

## V1153

## 12-Port Rugged XMC FPGA Card

### **Benefits**

High-density FPGA XMC card for next generation data distribution and signal intelligence systems

VITA 20 compliant and built for harsh embedded environments

Versatile hardware design supports Ethernet, Fibre Channel, sFPDP, and ARINC 818-2

Perfect for on-board data processing via resource-rich Xilinx FPGAs

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

Modular optics for greatest field flexibility from 1G to 25G

Real-time data streaming directly from sensors

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

### **Features**

Up to twelve (12) 1G to 25G optical ports via MPO front panel I/O or VITA 66 optical backplane I/O. Electrical I/O via Pn6 also available. See table below for available channel-count based on I/O configuration.

Protocol	Optical			Electrical	
Protocoi	4-Port	8-Port	12-Port	Pn5	Pn6
100G Ethernet	1	2	N/A	N/A	N/A
40G Ethernet	1	2	3	2	2
25G Ethernet	4	8	N/A	N/A	N/A
10G Ethernet	4	8	12	8	8
1G Ethernet	4	8	12	8	8
1/2/4/8/16Gbs Fibre Channel	4	8	12	8	8
1-16Gbs sFPDP	4	8	12	8	8
10-25Gbs sFPDP	4	8	N/A	N/A	N/A
ARINC 818 (Up to 16Gbs)	4	8	12	8	8
1-16Gbs Aurora	4	8	12	8	8
10-25Gbs Aurora	4	8	N/A	N/A	N/A
PCIe (Gen3 x 8)	N/A	N/A	N/A	1	1

Xilinx Virtex/Kintex UltraScale/UltraScale+ FPGA

Supports PCle Gen3 x 16 and Gen3 x 8

PPS time synchronization with  $\mu \text{Sec}$  resolution

Thermal sensors for monitoring card temperature

Robust FPGA development framework

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

Optimized Linux drivers and libraries

UDP offload engine for real-time communication

Available in air- and conduction-cooled XMC form factors

Conformal coating options available

### Overview

Purpose-built for extreme, high-bandwidth interface and FPGA coprocessing applications, the V1153 will withstand harsh environments while staying within your SWaP and budget requirements. New Wave's V1153 card provides the highest port density, bandwidth, and processing power for radar, signal intelligence, remote sensing, medical imaging, and embedded telecommunications systems in a single XMC form factor.

New Wave DV's V1153 dramatically increases interface bandwidth and provides plenty of user FPGA resources for custom signal processing and data acquisition. Supporting temperature ranges from -40°C to +85°C and complying with VITA 20 standards, each V1153 XMC card delivers a reliable, long-lasting solution for your rugged embedded needs.

### **Multiple Configuration Options**

- 4-Port to 12-Port optical (Front Panel or Backplane Options)
- 8-Port electrical backplane (1G to 16G)

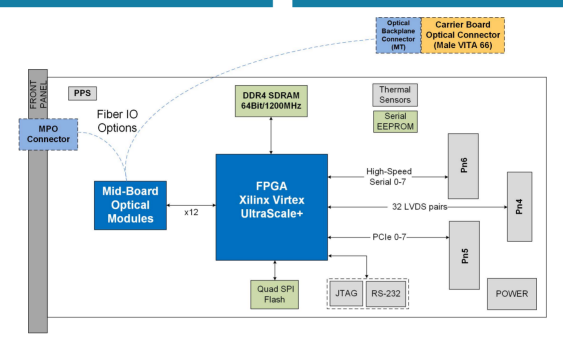
# Increased Bandwidth & Flexibility

The V1153 is the industry's most advanced XMC solution designed to provide a real time high-bandwidth network interface and processing module for next generation radar, signal intelligence, and medical imaging systems. It comes with a range of Xilinx Virtex/Kintex UltraScale+ FPGAs, different memory configurations to meet application requirements, and support host interfaces using PCle, Ethernet, and XAUI. Design flexibility to meet application requirements results in optimized SWaP, shorter development cycle, and enhanced performance.



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> V1153 XMC Block Diagram

# **Optional Protocol Engines**

The V1153 is an extremely flexible FPGA-based interface card. The card features all of the necessary hardware, FPGA IP cores, plus software drivers to support Ethernet, Fibre Channel, sFPDP, and ARINC 818. New Wave also offers options for custom high-speed serial protocols or user-developed IP cores.

# Simplified Programmability Framework

The V1153 can optionally ship with a Development Framework, a fully-integrated and flexible toolset that provides the infrastructure necessary to ensure rapid deployment of custom applications. The framework abstracts the details of the protocol and interfaces, memory controllers and host fabric interfaces, thereby reducing the development effort and schedule for designers to implement custom solutions.

# Multi-Processor Multi-Core Support

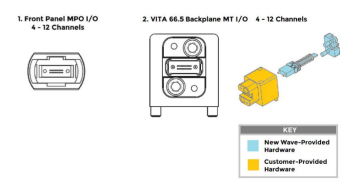
The V1153 is uniquely suited to system architectures involving multiple processing cards on a common switched data plane. Specifically, the V1153 supports shared access from multiple host processors, enabling it to function as a cost-effective, high performance gateway. This feature enables a single high-speed pipe to carry multiple virtual channels in systems that need to spread or load-balance sensor data across processor farms.

## **Connector Types**

### The V1153 offers five different I/O options:

- Electrical Backplane Connector via Pn6
- Optical Front Panel MPO Connector
- Optical Backplane MT Connector for VITA 66.5
- Custom Optical Cabling/Connector Options

Each optical connector provides from 1 to 12 ports. Only one optical connector style can be used at a time. It is possible to use both the Pn6 electrical and optical interface simultaneously.



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## **Operation Customization**

The V1153 is an FPGA-based network card that can be customized to fit your requirements. New Wave provides access to the FPGA for customers to customize, however New Wave can also modify existing cores or develop new cores for your applications. If you have specific networking requirements, New Wave can help you accomplish your goals.

## **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 V1153 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 (double-width), 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

Up to twelve (12) 1G to 25G optical ports (front & backplane options)

850nm multi-mode optics

Eight electrical ports to Pn6 (high-speed mezzanine connector)

#### **ETHERNET PROTOCOLS**

RTPS, TCP, UDP, ARP, ICMP, Multicast, Broadcast

### **FIBRE CHANNEL PROTOCOLS**

RDMA, ASM, AV

### **ADDITIONAL PROTOCOLS**

sFPDP, ARINC 818-2

#### **FPGA DEVICE**

Xilinx Virtex UltraScale+ (VU3P)
Xilinx Virtex UltraScale (VU065 to VU095)
Xilinx Kintex UltraScale (KU095)

### **MEMORY**

One bank of 8GB up to 1200MHz DDR4 SDRAM

#### FLASH

One 1Gb memory for storing a default and recovery configuration images

### **HOST INTERFACE**

PCI Express (Gen4) x8 (Pn5) PCI Express (Gen3) x16 (Pn5 & Pn6) Two XAUI (Pn5), Two XAUI (Pn6)

### **EXTERNAL INTERFACE**

32 differential pairs (user configurable)
PPS Interface for time synchronization with µsecond resolution
RS-232 serial interface for debug

#### THERMAL SENSORS

2 digital temperature sensors

#### **COMPLIANCE**

VITA 20, 42.2, 42.3, 42.6, 47.1 (ECC4), 61.0 IEEE 802.3ae 2002; IEEE 802.3ba 2010 FC-FS-3 INCITS 470-2011 OMG RTPS DDS Interoperability Protocol 2.2

### PHYSICAL CHARACTERISTICS

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

### **POWER CHARACTERISTICS**

Power Draw: Maximum 25W Power Supply: 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

### **ALTITUDE**

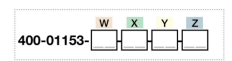
Up to 60,000ft incl. Rapid Decompression

## V1153 Hardware Part Number Configuration

Optional 400 01153 "W" a Marie "\}" "Z" Series Model Board Configuration IP Configuration Coating Configuration Carrier Configuration Select 1 Board Config Select 1 IP Option Select 1 Coating Option Select 1 Carrier Option



Config # Configuration Option Details						
VITA42					Ports	Rate
00	38	VU3P	DNP	DNP	1 0113	Hate
01	39	VU3P	DNP	Front Panel MPO	4	1-10G
02	40		Reserved		eserved	1-10G
03	40	VU3P	DNP	Front Panel MPO	12	1-10G
	42		Reserved	0.0000000000000000000000000000000000000	eserved	1-10G
04 <b>05</b>	43	VU3P			4	1-25G
			DNP Reserved	Front Panel MPO  Reserved Re	eserved	1-25G
06	44					1.050
07	45	VU3P	DNP	Front Panel MPO  Reserved Re	8	1-25G
08, 09	46		Reserved		eserved	
10	47	VU3P	P	DNP	-	-
11	48	VU3P	P	Front Panel MPO	4	1-10G
12	49	VU3P	DNP	VITA66 MT-12 V65.0-6.5.2.2	4	1-10G
13	50	VU3P	Р	Front Panel MPO	12	1-10G
14	51	VU3P	DNP	VITA66 MT-24 V65.0-6.5.3.5	12	1-10G
15	52	VU3P	Р	Front Panel MPO	4	1-25G
16	53	VU3P	DNP	VITA66 MT-12 V65.0-6.5.2.2	4	1-25G
17	54	VU3P	Р	Front Panel MPO	8	1-25G
18	55	VU3P	DNP	VITA66 MT-24 V65.0-6.5.3.5	8	1-25G
20	56	KU095	DNP	DNP	-	-
21	57	KU095	DNP	Front Panel MPO	4	1-10G
22	58	KU095	DNP	VITA66 MT-24 V65.0-6.5.3.5	4	1-10G
23	59	KU095	DNP	Front Panel MPO	12	1-10G
24	60	VU3P	DNP	VITA66 MT-24 V65.0-6.5.3.5	4	1-10G
25	61	KU095	DNP	Front Panel MPO	8	1-10G
26	62	VU3P	DNP	VITA66 MT-24 V65.0-6.5.3.5	4	1-25G
27 - 29			Reserved	Reserved Re	eserved	
30	63	KU095	Р	DNP	-	-
31	64	KU095	Р	Front Panel MPO	4	1-10G
32	65	KU095	DNP	VITA66 MT-12 V65.0-6.5.2.2	4	1-10G
33	66	KU095	Р	Front Panel MPO	12	1-10G
34	67	KU095	DNP	VITA66 MT-24 V65.0-6.5.3.5	12	1-10G
35	68	KU095	Р	Front Panel MPO	8	1-10G
36	69	KU095	DNP	VITA66 MT-24 V65.0-6.5.3.5	8	1-10G
37,	70+	37, 70+ Reserved Reserved Reserved				



<u>`</u>	ζ	
	Config #	Description
	02	Fibre Channel ASM IP Core
	05	Ethernet 10G RTPS IP Core (4 Ports)
		Ethernet 10G RTPS IP Core
	06	(2 Ports)
	17	sFPDP IP Core
	21	Fibre Channel ULP IP Core
	31	(2, 4, 8, and 12 port options)
	32	
	22	ARINC-818 IP Core
	00	Example design package

Description
Acrylic conformal coat
Urethane conformal coat
Epoxy conformal coat
Silicone conformal coat
Parylene conformal coat
No conformal coat

5	Z			
	Config #	Description		
	PE	XMC delivered in PCIe form factor via carrier card		
	3V	XMC delivered in conduction-cooled 3U VPX form factor		
	3A	XMC delivered in air-cooled 3U VPX form factor		
	PX	XMC delivered in PXIe form factor via carrier card		
	BLANK	XMC delivered in XMC form factor without carrier card		
	Add	Additional options available. Please inquire.		

### FOR MORE INFORMATION

\*P = Populate; DNP = Do Not Populate

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