a clean appearance. High volume fans provide air flow dynamics that allow for bottom to top cooling. Drive holders are standard. The power supply is mounted behind the cards. The system enclosures are fully wired and tested prior to delivery. Overall enclosure is 12U or 21" high.







# **FEATURES:**

- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 3U x 84HP x 290mm (H x W x D)
- 6U horizontal card mounting
- 5 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
  - Bandy to run turnley solution
- Ready to run turnkey solution

## **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**

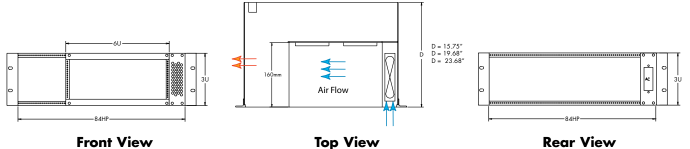
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Description	Order Number
<ul> <li>5.25"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 5, 6U x 160mm Cards</li> <li>5 Slot VME</li> <li>Holds 2 x 3.5" Devices</li> <li>1 x 50 CFM Fan</li> <li>150W: +5V/15A; +12V/5A; -12V/1A</li> </ul>	12V05MM238N4HC11 VME

Description	Order Number
<ul> <li>5.25"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 5, 6U x 160mm Cards</li> <li>5 Slot VME64x Backplane</li> <li>Holds 2 x 3.5" Devices</li> <li>1 x 50 CFM Fan</li> <li>250W: +5V/35A; +12V/18A; -12V/1A;</li></ul>	12V05OP238N4HCB1
3.3V/38A	<b>64X</b>

# **VITA SYSTEMS T12**

# LINE DRAWINGS



# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature:	0°C to +50°C	-20°C to +70°C
Altitude:	6000 ft. (1,829m)	50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock:	10 Gs @ 11ms	15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 330 Hz
Agencies:	Designed to meet UL 60950, FCC, A, B, CE	
Weight:	Approx: 17lbs	

# **CUSTOM CONFIGURATIONS**

**NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07Example 12 + 9 = LI

#### **BP BARE BOARD**

- $\begin{array}{l} A &= oVPX, \ 6U, \ 1'' \ (VITA \ 65) \\ B &= oVPX, \ 3U, \ 1'' \ (VITA \ 65) \\ \end{array}$
- C = oVPX, 6U, .8'' (VITA 65)
- $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \end{array}$
- = VXS Dual Star L
- M = V64, J12 mono, 3 row
- N = VME64x, 6U
- Ο = VME64x, 7U P = VPX, 6U (VITA 46)
- W = VPX, 3U (VITA 46)
- S = VXS Star
- = VXS (Mesh) Т
- = No BP Installed Х
- Z = Custom

#### **BP CONNECTOR** (CONFIGURATION J1/J2/PO)

- L = 5 row, RT-2 PO & SW
- M = 3 row, J1 flush, J2 13mm
- O = 5 row, w/o PO
- P = 5 row, w/PO
- = RT-2 (JO-J6) 6U S
- U = RT-2 (JO-J2) 3U
- V = RT-2 (JO-J6) 6U, RTM W = RT-2 (JO-J2) 3U, RTM
- X = No Connectors
- Υ = Hybrid
- Z = Custom

#### DRIVES

- $1 = 1 \times 3.5''$ 
  - $2 = 2 \times 3.5''$
  - =  $1 \times 5.25''$  HH =  $1 \times 2.5'', 1 \times CDR$  (SL) =  $2 \times 2.5''$ 3 А
  - В
  - D
  - = 1 x slim line CDROM X = No Mounting
- HEIGHT 3 = 30

#### WIDTH

- 3 = 32 T 6 = 63 T
  - 8 = 84 T

#### REAR I/O

N = NoY = Yes

#### DEPTH

- 2 = 200mm 299mm
- = 300mm 399mm 3
- = 400mm 499mm 4 = 500mm - 599mm 5
- CARD ORIENTATION H = Horizontal

#### PSU INPUT

12 V 🗆 🗆 🗆 🖬 3 8 🗖 🗆 H 🗆 🗆 🗆

- A = 110/220VAC (Plug-in)
- = 90-230VAC (Fixed) С
- = 110/220VAC (2 x HS, N + 1) = 90-230VAC (Plug-in) Е
- G
- H = 48VDC (Plug-in)
- K = 48VDC (Fixed)  $M = 48VDC (2 \times HS, N + 1)$
- N = 28VDC (Fixed)
- $O = 28VDC (2 \times HS, N+1)$
- = 90-230VAC (2 x HS, N + 1) Ρ
- X = No PSU
- PSU OUTPUT
  - (NOT ALL PSU COMBINATIONS AVAILABLE)
    - 1 = 100 199 watts (w/o 3.3V)
    - 2 = 200 299 watts (w/o 3.3V)
    - A = 100 199 watts (w 3.3V)
    - B = 200 299 watts (w 3.3V)
    - X = Not Installed

SHIELDING LEVEL

- 0 = Level 0
- 1 = Level 1
- 2 = Level 2
- X = Not Installed



# VITA System 12 Horizontal Enclosure (4U & 6U)



# **FEATURES:**

- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 4U x 84HP x 290mm (H x W x D)
- 6U horizontal card mounting
- 7 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + P0, RT-2
- Ready to run turnkey solution

# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**

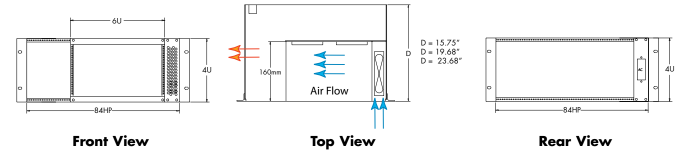
Description	Order Number
<ul> <li>7"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 7, 6U x 160mm Cards</li> <li>7 Slot VME or VME64x Backplane</li> <li>Holds 2 x 5.25"HH Devices</li> </ul>	12V07MM448N4HC21 VME
<ul> <li>1 x 114 CFM Fan</li> <li>250W: +5V/40A; +12V/6A; -12V/6A; 3.3V/20A</li> </ul>	12V07OP448N4HCB1 <b>64X</b>
Description	Order Number
<ul> <li>7"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 5, 6U x 160mm Cards</li> <li>5 Slot 6U VXS Backplane</li> <li>No Device Mounting</li> <li>1 x 150 CFM Fan</li> <li>500W: +5V/50A; +12V/12A; -12V/4A; 3.3V/60A</li> </ul>	12V05LSX48N4HGE1 <b>VXS</b>
Description	Order Number
<ul> <li>7"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 5, 6U x 160mm Cards</li> <li>Holds 5, 6U x 80mm RTMs (recessed)</li> <li>5 Slot oVPX Backplane (K2P-X1)*</li> <li>No Device Mounting</li> <li>2 x 114 CFM Fan(s)</li> <li>800W: +5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V05AVX68Y4HCH1 <b>VPX</b>
* see Topology Graph page 108 for details	



Elma Electronic I www.elma.com

# **VITA SYSTEMS T12**

# LINE DRAWINGS



## **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature:	0°C to +50°C	-20°C to +70°C
Altitude:	6000 ft. (1,829m)	50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock:	10 Gs @ 11ms	15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 330 Hz
Agencies: Weight:	Designed to meet UL 60950, FCC, A, B, CE Approx: 22lbs	

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07Example 12 + 9 = LI
- **BP BARE BOARD** 
  - $\begin{array}{l} A &= oVPX, \ 6U, \ 1'' \ (VITA \ 65) \\ B &= oVPX, \ 3U, \ 1'' \ (VITA \ 65) \\ \end{array}$

  - C = oVPX, 6U, .8'' (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \end{array}$
  - = VXS Dual Star
  - L M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - O = VME64x, 7U
  - P = VPX, 6U (VITA 46)
  - W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - X = No BP Installed
  - Z = Custom

#### **BP CONNECTOR** (CONFIGURATION J1/J2/PO)

- L = 5 row, RT-2 PO & SW
- M = 3 row, J1 flush, J2 13mm
- O = 5 row, w/o PO
- Ρ = 5 row, w/ PO
- S
- = RT-2 (JO-J6) 6U = RT-2 (JO-J2) 3U U
- $V = RT-2(JO-J6)^{\circ} 6U, RTM$
- W = RT-2 (JO-J2) 3U, RTM
- X = No Connectors
- Υ = Hybrid
- Z = Custom

# 12 V 🗆 🗆 🗆 🗠 4 8 🗖 🗆 H 🗆 🗆 🗆

- DRIVES  $1 = 1 \times 3.5''$ 
  - $2 = 2 \times 3.5''$ 
    - 3 = 1 x 5.25" HH
  - 4 = 2 x 5.25" HH
  - 9 =  $1 \times 3.5^{\circ}$ ,  $1 \times 5.25^{\circ}$  HH A =  $1 \times 2.5^{\circ}$ ,  $1 \times CDR$  (SL) B =  $2 \times 2.5^{\circ}$

  - = 1 x slim line CDROM D
  - X = No Mounting
- HEIGHT 4 = 40
- WIDTH 8 = 84 T

#### REAR I/O

- N = NoY = Yes
- DEPTH
  - 2 = 200mm 299mm
  - 3 = 300 mm 399 mm4 = 400mm - 499mm
  - = 500mm 599mm 5
  - 6 = 600mm - 699mm
- CARD ORIENTATION
  - H = Horizontal

#### **PSU INPUT**

- A = 110/220VAC (Plug-in)
- = 90-230VAC (Fixed) С
- = 110/220VAC (2 x HS, N + 1) = 90-230VAC (Plug-in) Е
- G
- H = 48VDC (Plug-in)
- K = 48VDC (Fixed)  $M = 48VDC (2 \times HS, N + 1)$
- N = 28VDC (Fixed)
- $O = 28VDC (2 \times HS, N+1)$
- = 90-230VAC (2 x HS, N + 1) Ρ
- X = No PSU
- **PSU OUTPUT** 
  - (NOT ALL PSU COMBINATIONS AVAILABLE)
    - 2 = 200 299 watts (w/o 3.3V) 3 = 300 - 399 watts (w/o 3.3V)
    - 4 = 400 499 watts (w/o 3.3V)
    - 5 = 500 599 watts (w/o 3.3V)
    - B = 200 299 watts (w 3.3V)
    - С = 300 - 399 watts (w 3.3V)

    - $\begin{array}{l} \mathsf{D} &= 400 499 \text{ watts (w 3.3V)} \\ \mathsf{E} &= 500 599 \text{ watts (w 3.3V)} \end{array}$
    - X = Not Installed
- SHIELDING LEVEL
  - 0 = Level 0
  - 1 = Level 1
  - 2 = Level 2
  - X = Not Installed



# VITA System 12 Vertical Enclosure, Short (7U)



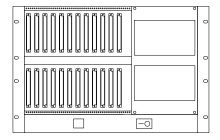
# **FEATURES:**

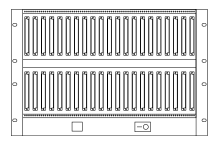
- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 7U x 84HP x 16" (H x W x D)
- 6U vertical card mounting
- 2 to 21 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling bottom to top
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution

# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

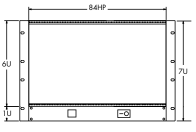
# **ORDERING INFORMATION**



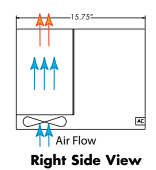


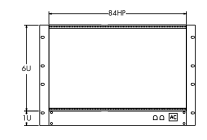
Description	Order Number
<ul> <li>12.25"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VME or VME64x Backplane</li> <li>4 x 5.25" HH Devices</li> </ul>	12V12MM578N4VC51 VME
<ul> <li>2 x 114 CFM Fans, 12V DC</li> <li>500W: +5V/80A; +12V/12A;12V/4A, or 600W: +5V/75A; +12V/12A; -12V/4A; 3.3V/40A</li> </ul>	12V12OP578N4VCF1 <b>64X</b>

Description	Order Number
<ul> <li>12.25"(H) x 17"(W) x 15.75"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>No Device Mounting</li> </ul>	12V21MMX78N4VC71 VME
<ul> <li>3 x 114 CFM Fans, 12V DC</li> <li>750W: 5V/120A; +12V/12A; -12V/10A, or 800W: +5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V21OPX78N4VCH1 <b>64X</b>



**Front View** 





**Rear View** 

# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature: Altitude: Humidity: Shock: Vibration: Agencies: Weight:	0°C to +50°C 6000 ft. (1,829m) 5% to 95% Non condensing 10 Gs @ 11ms 1.0 Gs @ 10 to 330 Hz Designed to meet UL 60950, FCC, A, B, CE Approx: 28lbs	-20°C to +70°C 50,000 ft. (15,240m) 5% to 95% Non condensing 15 Gs @ 11ms (per ASTM 0775) 1.2 Gs @ 5 to 330 Hz

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - A = oVPX, 6U, 1" (VITA 65)
  - B = oVPX, 3U, 1'' (VITA 65)
  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - Ο = VME64x, 7U
  - P = VPX, 6U (VITA 46)W = VPX, 3U (VITA 46)

  - S = VXS Star Т
  - = VXS (Mesh) = No BP Installed Х
  - Z = Custom

#### **BP CONNECTOR** (CONFIGURATION J1/J2/PO)

- L = 5 row, RT-2 PO & SW
- M = 3 row, J1 flush, J2 13mm
- O = 5 row, w/o PO
- P = 5 row, w/ PO
- S = RT-2 (JO-J6) 6U
- U = RT-2 (JO-J2) 3U
- V = RT-2(jO-J6)'6U, RTM
- W = RT-2 (JO-J2) 3U, RTMX = No Connectors
- Y = Hybrid
- Z = Custom

 $1 = 1 \times 3.5''$ 2

= 2 x 3.5" 3 = 1 x 5.25" HH

DRIVES

- = 2 x 5.25" HH 4
- = 4 x 5.25" HH
- 5 6
- = 2 × 3.5", 1 × 5.25" HH = 1 × 3.5", 2 × 5.25" HH = 2 × 3.5", 2 × 5.25" HH 7
- 8
- = 1 x 3.5", 1 x 5.25" HH = 1 x 2.5", 1 x CDR (SL) 9
- А
- В  $= 2 \times 2.5'$
- D = 1 x slim line CDROM
- X = No Mounting
- HEIGHT 7 =-7U
- WIDTH 8 = 84 T
- REAR I/O N = NoY = Yes
- DEPTH 4 = 400mm - 499mm
- CARD ORIENTATION V = Vertical
- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)
  - С
  - = 90-230VAC (Fixed) = 110/220VAC (2 x HS, N + 1) Е
  - G = 90-230VAC (Plug-in)
  - H = 48VDC (Plug-in) K = 48VDC (Fixed)

  - $M = 48VDC(2 \times HS, N + 1)$

- N = 28VDC (Fixed)
- = 28VDC (2 x HS, N+1) Ο
- Ρ = 90-230VAC (2 x HS, N + 1)
- X = No PSU

12 V 🗆 🗆 🗆 🗆 7 8 🗆 4 V 🗆 🗆 🗆

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PSU OUTPUT (NOT ALL PSU COMBINATIONS AVAILABLE) 1 = 100 - 199 watts (w/o 3.3V) 2 = 200 - 299 watts (w/o 3.3V) 3 = 300 - 399 watts (w/o 3.3V) 4 = 400 - 499 watts (w/o 3.3V) 5 = 500 - 599 watts (w/o 3.3V) 6 = 600 - 699 watts (w/o 3.3V) 7 = 700 - 799 watts (w/o 3.3V) 8 = 800 - 899 watts (w/o 3.3V) 9 = 900 - 999 watts (w/o 3.3V) B = 200 - 299 watts (w 3.3V) C = 300 - 399 watts (w 3.3V) D = 400 - 499 watts (w 3.3V) = 500 - 599 watts (w 3.3V) Е = 600 - 699 watts (w 3.3V) F G = 700 - 799 watts (w 3.3V) H = 800 - 899 watts (w 3.3V) = 900 - 999 watts (w 3.3V) = 1000 - 1099 watts (w 3.3V) K = 1100 - 1199 watts (w 3.3V) L = 1200 - 1299 watts (w 3.3V) M = 1300 - 1399 watts (w 3.3V) N = 1400 - 1499 watts (w 3.3V) X = Not Installed

SHIELDING LEVEL

- 0 = Level 0
- 1 = Level 1
- 2 = Level 2
- X = Not Installed



# VITA System 12 Vertical Enclosure, Long (7U)



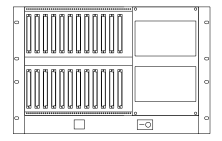
# **FEATURES:**

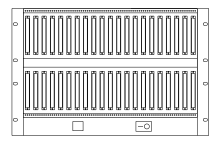
- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 7U x 84HP x 20″ (H x ₩ x D)
- 6U vertical card mounting
- 2 to 21 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling bottom to top
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution

# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

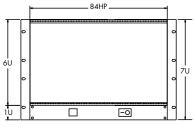
# **ORDERING INFORMATION**



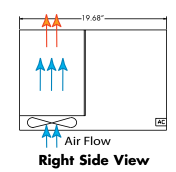


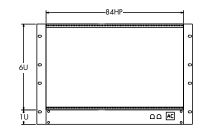
Description	Order Number
<ul> <li>12.25"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VME or VME64x Backplane</li> <li>4 x 5.25" HH Devices</li> <li>2 x 114 CFM Fans</li> </ul>	12V12MM578N5VC51 VME
<ul> <li>500W: +5V/80A; +12V/12A;12V/4A, or 600W: +5V/75A; +12V/12A; -12V/4A; 3.3V/40A</li> </ul>	12V12OP578N5VCF1 <b>64X</b>

Description	Order Number
<ul> <li>12.25"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>No Device Mounting</li> <li>3 x 90 CFM Fans</li> </ul>	12V21MMX78N5VC71 <b>VME</b>
<ul> <li>750W: 5V/120A; +12V/12A; -12V/10A, or 800W: +5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V21OPX78N5VCH1 <b>64X</b>



**Front View** 





**Rear View** 

## **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature: Altitude:	0°C to +50°C 6000 ft. (1,829m)	-20°C to +70°C 50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock: Vibration:	10 Gs @ 11ms 1.0 Gs @ 10 to 330 Hz	15 Gs @ 11ms (per ASTM 0775) 1.2 Gs @ 5 to 330 Hz
Agencies: Weight:	Designed to meet UL 60950, FCC, A, B, CE Approx: 30 lbs	

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - $\begin{array}{l} A &= oVPX, \ 6U, \ 1'' \ (VITA \ 65) \\ B &= oVPX, \ 3U, \ 1'' \ (VITA \ 65) \\ \end{array}$

  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - O = VME64x, 7U
  - P = VPX, 6U (VITA 46)W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - X = No BP Installed
  - Z = Custom
- **BP CONNECTOR** (CONFIGURATION J1/J2/PO)
  - L = 5 row, RT-2 PO & SW
  - M = 3 row, J1 flush, J2 13mm
  - O = 5 row, w/o PO
  - P = 5 row, w/PO
  - S = RT-2 (JO-J6) 6U
  - U = RT-2 (JO-J2) 3U
  - $V = RT-2(jO-J6)^{2}6U, RTM$ W = RT-2 (JO-J2) 3U, RTM
  - X = No Connectors
  - Υ = Hybrid
  - Z = Custom

 $1 = 1 \times 3.5''$ 

= 2 x 3.5" 2 3

DRIVES

- = 1 x 5.25" HH = 2 x 5.25" HH 4
- = 4 x 5.25" HH 5
- = 2 × 3.5", 1 × 5.25" HH = 1 × 3.5", 2 × 5.25" HH = 2 × 3.5", 2 × 5.25" HH 6
- 7
- 8
- $= 1 \times 3.5'', 1 \times 5.25'' HH \\= 1 \times 2.5'', 1 \times CDR (SL)$ 9
- А
- В  $= 2 \times 2.5'$
- D = 1 x slim line CDROM
- X = No Mounting
- HEIGHT 7 =-7U
- WIDTH
  - 3 = 32 T 6 = 63 T 8 = 84 T
- REAR I/O N = No Y = Yes
- DEPTH 5 = 500mm - 599mm
- CARD ORIENTATION V = Vertical
- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)
  - C = 90-230VAC (Fixed)
  - $E = 110/220VAC (2 \times HS, N + 1)$
  - G = 90-230 VAC (Plug-in)
  - H = 48VDC (Plug-in)

- P = 90-230VAC (2 x HS, N + 1)
- X = No PSU

#### PSU OUTPUT (NOT ALL PSU COMBINATIONS AVAILABLE)

12 V 🗆 🗆 🗆 🗆 7 8 🗖 5 V 🗆 🗆 🗆

(NC	) ALL PSU COMBINATIONS AVAILABLE)
1	= 100 - 199 watts (w/o 3.3V)
2	= 200 - 299 watts (w/o 3.3V)
3	= 300 - 399 watts (w/o 3.3V)
4	= 400 - 499 watts (w/o 3.3V)
5	= 500 - 599 watts (w/o 3.3V)
6	= 600 - 699 watts (w/o 3.3V)
7	= 700 - 799 watts (w/o 3.3V)
8	= 800 - 899 watts (w/o 3.3V)
9	= 900 - 999 watts (w/o 3.3V)
А	= 100 - 199 watts (w 3.3V)
В	= 200 - 299 watts (w 3.3V)
С	= 300 - 399 watts (w 3.3V)
D	= 400 - 499 watts (w 3.3V)
Е	= 500 - 599 watts (w 3.3V)
F	= 600 - 699 watts (w 3.3V)
G	= 700 - 799 watts (w 3.3V)
Н	= 800 - 899 watts (w 3.3V)
Ι	= 900 - 999 watts (w 3.3V)
J	= 1000 - 1099 watts (w 3.3V)
ĸ	= 1100 - 1199 watts (w 3.3V)
L	= 1200 - 1299 watts (w 3.3V)
M	= 1300 - 1399 watts (w 3.3V)
N	= 1400 - 1499 watts (w 3.3V)
X	= Not Installed

SHIELDING LEVEL

- 0 = Level 01 = Level 1
- 2 = Level 2
- X = Not Installed



# VITA System 12 Vertical Enclosure, Short (9U)



# **FEATURES:**

- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 9U x 84HP x 16" (H x W x D)
- 6U vertical card mounting, recessed 60mm
- 2 to 21slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution

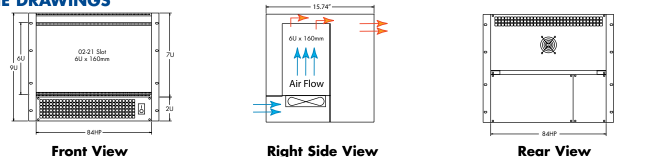
# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**

	Description	Order Number
	<ul> <li>15.75"(H) x 17"(W) x 15.74"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VME or VME64x Backplane</li> <li>2 x 114 CFM Fans</li> </ul>	12V12MM598N4VC51 <b>VME</b>
	<ul> <li>4 x 5.25" HH Devices</li> <li>500W: +5V/80A; +12V/10A; -12V/10A, or 600W: +5V/75A; +12V/12A; -12V/4A; 3.3V/40A</li> </ul>	12V12OP598N4VCF1 <b>64X</b>
<u> </u>	Description	Order Number
	<ul> <li>15.75" (H) x 17" (W) x 15.74" (D)</li> <li>Holds 7, 6U x 160mm Cards (1")</li> <li>7 Slot oVPX Backplane (K2X-N2)*</li> <li>No Device Mounting</li> <li>2 x 114 CFM Fan(s)</li> <li>800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V07ASX98N4VCH1 <b>VPX</b>
	Description	Order Number
	<ul> <li>15.75"(H) x 17"(W) x 15.74"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>3 x 114 CFM Fans</li> </ul>	12V21MMX98N4VC71 VME
	<ul> <li>S x 114 Crivitalis</li> <li>No Device Mounting</li> <li>750W: 5V/120A; +12V/12A; -12V/10A, or 800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V21OPX98N4VCH1 <b>64X</b>
Elma Electronic I www.elma.co		

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# **ENVIRONMENTAL**

**Temperature:** 

Altitude:

Shock:

**Humidity:** 

Vibration:

Agencies:

Weight:

Storage / Transit -20°C to +70°C 50,000 ft. (15,240m) 5% to 95% Non condensing 15 Gs @ 11ms (per ASTM 0775) 1.2 Gs @ 5 to 330 Hz

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - $\begin{array}{l} A &= oVPX, \ 6U, \ 1'' \ (VITA \ 65) \\ B &= oVPX, \ 3U, \ 1'' \ (VITA \ 65) \\ \end{array}$

  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \ \mathsf{3U}, \ \mathsf{18}'' \ (\mathsf{VITA} \ \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \ \mathsf{6U}, \ \mathsf{1}'' + .8'' \ (\mathsf{VITA} \ \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \ \mathsf{3U}, \ \mathsf{1}'' + .8'' \ (\mathsf{VITA} \ \mathsf{65}) \\ \end{array}$

  - = VXS Dual Star 1
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - O = VME64x, 7UP = VPX, 6U (VITA 46)
  - W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - = No BP Installed Х
  - Z = Custom

#### **BP CONNECTOR** (CONFIGURATION J1/J2/PO)

- L = 5 row, RT-2 PO & SW
- M = 3 row, J1 flush, J2 13 mm
- O = 5 row, w/o PO
- P = 5 row, w/ PO
- S = RT-2 (JO-J6) 6U
- U = RT-2 (JO-J2) 3U
- $V = RT-2(jO-J6)^{2}6U, RTM$
- W = RT-2 (JO-J2) 3U, RTM
- X = No Connectors = Hybrid Υ
- Z = Custom

DRIVES

Operating

0°C to +50°C

10 Gs @ 11ms

Approx: 33lbs

6000 ft. (1,829m)

5% to 95% Non condensing

1.0 Gs @ 10 to 330 Hz

- $1 = 1 \times 3.5''$  $2 = 2 \times 3.5''$ 
  - 3 = 1 x 5.25" HH

Designed to meet UL 60950, FCC, A, B, CE

- 4 = 2 x 5.25" HH
- 5 = 4 x 5.25" HH

- $\begin{array}{l} 6 \\ = 2 \times 3.5", 1 \times 5.25" \text{ HH} \\ 7 \\ = 1 \times 3.5", 2 \times 5.25" \text{ HH} \\ 8 \\ = 2 \times 3.5", 2 \times 5.25" \text{ HH} \end{array}$
- 9 = 1 × 3.5", 1 × 5.25" HH A = 1 × 2.5", 1 × CDR (SL)
- $B = 2 \times 2.5'$
- D = 1 x slim line CDROM
- X = No Mounting
- HEIGHT 9 = 90
- WIDTH 8 = 84 T
- REAR I/O N = NoY = Yes
- DEPTH 4 = 400mm - 499mm
- CARD ORIENTATION V = Vertical
- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)

  - C = 90-230VAC (Fixed) E = 110/220VAC (2 x HS, N + 1)
  - G = 90-230VAC (Plug-in)
  - H = 48VDC (Plug-in) K = 48VDC (Fixed)

  - $M = 48VDC (2 \times HS, N + 1)$

## N = 28VDC (Fixed)

- = 28VDC (2 x HS, N+1)  $\cap$
- Ρ = 90-230VAC (2 x HS, N + 1)
- X = No PSU

12 V 🗆 🗆 🗆 🗆 9 8 🗆 4 V 🗆 🗆 🗆

- PSU OUTPUT (NOT ALL PSU COMBINATIONS AVAILABLE) 1 = 100 - 199 watts (w/o 3.3V) 2 = 200 - 299 watts (w/o 3.3V) 3 = 300 - 399 watts (w/o 3.3V) 4 = 400 - 499 watts (w/o 3.3V) 5 = 500 - 599 watts (w/o 3.3V) 6 = 600 - 699 watts (w/o 3.3V) 7 = 700 - 799 watts (w/o 3.3V) 8 = 800 - 899 watts (w/o 3.3V) 9 = 900 - 999 watts (w/o 3.3V) A = 100 - 199 watts (w 3.3V) B = 200 - 299 watts (w 3.3V) C = 300 - 399 watts (w 3.3V) D = 400 - 499 watts (w 3.3V) E = 500 - 599 watts (w 3.3V) = 600 - 699 watts (w 3.3V) F G = 700 - 799 watts (w 3.3V) H = 800 - 899 watts (w 3.3V) I = 900 - 999 watts (w 3.3V) J = 1000 - 1099 watts (w 3.3V) K = 1100 - 1199 watts (w 3.3V) = 1200 - 1299 watts (w 3.3V) L M = 1300 - 1399 watts (w 3.3V) N = 1400 - 1499 watts (w 3.3V) X = Not Installed
- SHIELDING LEVEL
  - 0 = Level 0
  - 1 = Level 1
  - 2 = Level 2
  - X = Not Installed



# VITA System 12 Vertical Enclosure, Long (9U)



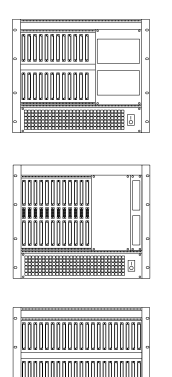
# FEATURES:

- 19″ Rackmount fully compliant to Eurocard and IEEE standards
- 9U x 84HP x 20" (H x W x D)
- 6U vertical card mounting, recessed 60mm
- 2 to 21 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution

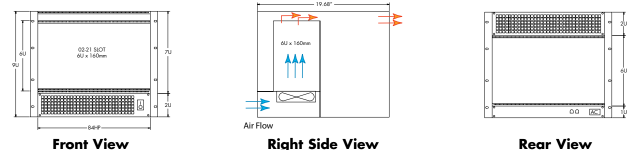
# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**



	Description	Order Number
	<ul> <li>15.75"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VME or VME64x Backplane</li> <li>4 x 5.25" HH Devices</li> </ul>	12V12MM598Y5VC51 VME
	<ul> <li>2 x 100 CFM Fans</li> <li>500W: +5V/80A; +12V/10A; -12V/10A, or 600W: +5V/75A; +12V/12A; -12V/4A; 3.3V/40A</li> <li>Rear I/O</li> </ul>	12V12OP598Y5VCF1 64X
	Description	Order Number
	<ul> <li>15.75"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VXS Backplane</li> <li>2 x 3.5" HH Devices</li> <li>2 x 150 CFM Fans</li> <li>800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> <li>Rear I/O</li> </ul>	12V12LL298Y5VCH1 VXS
	Description	Order Number
	<ul> <li>15.75"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>No Device Mounting</li> </ul>	12V21MMX98Y5VC71 <b>VME</b>
	<ul> <li>3 x 100 CFM Fans</li> <li>750W: 5V/120A; +12V/12A; -12V/10A, or 800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> <li>Rear I/O</li> </ul>	12V21OPX98Y5VCH1 <b>64X</b>
Elma Electronic 1 www.elma.com		



# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature:	0°C to +50°C	-20°C to +70°C
Altitude:	6000 ft. (1,829m)	50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock:	10 Gs @ 11ms	15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 330 Hz
Agencies:	Designed to meet UL 60950, FCC, A, B, CE	
Weight:	Approx: 35lbs	

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - A = oVPX, 6U, 1" (VITA 65)
  - B = oVPX, 3U, 1'' (VITA 65)
  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + . \mathsf{8''} \, (\mathsf{VITA} \, \mathsf{65}) \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - O = VME64x, 7U
  - P = VPX, 6U (VITA 46)W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - X = No BP Installed
  - Z = Custom

#### **BP CONNECTOR** (CONFIGURATION J1/J2/PO)

- L = 5 row, RT-2 PO & SW
- M = 3 row, J1 flush, J2 13mm
- O = 5 row, w/o PO
- P = 5 row, w/ PO
- S = RT-2 (JO-J6) 6U
- U = RT-2 (JO-J2) 3U
- $V = RT-2(jO-J6)^{2}6U, RTM$
- W = RT-2 (JO-J2) 3U, RTM
- X = No Connectors = Hybrid Υ
- Z = Custom

- DRIVES
  - $1 = 1 \times 3.5''$ = 2 x 3.5" 2
    - 3 = 1 x 5.25" HH
    - = 2 x 5.25" HH Δ
    - 5 = 4 x 5.25" HH

    - $6 = 2 \times 3.5", 1 \times 5.25" \text{ HH}$  $7 = 1 \times 3.5", 2 \times 5.25" \text{ HH}$  $8 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$
    - = 1 × 3.5", 1 × 5.25" HH = 1 × 2.5", 1 × CDR (SL) 9
    - А
    - В  $= 2 \times 2.5'$
    - D = 1 x slim line CDROM
    - X = No Mounting
  - HEIGHT 9 = 90
  - WIDTH 8 = 84 T
  - REAR I/O N = NoY = Yes
  - DEPTH 5 = 500mm - 599mm
  - CARD ORIENTATION V = Vertical
  - **PSU INPUT** 
    - A = 110/220VAC (Plug-in)

    - C = 90-230VAC (Fixed) E = 110/220VAC (2 × HS, N + 1)
    - G = 90-230VAC (Plug-in)
    - H = 48VDC (Plug-in) K = 48VDC (Fixed)

    - $M = 48VDC(2 \times HS, N + 1)$

- N = 28VDC (Fixed)
- = 28VDC (2 x HS, N+1) Ο
- Ρ = 90-230 VAC  $(2 \times HS, N + 1)$
- X = No PSU

12 V 🗆 🗆 🗆 🖸 9 8 🗖 5 V 🗆 🗆 🗆

- PSU OUTPUT (NOT ALL PSU COMBINATIONS AVAILABLE) 1 = 100 - 199 watts (w/o 3.3V) 2 = 200 - 299 watts (w/o 3.3V) 3 = 300 - 399 watts (w/o 3.3V) 4 = 400 - 499 watts (w/o 3.3V) 5 = 500 - 599 watts (w/o 3.3V) 6 = 600 - 699 watts (w/o 3.3V) 7 = 700 - 799 watts (w/o 3.3V) 8 = 800 - 899 watts (w/o 3.3V) 9 = 900 - 999 watts (w/o 3.3V) A = 100 - 199 watts (w 3.3V) B = 200 - 299 watts (w 3.3V) C = 300 - 399 watts (w 3.3V) D = 400 - 499 watts (w 3.3V) E = 500 - 599 watts (w 3.3V) = 600 - 699 watts (w 3.3V) F G = 700 - 799 watts (w 3.3V) H = 800 - 899 watts (w 3.3V) I = 900 - 999 watts (w 3.3V) J = 1000 - 1099 watts (w 3.3V) K = 1100 - 1199 watts (w 3.3V) = 1200 - 1299 watts (w 3.3V) L M = 1300 - 1399 watts (w 3.3V) N = 1400 - 1499 watts (w 3.3V) X = Not Installed
- SHIELDING LEVEL
  - 0 = Level 0
  - 1 = Level 1
  - 2 = Level 2
  - X = Not Installed

# VITA System 12 Vertical Enclosure (10U)





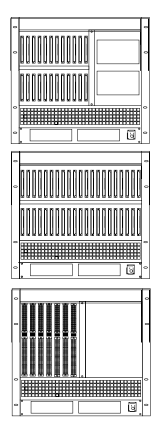
# FEATURES:

- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 10U x 84HP x 20" (H x W x D)
- 6U vertical card mounting
- 2 to 21 slot VITA-Based System Platforms (VME, VME64x, VPX, VXS, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution

# **SCOPE OF SUPPLY**

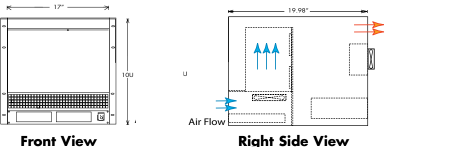
High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**



Description	Order Number
<ul> <li>17.5" (H) x 17" (W) x 19.68"(D)</li> <li>Holds 12, 6U x 160mm Cards</li> <li>12 Slot VME or VME64x Backplane</li> <li>6 x 5.25" HH Devices</li> </ul>	12V12MMCA8N5VC51 VME
<ul> <li>2 x 114 CFM, 12V DC Fans</li> <li>500W: +5V/80A; +12V/10A; -12V/10A, or 600W: +5V/75A; +12V/12A; -12V/4A; 3.3V/40A</li> </ul>	12V12OPCA8N5VCF1 <b>64X</b>
Description	Order Number
<ul> <li>17.5" (H) x 17" (W) x 19.68"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>2 x 5.25" HH Devices</li> </ul>	12V21MM4A8N5VC71 <b>VME</b>
<ul> <li>3 x 150 CFM</li> <li>750W: 5V/120A; +12V/12A; -12V/10A, or 800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V21OP4A8N5VCH1 <b>64X</b>
Description	Order Number
<ul> <li>17.5" (H) x 17" (W) x 15.74" (D)</li> <li>Holds 7, 6U x 160mm Cards (1")</li> <li>7 Slot oVPX Backplane (K2T-X2)*</li> <li>No Device Mounting</li> <li>2 x 114 CFM Fan(s)</li> <li>800W: 5V/120A; +12V/12A; -12V/10A; 3.3V/40A</li> </ul>	12V07ASXA8Y5VCH1 <b>VPX</b>

\* see Topology Graph page 108 for details





# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature:	0°C to +50°C	-20°C to +70°C
Altitude:	6000 ft. (1,829m)	50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock:	10 Gs @ 11ms	15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 330 Hz
Agencies:	Designed to meet UL 60950, FCC, A, B, CE	
Weight:	Approx: 34lbs	

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07Example 12 + 9 = LI
- **BP BARE BOARD** 
  - A = oVPX, 6U, 1" (VITA 65)
  - B = oVPX, 3U, 1'' (VITA 65)
  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + .8'' \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + .8 \, \, (\mathsf{VITA} \, \mathsf{65}) \\ \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - Ο = VME64x, 7U
  - P = VPX, 6U (VITA 46)
  - W = VPX, 3U (VITA 46) S = VXS Star
  - = VXS (Mesh) Т
  - X = No BP Installed
  - Z = Custom
- **BP CONNECTOR** (CONFIGURATION J1/J2/PO)
  - L = 5 row, RT-2 PO & SW
  - M = 3 row, J1 flush, J2 13mm O = 5 row, w/o PO
  - P = 5 row, w/PO
  - S = RT-2 (JO-J6) 6U
  - U = RT-2 (JO-J2) 3U
  - V = RT-2(jO-J6) 6U, RTM
  - W = RT-2 (JO-J2) 3U, RTM
  - X = No Connectors
  - Υ = Hybrid
  - Z = Custom

- DRIVES
  - $1 = 1 \times 3.5''$ = 2 x 3.5" 2
    - 3 = 1 x 5.25" HH
    - = 2 x 5.25" HH 4
    - = 4 x 5.25" HH 5
    - $6 = 2 \times 3.5", 1 \times 5.25" \text{ HH}$  $7 = 1 \times 3.5", 2 \times 5.25" \text{ HH}$  $8 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$  $9 = 2 \times 3.5", 2 \times 5.25" \text{ HH}$
    - $= 1 \times 3.5'', 1 \times 5.25'' HH \\= 1 \times 2.5'', 1 \times CDR (SL)$ 9 А
    - В  $= 2 \times 2.5''$
    - С = 6 x 5.25" HH
    - = 1 x slim line CDROM D
    - X = No Mounting
- HEIGHT A = 100
- WIDTH 8 = 84 T
  - REAR I/O N = NoY = Yes

DEPTH 5 = 500 mm - 599 mm

CARD ORIENTATION V = Vertical

- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)
  - = 90-230VAC (Fixed) С
  - $E = 110/220VAC (2 \times HS, N + 1)$
  - G = 90-230VAC (Plug-in)
  - H = 48VDC (Plug-in)
  - K = 48VDC (Fixed)

- $\begin{array}{ll} M &= 48 VDC \ (2 \times HS, N+1) \\ N &= 28 VDC \ (Fixed) \\ O &= 28 VDC \ (2 \times HS, N+1) \\ P &= 90{\text{-}}230 VAC \ (2 \times HS, N+1) \end{array}$
- X = No PSU

#### PSU OUTPUT

12 V 🗆 🗆 🗆 🗛 A 8 🗖 5 V 🗆 🗆 🗆

(NC	TALL PSU COMBINATIONS AVAILABLE)
1	= 100 - 199 watts (w/o 3.3V)
2	= 200 - 299 watts (w/o 3.3V)
3	= 300 - 399 watts (w/o 3.3V)
4	= 400 - 499 watts (w/o 3.3V)
5	= 500 - 599 watts (w/o 3.3V)
6	= 600 - 699 watts (w/o 3.3V)
7	= 700 - 799 watts (w/o 3.3V)
8	= 800 - 899 watts (w/o 3.3V)
9	= 900 - 999 watts (w/o 3.3V)
А	= 100 - 199 watts (w 3.3V)
В	= 200 - 299 watts (w 3.3V)
С	= 300 - 399 watts (w 3.3V)
D	= 400 - 499 watts (w 3.3V)
Е	= 500 - 599 watts (w 3.3V)
F	= 600 - 699 watts (w 3.3V)
G	= 700 - 799 watts (w 3.3V)
Н	= 800 - 899 watts (w 3.3V)
Ι	= 900 - 999 watts (w 3.3V)
J	= 1000 - 1099 watts (w 3.3V)
Κ	= 1100 - 1199 watts (w 3.3V)
L	= 1200 - 1299 watts (w 3.3V)
М	= 1300 - 1399 watts (w 3.3V)
Ν	= 1400 - 1499 watts (w 3.3V)
Х	= Not Installed

#### SHIELDING LEVEL

- 0 = Level 0
- 1 = Level 1
- 2 = Level 2
- X = Not Installed

# VITA System 12 Vertical Large (12U)





# **FEATURES:**

- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 12U x 84HP x 20" (H x W x D)
- 6U vertical card mounting, recessed 60mm
- 2 to 21 slot VITA-Based System Platforms (VME, VME64x, VXI)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO
- Ready to run turnkey solution
- Standard Drive mounting

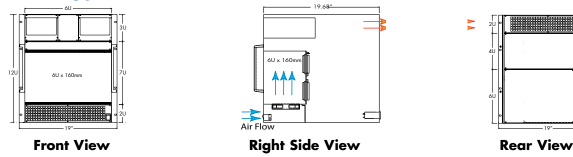
# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**

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Description	Order Number
<ul> <li>21"(H) x 17"(W) x 19.68"(D)</li> <li>Holds 21, 6U x 160mm Cards</li> <li>21 Slot VME or VME64x Backplane</li> <li>Holds 4 x 5.25" HH Devices</li> </ul>	12V21MM5C8N5VC90
<ul> <li>3 x 100 CFM Fans, 12V DC Fans</li> <li>750W: 5V/120A; +12V/12A; -12V/10A</li> </ul>	12V21OP5C8N5VC90 <b>64X</b>



# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature: Altitude: Humidity: Shock: Vibration: Agencies: Weight	0°C to +50°C 6000 ft. (1,829m) 5% to 95% Non condensing 10 Gs @ 11ms 1.0 Gs @ 10 to 330 Hz Designed to meet UL 60950, FCC, A, B, CE Approx: 36lbs	-20°C to +70°C 50,000 ft. (15,240m) 5% to 95% Non condensing 15 Gs @ 11ms (per ASTM 0775) 1.2 Gs @ 5 to 330 Hz

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - A = oVPX, 6U, 1" (VITA 65)
  - B = oVPX, 3U, 1'' (VITA 65)
  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + .8'' \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + .8 \, \, (\mathsf{VITA} \, \mathsf{65}) \\ \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - O = VME64x, 7U
  - P = VPX, 6U (VITA 46)W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - X = No BP Installed
  - Z = Custom
- **BP CONNECTOR** (CONFIGURATION J1/J2/PO)
  - L = 5 row, RT-2 PO & SWM = 3 row, J1 flush, J2 13mm
  - O = 5 row, w/o PO
  - P = 5 row, w/ PO
  - S = RT-2 (JO-J6) 6U
  - U = RT-2 (JO-J2) 3U
  - $V = RT-2(jO-J6)^{2}6U, RTM$
  - W = RT-2 (JO-J2) 3U, RTM
  - X = No Connectors
  - Y = Hybrid
  - Z = Custom

#### DRIVES

- $1 = 1 \times 3.5''$ = 2 x 3.5" 2
  - 3 = 1 x 5.25" HH
  - = 2 x 5.25" HH 4
  - = 4 x 5.25" HH 5
  - 6
  - = 2 × 3.5", 1 × 5.25" HH = 1 × 3.5", 2 × 5.25" HH = 2 × 3.5", 2 × 5.25" HH 7
  - 8
  - = 1 × 3.5", 1 × 5.25" HH = 1 × 2.5", 1 × CDR (SL) 9
  - А
  - В  $= 2 \times 2.5'$
  - D = 1 x slim line CDROM
  - X = No Mounting
- HEIGHT C = 12U
- WIDTH 8 = 84 T
- REAR I/O N = NoY = Yes
- DEPTH 5 = 500mm - 599mm
- CARD ORIENTATION V = Vertical
- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)

  - C = 90-230VAC (Fixed) E = 110/220VAC (2 x HS, N + 1)
  - G = 90-230VAC (Plug-in)
  - H = 48VDC (Plug-in)

## K = 48VDC (Fixed)

- $M = 48VDC (2 \times HS, N + 1)$
- N = 28VDC (Fixed)
- $O = 28VDC (2 \times HS, N+1)$
- $P = 90-230VAC (2 \times HS, N + 1)$

X = No PSU

#### PSU OUTPUT

12 V 🗆 🗆 🗆 🖸 C 8 🗖 5 V 🗆 🗆

(NOT ALL PSU COMBINATIONS AVAILABLE)
1 = 100 - 199 watts (w/o 3.3V)
2 = 200 - 299 watts (w/o 3.3V)
3 = 300 - 399 watts (w/o 3.3V)
4 = 400 - 499 watts (w/o 3.3V)
5 = 500 - 599 watts (w/o 3.3V)
6 = 600 - 699 watts (w/o 3.3V)
7 = 700 - 799 watts (w/o 3.3V)
8 = 800 - 899 watts (w/o 3.3V)
9 = 900 - 999 watts (w/o 3.3V)
A = 100 - 199 watts (w 3.3V)
B = 200 - 299 watts (w 3.3V)
C = 300 - 399 watts (w 3.3V)
D = 400 - 499 watts (w 3.3V)
E = 500 - 599 watts (w 3.3V)
F = 600 - 699 watts (w 3.3V)
G = 700 - 799 watts (w 3.3V)
H = 800 - 899 watts (w 3.3V)
I = 900 - 999 watts (w 3.3V)
J = 1000 - 1099 watts (w 3.3V)
K = 1100 - 1199 watts (w 3.3V)
L = 1200 - 1299 watts (w 3.3V)
M = 1300 - 1399 watts (w 3.3V)
N = 1400 - 1499 watts (w 3.3V)
X = Not Installed

SHIELDING LEVEL

- 0 = Level 0
- 1 = Level 1
- 2 = Level 2
- X = Not Installed

# VITA System 12 Enhanced Cooling (12U)





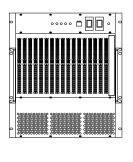
# **FEATURES:**

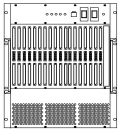
- 19" Rackmount fully compliant to Eurocard and IEEE standards
- 12U x 84HP x 21" (H x W x D)
- 6U vertical card mounting, recessed 60mm
- 12, 17 and 18 slot VITA-Based System Platforms (VPX, VXS)
- Advanced EMC shielding to meet CE and FCC
- Cooling front to rear
- Wide range of PSU inputs (90 264 VAC, 48 VDC)
- Fixed-mount or front pluggable PSUs with redundant hot swap options
- System monitoring for DC voltages, fan fail and over temp (optional)
- Connector options: 3 Row (96 PIN), 5 Row (160 PIN), 5 Row + PO, RT-2
- Ready to run turnkey solution
- Standard Drive mounting

# **SCOPE OF SUPPLY**

High quality 19" rackmount chassis platform consisting of alodined aluminum enclosures, high performance VITA System backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

# **ORDERING INFORMATION**

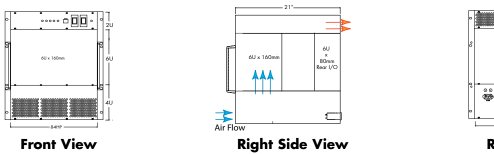




Description	Order Number
<ul> <li>21" (H) x 17"(W) x 500mm(D)</li> <li>Holds 17, 6U x 160mm Cards (1")</li> <li>Holds 17, 6U x 80mm RTMs (recessed)</li> <li>17 Slot oVPX / Hyb Backplane (K2K-X1)*</li> <li>3 x 190 CFM Fans</li> <li>1200 W: 5V/120A; +12A/16.7A;</li></ul>	12V17PSXC8Y5VC02
-12V/16.7A; 3.3V/80A <li>Rear I/O</li>	<b>VPX</b>

* see	Topology	Graph	page	108	for	details
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Description	Order Number
<ul> <li>21"(H) x 17"(W) x 21"(D)</li> <li>Holds 17, 6U x 160mm Cards</li> <li>18 Slot VXS Backplane, Dual Star</li> <li>No Device Mounting</li> <li>3 x 190 CFM Fans</li> <li>1300W: 5V/40A; 12V/50A; 12V/16,7A; -12V/16.7A; 3.3V/40A</li> <li>Rear I/O</li> </ul>	12V18LLXC8Y5VCM2



# **ENVIRONMENTAL**

	Operating	Storage / Transit
Temperature: Altitude:	0°C to +50°C 6000 ft. (1,829m)	-20°C to +70°C 50,000 ft. (15,240m)
Humidity: Shock:	5% to 95% Non condensing 10 Gs @ 11ms	5% to 95% Non condensing 15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 330 Hz
Agencies: Weight:	Designed to meet UL 60950, FCC, A, B, CE Approx: 34lbs	

# **CUSTOM CONFIGURATIONS**

- **NUMBER OF SLOTS** 00-21: Single BP; AY-YA: Split Example 7 slot = 07 Example 12 + 9 = LI
- **BP BARE BOARD** 
  - A = oVPX, 6U, 1" (VITA 65)
  - B = oVPX, 3U, 1'' (VITA 65)
  - C = oVPX, 6U, .8" (VITA 65)

  - $\begin{array}{l} \mathsf{D} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{.8''} \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{H} &= \mathsf{oVPX}, \, \mathsf{6U}, \, \mathsf{1''} + .8'' \, (\mathsf{VITA} \, \mathsf{65}) \\ \mathsf{I} &= \mathsf{oVPX}, \, \mathsf{3U}, \, \mathsf{1''} + .8 \, \, (\mathsf{VITA} \, \mathsf{65}) \\ \end{array}$

  - = VXS Dual Star L
  - M = V64, J12 mono, 3 row
  - N = VME64x, 6U
  - Ο = VME64x, 7U
  - P = VPX, 6U (VITA 46)W = VPX, 3U (VITA 46)
  - S = VXS Star
  - = VXS (Mesh) Т
  - = No BP Installed Х
  - Z = Custom
- **BP CONNECTOR** (CONFIGURATION J1/J2/PO)
  - L = 5 row, RT-2 PO & SWM = 3 row, J1 flush, J2 13mm
  - O = 5 row, w/o PO
  - P = 5 row, w/ PO
  - S = RT-2 (JO-J6) 6U
  - U = RT-2 (JO-J2) 3U
  - V = RT-2(jO-J6)'6U, RTM
  - W = RT-2 (JO-J2) 3U, RTM
  - X = No Connectors
  - = Hybrid Υ
  - Z = Custom

#### DRIVES

- $1 = 1 \times 3.5''$ = 2 x 3.5" 2
  - 3 = 1 x 5.25" HH
  - = 2 x 5.25" HH 1
  - = 4 x 5.25" HH 5
  - 6
  - = 2 × 3.5", 1 × 5.25" HH = 1 × 3.5", 2 × 5.25" HH = 2 × 3.5", 2 × 5.25" HH 7
  - 8
  - = 1 x 3.5", 1 x 5.25" HH = 1 x 2.5", 1 x CDR (SL) 9
  - А В
  - $= 2 \times 2.5'$
  - С = 6 x 5.25" HH
  - = 1 x slim line CDROM D X = No Mounting
- HEIGHT C = 12U

- WIDTH 8 = 84 T
  - REAR I/O N = NoY = Yes
- DEPTH

5 = 500 mm - 599 mm 6 = 600 mm - 699 mm

- CARD ORIENTATION V = Vertical
- **PSU INPUT** 
  - A = 110/220VAC (Plug-in)
    - C = 90-230VAC (Fixed)
    - $E = 110/220VAC (2 \times HS, N + 1)$
    - G = 90-230VAC (Plug-in)

**Rear View** 

- - H = 48VDC (Plug-in)
  - K = 48VDC (Fixed)
  - $M = 48VDC(2 \times HS, N + 1)$
  - N = 28VDC (Fixed)
  - $O = 28VDC (2 \times HS, N+1)$ Ρ = 90-230VAC (2 × HS, N + 1)
  - X = No PSU

#### PSU OUTPUT

(NOT ALL PSU COMBINATIONS AVAILABLE) 6 = 600 - 699 watts (w/o 3.3V) 7 = 700 - 799 watts (w/o 3.3V) 8 = 800 - 899 watts (w/o 3.3V) 9 = 900 - 999 watts (w/o 3.3V) A = 100 - 199 watts (w 3.3V) B = 200 - 299 watts (w 3.3V) С = 300 - 399 watts (w 3.3V) = 400 - 499 watts (w 3.3V) D E = 500 - 599 watts (w 3.3V) = 600 - 699 watts (w 3.3V) F G = 700 - 799 watts (w 3.3V) H = 800 - 899 watts (w 3.3V) = 900 - 999 watts (w 3.3V) 1 = 1000 - 1099 watts (w 3.3V) K = 1100 - 1199 watts (w 3.3V) L = 1200 - 1299 watts (w 3.3V) M = 1300 - 1399 watts (w 3.3V) N = 1400 - 1499 watts (w 3.3V) O = 1500 - 1599 watts (w 3.3V) X = Not Installed

SHIELDING LEVEL

- 0 = Level 01 = Level 1
- = Level 2 2
- X = Not Installed



# **ECP - Embedded Computing Products**



Elma's Embedded Computing Products, designed and marketed under the ACT/Technico brand, provides innovative solutions with best in class partner products, our own line of storage and I/O products, and over 100 man-years of system integration experience. We also provide ruggedized solutions to meet the most demanding environmental requirements. Certified to ISO 9001, the company supplies integrated embedded systems to companies in defense/aerospace, homeland security, semiconductor equipment, communications, energy, and transportation industries.

Elma Electronic is the premier electronic packaging expert and offers best in class embedded board level products and services. Experience enables us to provide you with the right embedded system platform for your program needs. To support this effort, we have a first-class offering of standards based products – single board computers, mass storage, networking, device drivers, and more. We take true COTS products, such as single board computers and PMCs, then enhance and qualify them to meet project requirements.

The next several pages offer a brief overview of the product categories and services available. Please visit our website or contact your sales representative for complete listings and further details.



# **Storage**

Innovative Embedded Mass Storage Solutions

- Direct Attached Storage (DAS)
- Network Attached Storage (NAS) / RAID 0 5
- Removable drives / Hot Swap & FRU
- Data Security Solutions:
  - Secure-Erase
  - Write-Protect

## Drive Form Factors: 1.8", 2.5" & 3.5" & CF

- Rotating
- Solid state flash
- Optical (CD/DVD)
- Tape drives

# **Board Form Factors:**

- PMC/XMC
- 6U VME, VXS
- 3U & 6U VPX and OpenVPX



# Single Board Computers & Blades

From legacy to latest technologies

# **Processors Supported:**

- PowerPC
- PowerQUICC
- Intel architectures
- Single and multicore processors

# Form Factors:

- PMC, XMC
- 6U VME, VXS
- 3U & 6U VPX and OpenVPX
- COTS Ruggedization Program: Enhanced and/or modified standard products
- Extending board temperature ranges
- Conduction cooled



# Networking

Full range of Ethernet solutions

# Switches and controllers:

- Fast (10/100), Gigabit and 10 Gigabit Ethernet
- Up to 26 ports in a single slot
- Copper / Fiber (Optical)
- Layer 2 and full wire speed Layer 3
- IPv4 & IPv6
- Multicast / Unicast
- Standard, extended temp and conduction cooled versions

# **Board Form Factors:**

- PMC/XMC
- 6U VME, VITA 31.1, VXS
- 3U & 6U VPX and OpenVPX



# I/O Products

Wide range of available solutions

# **Functions:**

- Audio and video
- Serial, parallel, binary
- Network Interface Controller (NICs)
- SCSI / ATA
- A/D and D/A channel converters
- 1553, ARINC
- Motion control, CANbus
- FPGA based

# Form Factors:

- PMC, XMC, AMC
- 3U & 6U VPX and OpenVPX

# **ECP - Embedded Computing Products**



# AppliPaks SBC and I/O "Brick"

Level Application Development Systems

The Elma AppliPak is a bundled, single procurement source. When you need to ensure that the Single Board Computer you order from us works with specific mezzanines, we can provide the SBC and the modules in a "brick" assembly. We'll bundle the boards under a single model number, qualify and test the assembly before shipment. A typical bundle includes a PowerPC or Intel SBC; Windows, Linux or VxWorks; boot file and drivers; choice of mass storage on PMC or 6U boards, and I/O options such as SCSI, Ethernet, digital I/O and audio. An AppliPak may also include Rear Transition Modules or Breakout Boards. The bricks are available in standard and rugged versions.

Elma can extend the environmental capabilities of your AppliPak with mechanical enhancements, temperature screening, and conformal coating. Each unit is fully tested and a full documentation package is available, including qualifications, manufacturing and test data.



## **SystemPaks**

Application Development System Platforms

This takes the AppliPak to the sub-system platform level by bundling the board set into a fully integrated and tested subsystem assembly, ready for application development. Available for all standard bus architectures, it is configured, tested and shipped in a chassis suitable for the environment in which it will be used.



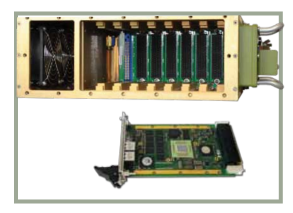
# Subsystems

Integrated Sub-Systems

Our embedded sub-system solutions bring the bundle concept one step further, by providing the full range embedded package.

They are designed to provide a complete platform upon which our customers build their integrated systems.

Typical systems might include powered chassis with SBC(s), mass storage, rear transition modules, audio and video modules, Ethernet or fabric switch(es), the operating system and any necessary drivers. We work with you to manage the project through it's entire life cycle.



# **Rugged Products**

Standard COTS products enhanced for rugged environments

We can take true COTS products, such as single board computers and PMCs, then enhance and qualify them to meet project requirements. We offer a growing supply of conduction cooled boards as well as conformal coating for salt spray environments.

We qualify boards and systems to the environmental standards of MIL STDs 810F, 901D and 167, and 461. We also design and prepare these products for barge testing.

We offer conformal coating per MIL STD I-46508 where required, and can extend the temperature range of COTS boards when needed.



# **Services**

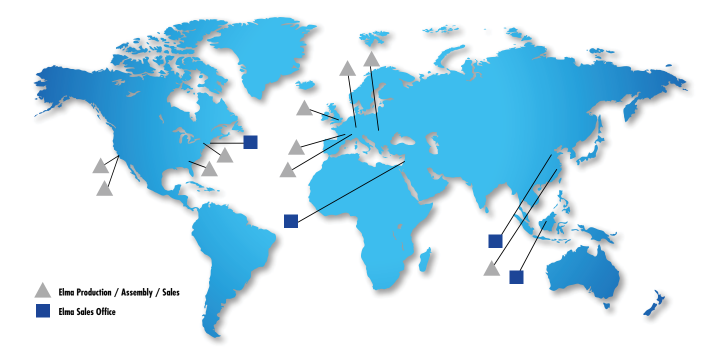
Designed to fully support the total embedded solution

To support our efforts in providing you with the level of embedded solutions you require, we offer a full complement of services.

A platform solution might include any or all of the following: design & build plans, procurement, full product documentation, test services and plans, manufacturing, software installation, project management such as inventory & spares maintenance.

We can do pcb and mechanical design, full doc package support, and testing services. We also offer OS configuration and install along with device drivers.

# Locations



## **ELMA ELECTRONIC/OPTIMA**

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