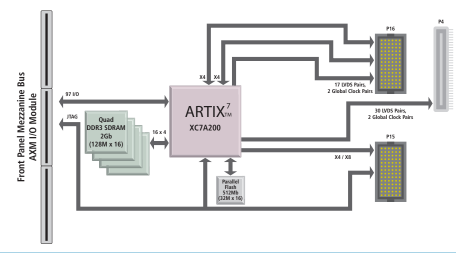


# XMC-7A200 User-Configurable Artix®-7 FPGA Modules with Plug-In I/O







XMC module with PCIe interface ◆ Logic-optimized Artix-7 FPGA ◆ I/O Extension Mezzanine Modules

# **Description**

Acromag's XMC-7A modules feature a high-performance user-configurable Xilinx® Artix®-7 FPGA enhanced with high-speed memory and a high-throughput serial bus interface. The result is a powerful and flexible I/O processor module that is capable of executing custom instruction sets and algorithms.

The logic-optimized FPGA is well-suited for a broad range of applications. Typical uses include hardware simulation, communications, in-circuit diagnostics, military servers, signal intelligence, and image processing.

Both front and rear I/O is supported. Front I/O processing is supported with plug-in AXM mezzanine cards. A variety of AXM I/O cards are available to add the flexibility of a wide range of analog and digital I/O to your design.

The rear I/O provides an 8-lane high-speed serial interface on the P16 XMC port for customer-installed soft cores. P16 also supports 34 SelectIO channels. The P4 port adds another 60 SelectIO and global clock lines. SelectI/O signals are Artix-7 FPGA I/O pins that support single-ended I/O (LVCMOS, HSTL, SSTL) and differential I/O standards (LVDS, HT, LVPECL, BLVDS, HSTL, SSTL)

With Acromag's Artix-7 FPGA modules, you can greatly increase DSP algorithm performance for faster throughput using multiple channels and parallel hardware architectures. Free up CPU cycles by offloading algorithmic-intensive tasks to the FPGA co-processor.

These modules are ideal for high-performance customized embedded systems. Optimize your system performance by integrating high-speed programmable logic with the flexibility of software running on MicroBlaze™ soft processors.

Acromag's Engineering Design Kit provides software utilities and example VHDL code to simplify your program development and get you running quickly. A JTAG interface enables on-board debugging. Additional Xilinx tools help finish your system faster. Maximize FPGA performance with Vivado® or ISE® Design Suite. And with ChipScope™ Pro tools, you can rapidly debug logic and serial interfaces

# **Key Features & Benefits**

- Reconfigurable Xilinx Artix-7 FPGA with 200k logic cells
- 128M x 64-bit DDR3 SDRAM
- 32M x 16-bit parallel flash memory for MicroBlaze FPGA program code storage
- 4-lane high-speed serial interface on rear P15 connector for PCle Gen 1/2 (standard), Serial Rapidl/O, 10Gb Ethernet, Xilinx Aurora
- 8-lane high-speed interfaces on rear P16 connector for customer-installed soft cores
- 60 Selectl/O or 30 LVDS pairs plus 2 global clock pairs direct to FPGA via rear P4 port
- 34 Selectl/O or 17 LVDS pairs plus 2 global clock pairs direct to FPGA via rear P16 port
- DMA support provides data transfer between system memory and the on-board memory
- Support for Xilinx ChipScope™ Pro interface



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# **Performance Specifications**

#### FPGA

#### FPGA device

Xilinx® Artix®-7 FPGA.

Model XC7A200T FPGA with 215,360 logic cells and 740 DSP48E1 slices.

#### FPGA configuration

Download via JTAG or flash memory.

# Example FPGA program

IP integrator block diagram provided for bus interface, front & rear I/O control, and SDRAM memory interface controller. See EDK kit.

# ■ I/O Processing

#### Acromag AXM I/O Modules:

AXM modules plug into the XMC module's front mezzanine for additional I/O lines. Analog and digital I/O AXM modules are sold separately.

## Rear high-speed I/O

12 high-speed serial lanes.

x8 lanes via P15 and x8 lanes via P16.

#### Rear user I/O

P16: 17 LVDS pairs (34 LVCMOS), 2 global clock pairs. P4: 30 LVDS pairs (60 LVCMOS), 2 global clock pairs.

# ■ Engineering Design Kit

Provides user with basic information required to develop a custom FPGA program. Kit must be ordered with the first purchase of a XMC-7A module (see www.acromag.com for more information).

## XMC Compliance

Complies with ANSI/VITA 42.0 specification for XMC module mechanicals and connectors.

Complies with ANSI/VITA 42.3 specification for XMC modules with PCI Express interface.

Electrical/Mechanical Interface: Single-Width Module.

#### Electrical

#### XMC PCIe bus interface (P15 and P16)

One 114-pin male connector

(Samtec ASP-103614-05 or equivalent).

#### P15 primary XMC connector

8 differential pairs (PCIe x4 standard, Serial RapidlO, 10-Gigabit Ethernet, or Xilinx Aurora). JTAG.

System Management (XMC provides hardware definition information read by an external controller using IPMI commands and I2C serial bus transactions.)

3.3V power: 4 pins at 1A/pin.

3.3V auxiliary power: 1 pin, powers volatile memory to store the bitstream encryption key.

Variable power (5V or 12V): 8 pins at 1A per pin.

#### P16 XMC connector

8 differential pairs (PCIe, Serial RapidIO, or Xilinx Aurora).

17 LVDS pairs or 34 SelectI/O signals (differential pairs grouped per VITA 46.0 X38s).

#### 2 global clock pairs.

Vcco pins are powered by 2.5V and support the 2.5V I/O standards.

#### P4 PMC rear I/O connector

64-pin female receptacle header (AMP 120527-1 or equivalent).

64 I/O connections (30 LVDS pairs plus two global clocks).

Vcco pins powered by 2.5V and support the 2.5V I/O standards.

### Environmental

#### Operating temperature

XMC-7A200-LF: -40 to 55°C.

### Storage temperature

-55 to 125°C.

# Relative humidity

5 to 95% non-condensing.

#### Power

+3.3 Volts 2.1 A typical +3.3 Aux Volts 17 uA typical

+12/5 Volts (VPWR) 150 mA @ +12V typical +12 Volts 0.1 mA typical

#### **MTBF**

Contact the factory.

# **Ordering Information**

NOTE: XMC-7KA-EDK is required to configure FPGA.

#### XMC Modules

#### XMC-7A200-LF

User-configurable Artix-7 FPGA, 200k logic cells with AXM support

#### Accessories

#### AXM-A75

16 analog inputs, 8 analog outputs, and 16 digital I/O

#### AXM-A30

2 analog input 100MHz 16-bit A/D channels.

#### AXM-D02

30 RS485 differential I/O channels.

#### AXM-D03

16 CMOS and 22 RS485 differential I/O channels.

## AXM-D04

30 LVDS I/O channels.

## AXM-??

Custom I/O configurations available, call factory

## Software

For more information, see www.acromag.com.

#### XMC-7KA-EDK

Engineering Design Kit (one kit required)

## PMCSW-API-VXW

VxWorks® 32-bit software support package

#### **PCISW-API-WIN**

Windows® DLL software support package

## PCISW-API-LNX

Linux® support (website download only)



XMC-7A200-LF with AXM-A75 and heat sink.

