



AD01164





### Applications

- . Development Platform for Space Grade
- Image/Video Processing
- JPEG2000
- Radar/Sonar Beamforming
- ELINT Data Encryption

Summary

The ADM-XRC-5T2 is a high performance reconfigurable PMC (PCI Mezzanine Card) based on the Xllinx Virtex-5 LXT, SXT and FXT ranges of Platform FPGAs. Features include high speed PCI-X interface, external memory, high density I/O, programmable

clocks, temperature monitoring, battery backed encryption (by using an appropriate XRM I/O Module) 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

## Target Devices

Xilinx Virtex-5 LX220T, LX330T, SX240T, FX100T, FX130T, FX200T (FFG1738)

Application Data Memory 2x 512MB DDRII-333 2x 4MB DDRII-200

Configuration Memory RPI 256Mh Flash Memory Configured as 2x Target

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

Deliverables ADM-XRC-5T2 Board One Year Warranty One Year Technical Support

# Host Interface

PCUPCLX Input/Output Interfaces

**Board Features** 

XRM I/O Interface

 1GB DDRII-333 Memor Separate PCI Bridge FPGA

Discrete Digital LVCMOS/LVDS I/O (Programmable signaling levels of 1.8V

High-Speed|Serial Links High-Speed Serial Links to XRM2

Discrete Digital GPIO (Programmable signaling levels of 2.5V or High-Speed|Serial Links

High-Speed Serial Links via P15 connector - Only if the 'extra connector fitted' option is chosen



The ADM-XRC-5T2 is supplied with the ADMXRC Support & Development kit (SDK) along with ADMXRC Driver for Windows / Linux / VxWorks.

## Board Format

PMC/PMC-X (PCI/PCI-X 39)

Mezzanine ERROR ERROR ERROR ERROR Card, VITA

### Environmental Specification

Cooling Option	Operating To	emperatures	Storage Temperature	
	Min	Max	Min	Max
AC0	0°C	55°C	-40°C	85°C
AC1	-40°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

Order Code: ADM-XRC-5T2/z-y(m)(c)(x)				
Virtex-5 device	z	LX220T, LX330T, SX240T, FX100T, FX130T, FX200T		
Virtex-5 speed	у	1, 2, 3		
Memory Size Fitted	m	blank = 512MBytes (2 bank boards) or 1GByte (4 bank boards), /1 = 1Gbyte of Memory (2 bank boards only), //2 = 2GByte of Memory (4 bank boards only)		
Cooling	c	blank = air cooled commercial, //ACT = air cooled industrial, //CCT = conduction cooled industrial		
HS Serial Connector Fitted	×	blank = not fitted, /X = Connector fitted		
Note1		not all FPGA speed grades available in all configurations. Contact Alpha Data for full details.		
Note2		The number of memory banks is dependent on the FPGA device selected.  LX330T, SX240T and FX200T - have 4 banks of memory.  LX20T EX100T and FX330T - have 2 banks of memory.		

USA Office 611 Corporate Circle, Suite H Golden, CO 80401 (303) 954 8768 (866) 820 9956 - toll free sales ⊛ alpha-data.com