

ADM-XRC-7V1 Datasheet Revision: 2.0 1st November 2020

Air-Cooled/Conduction-Cooled Options

Separate PCI Express Bridge

Board Features

XRM2 I/O Interface

AD01248



Applications

- Digital Signal Processing Radar/Sonar Beamforming
- ELINT Image/Video Processing
- Data Encryption

Summary

The ADM-XRC-7V1 is a high performance reconfigurable XMC (compliant to VITA Standard 42.0 and 42.3) based on the Xilinx Virtex-7 range of Platform FPGAs.

Features include PCI Express Gen2 interface, external memory, high density I/O, system monitoring and flash boot facilities.

A comprehensive cross platform API with support for Microsoft Windows, Linux and VxWorks provides access to the full functionality of these hardware features. Placing the PCI Express bridge in bypass allows the creation of a Gen 2 x8 PCI Express

endpoint design directly into the target FPGA. Target FPGAs VX330T and VX690T can also support Gen3 x8 PCI Express designs. The optional fitting of the Pn4 connector provides an additional 64 General Purpose IO (GPIO) links to the carrier card

The ADM-XRC-7V1 is available in a cost reduced form for high-volume production orders (the build option removes the Virtex-6 Bridge device).



Target Devices

Xilinx Virtex-7 XC7V585T, XC7VX330T, XC7VX485T. XC7VX690T (FFIG)1761 LUTs = 582k FFs = 728k DSPs = 1260

BRAM = 28Mb(27Mb) 2x PCI Express cores (Gen2 or Gen3 -FPGA dependent) Application Data Memory

4x 512MB DDR3-1600 Configuration Memory RPI 512MRit Flash Memory

Configuration Modes PCI Express direct to SelectMAP port From Flash direct on power up External JTAG connector

Deliverables

ADM-XRC-7V1 Board One Year Warranty One Year Technical Support Host Interface 4 DMA Controllers

PCI Express Gen2 x1, x2 or x4 link to separat bridge device with 2GB/s local link to user FPGA Internent Controller

Input/Output Interfaces Discrete Digital

LVCMOS/LVDS I/O (programmable to 1.2 High-Speed|Serial Links High-Speed Serial Links to XRM2 High-Speed Serial Links via Pn6 connector

Discrete Digital LVCMOS 3.3V GPIO connections via Pn6

connector (VITA 46 9 X8d+X12d+X38s compatible pinout) Multiple LVCMOS/LVDS GPIO connections via optional PMC Pn4 connector (1.8V levels with 2.5V compatible inputs)



The ADM-XRC-7V1 is supplied with the ADMXRCG3 Support & Development kit (SDK) along with ADB3 Driver for Windows / Linux / VxWorks.

Board Format

XMC (Switched

ERROR Mezzanine ERROR ERROR ERROR Card, VITA 42)

Environmental Specification

Cooling Option	Operating Temperatures		Storage Temperatures	
	Min	Max	Min	Max
AC0	0°C	55°C	-40°C	85°C
ACE	0°C	70°C	-55°C	100°C
AC1	-40°C	70°C	-55°C	100°C
CCO	0°C	55°C	-40°C	85°C
CCE	0°C	70°C	-55°C	100°C
CC1	-40°C	70°C	-55°C	100°C

Operating Humidity: Up to 95% (non-condensing)

EMC Standards

FCC 47CFR Part 2

EN55022:2010 Equipment ClassB

Conformal Coating Options Acrylic or Polyurethane

Contact sales for specification of coatings.

Ordering Information				
Order Code: ADM-XRC-7V1/z-y(m)(c)(a)(p)(t)				
Option	Code	Description of Options		
Virtex-7 device	z	V585T=XC7V585T, VX330T=XC7VX330T, VX485T=XC7VX485T, VX690T=XC7VX690T		
Virtex-7 speed	у	1, 2, 3		
Memory	m	blank = 2GBytes on board SDRAM (Four banks of 512MBytes), /4 = 4GByte on board SDRAM (Four banks of 1GByte)		
Cooling c		blank = air coded commercial, //ACE = air coded Extended, //ACE = air coded Industrial, //ACE = air coded Industrial, //ACE = air coded Industrial, //ACE = conduction coded Commercial, //ACE = conduction coded Extended, //ACE = conduction coded Industrial		
Conformal Coating	a	blank = no conformal coating. A = Acrylic. P = Polyurethane		
Pn4 Fitted	Р	blank = not fitted, /Pn4 = Pn4 Connector fitted		
XMC Connector Type	t	blank = XMC (VITA 42) Connectors , /X2 = XMC2 (VITA 61) Connectors		
Note		not all FPGA speed grades available in all configurations. Contact Alcha Data for full details.		

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