

## V1160 Dual-Port 100G Rugged Ethernet XMC Card

## Benefits

High-performance rugged Ethernet XMC card built for sensor interface, data distribution, storage, security, and communications

Turns a single board computer into a single slot sensor processor

Embedded focus with VITA 20 and VITA 47 compliance

Versatile design supports electrical or optical Ethernet interfaces, optical options for both backplane or front-panel VPX support

COTS solution optimized for system SWaP (size, weight and power)

Modular optics for flexibility in supporting 10-25Gbs per lane

Rx/Tx optical transceivers with standard flyover fiber cables to front panel MPO connector or backplane MT connector

Options for 3U VPX, 6U VPX, and PXIe form factor via carrier cards

### Features

Dual 10/25/40/100Gbs Ethernet ports

Rugged optical ports via MPO on the front panel or VITA 66 optical backplane. Electrical I/O via Pn6 also available

NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX<sup>®</sup>-5 Network Interface Device

Hardware offloads for UDP, TCP, RoCE v2, DPDK, +more

Supports PCIe Gen4 x16, Gen4 x8, Gen3 x16, Gen3 x8

On board embedded PCIe Switch device

Advanced APIs that support multi-core and multi-processor architectures

Wide range of operating system software support

Available in air- and conduction-cooled XMC form factors

Conformal coating and carrier card options available





### Overview

The V1160 is designed for high-bandwidth and low-latency interface applications requiring 10/25/40/100Gbs Ethernet. Targeted towards radar, signal intelligence, video, storage, medical imaging, and embedded communications systems, the convenient XMC form factor and rugged design of the V1160 turns a VPX-based single board computer into a single-slot sensor processor.

Featuring the NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX<sup>®</sup>-5 network interface device, the V1160 is the proven performance leader in Ethernet applications. With hardware offloads for UDP, TCP, RoCE v2, DPDK, and many other protocol offloads, payload data throughput and latency is unmatched in the V1160. Visit NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX<sup>®</sup>-5 Datasheet<sup>1</sup> for further information.

Options are provided to select optical or electrical Ethernet interfaces, as well as for front panel IO or backplane IO. Backplane electrical interfaces are provided via Pn6 and backplane optical interfaces are provided via VITA 66 connectors.

The V1160 is built from the ground up for rugged and harsh environments. Component selection, thermal design, and electrical design have all been done with the requirements of high performance embedded computing at the forefront. This XMC is designed and tested to VITA 47 environmental standards and provides VITA 20-compliant conduction cooling. Supporting temperature ranges from -40°C to +85°C, each V1160 XMC card delivers a reliable, long-lasting solution for your rugged embedded needs.

The V1160 is the industry's most advanced Ethernet XMC solution. The V1160 is designed to provide a real time high-bandwidth network interface for next generation sensor, storage, and communication systems in a rugged and SWAP-C-centric package.



<sup>1</sup>NVIDIA® Mellanox® ConnectX-5 EN IC Datasheet: https://www.mellanox.com/sites/default/files/doc-2020/pb-connectx-5-en-ic.pdf

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### > V1160 XMC Block Diagram

**Backplane Slot Profile** 

P1w16 B/C, E/F

P1w9-X12d+"X4d" compliant interface

## **Connector Types**

The V1160 offers five different I/O options:

- Electrical Backplane Connector via Pn6
- Optical Front Panel MPO Connector
- Optical Backplane MT Connector for VITA 66.1
- Optical Backplane MT Connector for VITA 66.4
- Custom Optical Cabling/Connector Options

1. Front Panel MPO I/O

2. VITA 66.4 Backplane MT I/O









#### 3. VITA 66.1 Backplane MT I/O

When hosted on a New Wave VPX carrier, the V1160 provides a VITA 46.9

• "X4d" includes 4 pairs beyond the standard on P1w15 A/B, D/E and



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## Multi-Processor Multi-Core Support

The V1160 is uniquely suited for system architectures involving multiple processing cards on a common switched data plane. Specifically, the V1160 supports shared access from multiple host processors, enabling it to function as a cost-effective, high-performance gateway. This feature enables a single high-speed pipe to carry multiple virtual channels in systems that need to spread or load-balance sensor data across processor arrays.

## **Complete Product Support Program**

New Wave DV prides itself on its excellent customer support, a fact that is echoed by our customers. New Wave DV provides industry standard warranty on its products, but it is the human factor that makes our support so valuable to our customers. Our team takes the time and effort to ensure that the customer experience with our products is a positive one.

### **Our Commitment**

New Wave DV is committed to providing the latest innovations in technology, architectures, and techniques to keep our customers one step ahead of the rest. Our products, complete with the Development Framework, are intended to offer our customers an entirely unique out-of-the-box experience.

## **Alternate Form Factors**

The V1160 is designed for use in a variety of mission-critical applications. Whether you need its capabilities in XMC or other form factors such as VPX, PCIe, PXIe, or others, we're happy to help accommodate your needs and provide you with the solution best suited for your success.







### **Technical Specifications**

#### NETWORK INTERFACE

Dual 10/25/40/100Gbs Ethernet ports Front/backplane 850nm multi-mode optics or electrical ports to Pn6 (high-speed mezzanine connector)

### ETHERNET PROTOCOLS

TCP, UDP, ARP, ICMP, RoCE v2, Multicast, Broadcast, + more Visit NVIDIA® Mellanox® Datasheet<sup>1</sup>

### ETHERNET DEVICE

NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX-5 EN IC Visit NVIDIA<sup>®</sup> Mellanox<sup>®</sup> Datasheet<sup>1</sup>

### **HOST INTERFACE**

PCI Express Gen4/Gen3 x8 (Pn5) PCI Express Gen4/Gen3 x16 (Pn5 & Pn6)

### THERMAL SENSORS

2 digital temperature sensors

### COMPLIANCE

VITA20,42.3,47, 61.0, 88 NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX-5 EN IC Visit NVIDIA<sup>®</sup> Mellanox<sup>®</sup> Datasheet<sup>1</sup>

#### SOFTWARE SUPPORT

Software drivers available from NVIDIA® Mellanox®2 NWDV Maintained OS's: <u>https://newwavedv.com/products/</u> fpga-interface-cards/pmc-xmc/1160/1160-software-info.pdf/

### PHYSICAL CHARACTERISTICS

Dimensions: 74 mm (width) x 143.75 mm (length) Weight: 0.276 lbs

#### POWER CHARACTERISTICS

Power Draw: Maximum 25W Power Supply: 5V to 12V

#### TEMPERATURE

Operating: -40° C to 55° C at 250 LFM (air-cooled) Operating: -40° C to 85° C (conduction-cooled) Storage: -55° C to 105° C

This hardware can also support <u>InfiniBand</u>.

Please reach out for more information.

<sup>1</sup>NVIDIA<sup>®</sup> Mellanox<sup>®</sup> ConnectX-5 EN IC Datasheet: <u>https://www.mellanox.com/sites/default/files/doc-2020/pb-connectx-5-en-ic.pdf</u> <sup>2</sup>NVIDIA<sup>®</sup> Mellanox<sup>®</sup> Ethernet Software Support/Datasheet: <u>https://www.mellanox.com/products/adapter-ethernet-sw</u>

	V1160	Har	dware Part	Number Co	nfigura	ation	
					Optional		
	400 - 01160	-	"WXYZ"	- 00 -	"©	<b>G"</b> -	"NB"
	Series Model		Board Configuration	IP Configuration	Coa <sup>-</sup> Configu	ting uration	Carrier Configuration
			Select 1 for each W, X, Y, and Z		Sele Coating	ct 1 Option	Select 1 Carrier Option
Config #	Description	$\mathbb{X}$	Config #	Description		0-0116	
7+	Reserved		4+ Rese	rved		50-0110	
	No optics populated,		Dual-	Port with single	CC	6	
6	electrical backplane IO		Dual	Port with bonded		Config #	Description
5	Front Panel 10Gbs optics		2 lane	support (40/100Gbs)		AR	Acrylic conformal coat
4	Front Panel 25Gbs optics		Singl	e-Port with single		UR	Urethane conformal coat
3	Backplane VITA 66.4			support (10/25Gbs)	-	ER	Epoxy conformal coat
3	Backplane VITA 66.4		0 lane	e-Port with bonded support (40/100Gbs)		SR	Silicone conformal coat
2	25Gbs optics			,	-	XY	Parylene conformal coat
1	Backplane VITA 66.1 10Gbs optics					BLANK	No conformal coat
0	Backplane VITA 66.1 25Gbs optics				NB	B	
7						Config #	Description
Config #	1		-	PE	XMC delivered in PCIe for factor via carrier card		
9	VITA 88 mezzanine connector(s), P16 connector populated				-		XMC delivered in
8	VITA 88 mezzanine connector(s), P16 connector not populated				-		conduction-cooled
7,0	Reserved				-	3V	30 VPX form factor
	VITA 61 mezzanine connector(s), P16 connector populated				-	3A	3U VPX form factor
3	VITA 42 mezzanine connector(s), P16 connector populated				-		XMC delivered in PXIe for
2	VITA 42 mezzanine connector(s), P16 connector not populated				-	PX	factor via carrier card
1,0	Reserved				-		XMC delivered in XMC for
	7 7 ⊐ Config # Description					Add	ditional options available. Please inquire.
F	PCIe Gen3, commercial tem	p, mult	i-host, PCle switch	n enabled			
E	PCIe Gen3, commercial ter	PCle Gen3, commercial temp, multi-host, PCle switch disabled					
D	PCle Gen3, commercial temp, single-host, PCle switch enabled						
С	PCle Gen3, commercial temp, single-host, PCle switch disabled						
В	PCle Gen3, industrial temp, multi-host, PCle switch enabled						
A	PCle Gen3, industrial temp, multi-host, PCle switch disabled						
9	PCle Gen3, industrial temp, single-host, PCle switch enabled						
8	PCle Gen3, industrial temp, single-host, PCle switch disabled						
7	PCle Gen4, commercial temp, multi-host, PCle switch enabled						
6	PCIe Gen4, commercial ter	np, mu	Iti-host, PCIe swi	ch disabled			
5	PCle Gen4, commercial temp, single-host, PCle switch enabled						
4	PCIe Gen4, commercial ter	np, sin	gle-host, PCle sw	itch disabled	-		
3, 2, 1, 0	Reserved						

### FOR MORE INFORMATION

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