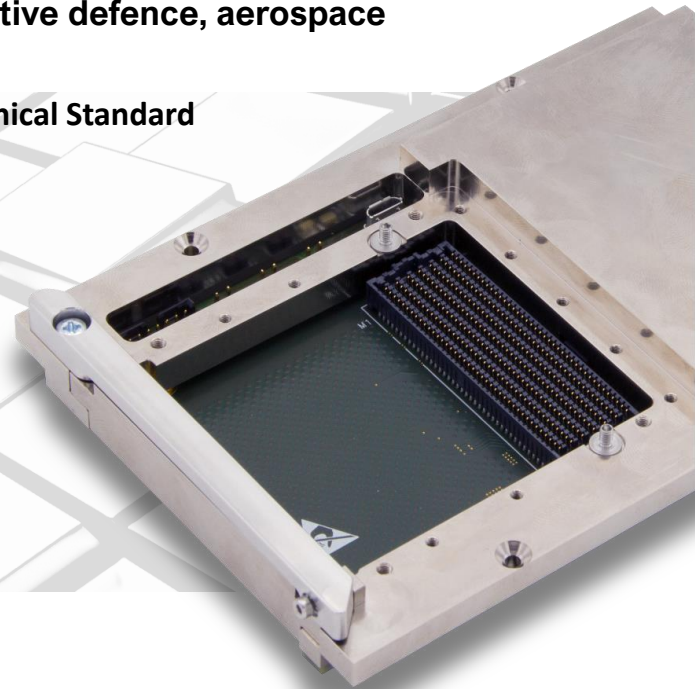


# V3UFMC01P7 Xilinx UltraScale FMC+ Carrier

Rugged mid-range FPGA processing for cost sensitive defence, aerospace and industrial programs

- 3U VPX FPGA FMC Carrier aligned with the SOSA Technical Standard
- Xilinx® UltraScale™ or UltraScale+™ FPGA processor
- Wide range of OpenVPX slot profiles
- Data & expansion planes for high-speed protocols
- SOSA aligned, P2B VITA67.3D profile
  - LightCONEX® 4TRX Optical Module on-board
  - Up to 10 NanoRF from FMC
- Up to 8GB DDR4 ECC memory
- VITA 57.1 FMC mezzanine site for I/O module
- Air or conduction cooled
- Designed and made in the Netherlands
- Long-term Availability and Security Assured

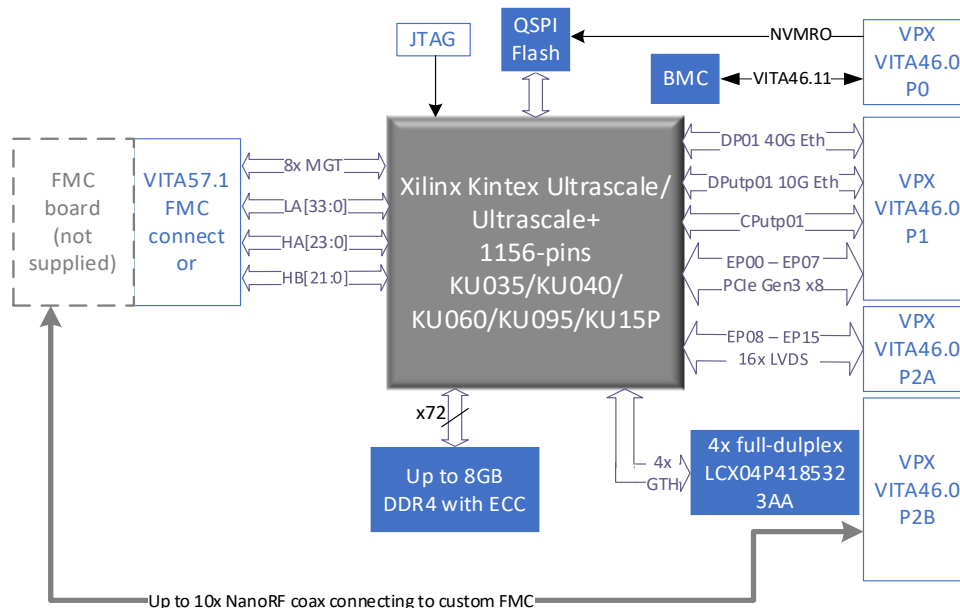


## DESCRIPTION

The 3U VPX V3UFMC01P7 is a member of Hybrid DSP’s XU01P 1156 Core Series of mid-range, cost effective, rugged processing boards based on the Xilinx Kintex UltraScale A1156 FPGA package, up to 8GB DDR4 and an ARM-based Board Management Controller (BMC).

The V3UFMC01P7 is a SOSA aligned build option of the V3UFMC01P, providing a combined optical and coax interface in alignment with VITA 65.0 Payload Slot Profile SLT3-PAY-1F1U1S1S1U1U4F1J-14.6.13-4. The optical interface consists of 4 TX and 4 RX fibres, offering 50Gbps of bandwidth in each direction. Up to 10 NanoRF coax cables can be routed to any type of VITA 57.1 FPGA Mezzanine Card.

In addition to numerous standard build options, the design is optimized for rapid customization of many key features including the front-panel, cooling solution, reference firmware, and BMC. Furthermore, the PCB layout and stack-up allows for a viable low-risk route for more complex technical and commercial requirements including modular-to-monolithic.



## TECHNICAL SPECIFICATIONS

### Main Processor and Memory

- Xilinx Kintex UltraScale(+)<sup>TM</sup> A1156 FPGA XCKU035, XCKU040, XCKU060, XCKU095, XQKU040, XQKU060, XQKU095, KU15P
- DDR4 4GB or 8GB with ECC

### Board Management

- Voltage and temperature monitor
- Power/reset control
- Tier-3 VITA 46.11 IPMI

### Backplane Architecture (3U)

- Up to 16 serial transceiver lanes on VPX P1 (PCIe Gen3, Aurora, Ethernet, RapidIO etc)
- 16 LVDS on VPX P2A
- 4 TRX 12.5Gbps optics on VPX P2B
- 10 NanoRF to FMC on VPX P2B

### Front Panel I/O

- FMC+ site per VITA 57.1
- Extended component free region

### Mechanical

- 3U VPX COTS and Custom air- and conduction-cooled (FMC+) compatible heat-frame
- OpenVPX and VPX-REDI
- Pitch: 1"

### Board Support Package

- Vivado project, VHDL based reference designs, UART and PCIe drivers, API, Python and C/C++ sample applications

### Compliance

- OpenVPX System Specification encompasses VITA 46.0, 46.3, 46.4, 46.6, 46.7, 46.9, 46.11
- Compatible with VITA 65 and SOSA aligned systems
- VITA 47.0
- VITA 48.0/48.1/48.2 (REDI)
- VITA 57.1

### VITA 47.0 Construction, Safety and Quality

- Environmental Class: EAC1, EAC6, ECC1 and ECC3 (-40°C to +70°C operating temperature range)
- IPC-A-610D Class 3 and IPC-A-600G Class 3
- Conformal Coating: IPC-CC-830B

## RELATED PRODUCTS

### V3UADC01P Series\*



- 3U VPX Monolithic ADC
- Based on **V3UFMC01P** Design
- 8-channel 250Msps ADC
- Internal and external clock



## SUPPORT AND VARIANTS

Hybrid DSP Systems supports her customers in the specification, design, production, integration and long-term product and life-cycle management of high-end rugged COTS and Modified-COTS 3U/6U VPX payload and I/O boards for VPX and OpenVPX based systems as well as those aligned with the SOSA Technical Standard.

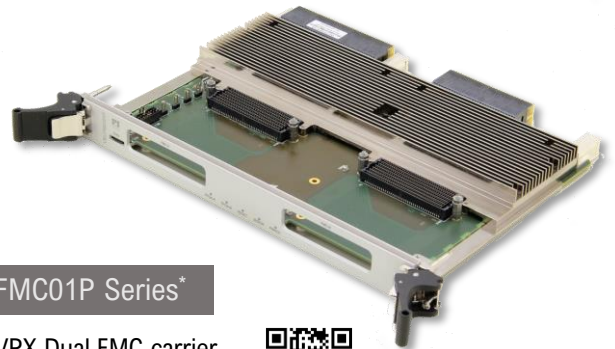
Security of design and supply chain is increasingly important: the boards, firmware and software are designed and produced in the Netherlands. The Board Management Controller with VITA 46.11 IPMI is an in-house source available implementation.

The processes and IP used to design, produce and support her range of COTS products are fully modular and can be licensed on a flexible basis. Backed by discrete professional support and delivered and regularly updated in a transparent, traceable manner via private git repositories, the IP includes everything from complete board designs to source code and from mechanical files to documentation.

Contact Hybrid DSP to discuss how we can accelerate your next development.

### V6UFMC01P Series\*

- 6U VPX Dual FMC carrier
- Dual **V3UFMC01P** Design
- Dual VITA 57.4 FMC+ Site



### V3UFT101P Series\*

- 3U VPX 5.4Gsps AD/DA
- Based on **V3UFMC01P**
- Kintex UltraScale+ FPGA



### V3UFMC51P Series\*

- 3U VPX FMC Carrier
- High-end Series
- Virtex UltraScale+ 2104
- Roadmap Product



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 2. The VPX logo and related marks are trademarks of VITA  
 3. Hybrid DSP is a preferred FPGA partner to Mercury Systems  
 4. LightCONEX is a registered trademark of REFLEXPHOTONICS  
 \* Products and solutions were developed in alignment with the SOSA<sup>TM</sup> Technical Standard