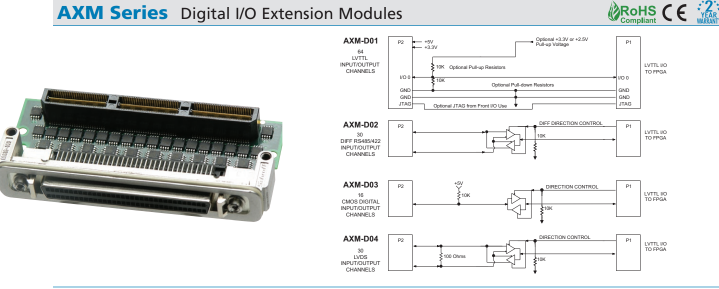
# **Extension I/O Modules**

# AXM Series Digital I/O Extension Modules



Plug-In I/O Modules 

Choose from four I/O Options
JTAG Support Option

# Description

AXM Series extension modules offer numerous I/O options for Acromag's PMC and XMC modules with configurable FPGAs. These extension modules plug into the front mezzanine on Acromag's I/O compatible FPGAs.

# AXM-D01 LVTTL I/O

This module provides 64 LVTTL I/O channels for straight though I/O. custom modules are available for optional pull-ups, pull-downs, JTAG, and fusted power for front I/O use.

# AXM-D02 RS-485 Differential I/O

This module provides 30 differential I/O channels. Data direction, either input or output, on each channel is independently controlled. Eight of the channels support programmable change-of-state interrupts. JTAG option.

# ACR5264 LVDS and RS-485 Differential I/O

This module provides 30 differential I/O channels. Data direction, either input or output, on each channel is independently controlled. Eight of the channels support programmable change-of-state interrupts. 16 LVDS and 14 RS-485 differential I/O channels.

# AXM-D03 CMOS and RS-485 **Differential I/O**

This module provides 16 CMOS and 22 RS-485 differential I/O channels. Data direction, either input or output, on each channel is independently controlled. Eight of the channels support programmable change-of-state interrupts.

# AXM-DX03 CMOS and RS-485 **Differential I/O**

Same as AXM-D03 above except 16 CMOS and 24 RS-485 differential I/O channels. Provides a replacement for legacy PMC-DX503/2003 FPGA modules when used with PMC/XMC-SLX.

# AXM-D04 LVDS

This module provides 30 channels of low voltage differential signaling with independently configured direction. Interrupts are programmable on eight of the channels for any bit change of state or level. JTAG option



# **Key Features & Benefits**

- Various modules allows users to select the Front I/O required for their application.
- Differential RS485/RS422 can be configured for input or output with independent direction control.
- Interface with 5V compliant input/output CMOS channels which can be configured as input or output with independent direction control.
- Low voltage differential signaling can be configured for input or output with independent direction control.
- The EDK board provides the standard Xilinx JTAG interface to allow direct programming of the FPGA and an interface with ChipScope®.
- Example code provides interrupts that are software programmable for any bit Change-Of-State or level on 8 channels.
- Example Design The example VHDL design, provided in the base board EDK, includes control of all I/O, and eight Change-Of-State interrupts.



AXM modules attach to PMC Modules with user-configurable FPGAs.

# **Extension I/O Modules**

# AXM Series Digital I/O Extension Modules

# **Performance Specifications**

#### AXM-D01

Channel configuration: 64 channel bi-directional LVTTL signals are independently direction controlled. LVTTL VO characteristics: all VO characteristics are determined by the FPGA.

#### AXM-D02

Channel configuration: 30 bi-directional differential signals with independently configured direction. Channels to the FPGA are buffered using EIA RS485/ RS422 line transceivers. Optional JTAG access via front connector.

Differential driver output voltage:

1.5V minimum., 3.3V maximum with 54 ohm load.

# ACR5264

Channel configuration: 16 channels of low voltage differential signaling with independently configured I/O direction and 14 bi-directional differential signals with independently configured direction.

RS485 channels: Same as AXM-D02 LVDS channels: Same as AXM0-D04

### AXM-D03

Channel configuration: 16 bi-directional CMOS transceivers (input/output direction controlled as pairs of channels) and 22 bi-directional differential signals with independently configured direction.

Differential channels: Same as AXM-D02.

CMOS I/O electrical characteristics: VOH: 3.8V minimum Vol: 0.55V maximum юн: -32.0mA Іон: 32.0mA

VIH: 3.5V minimum VIL: 1.5V maximum

#### AXM-DX03

Same as AXM-D03 above except 16 CMOS and 24 RS-485 differential I/O channels. Provides a replacement for legacy PMC-DX503/2003 FPGA modules when used with PMC/XMC-SLX.

#### AXM-D04

Channel configuration: 30 channels of low voltage differential signaling with independently configured I/O direction. Optional JTAG access via front connector.

LVDS I/O electrical characteristics:

LVDS driver output voltage: 247m V min., 454mV max. Common mode output voltage: 1.37 V max. LVDS Input Threshold Voltage: -50mV min.,50mV max.

# Physical Dimensions

Size

11.5 mm high x 31.0 mm deep x 74.0 mm wide (0.453 inches x 1.220 inches x 2.913 inches)

Stacking height 8.0 mm (0.315 inches).

#### **PMC** Compliance

Complies with PMC Specification P1386.1 for a singlewidth PMC module when attached to the PMC front mezzanine

Connectors Front field I/O: 68-pin, SCSI-3, female receptacle header (AMP 5787394-7 or equivalent).

## Environmental

Operating temperature -40 to 85°C

Storage temperature -55 to 150°C

Relative humidity 5 to 95% non-condensing

Power: 1.5W typical (AXM-D02, AXM-D03) 0.6W typical (AXM-D04)

MTRF Hours are at 25°C, MIL-HDBK-217F, Notice 2 AXM-D01: TBD AXM-D02: 3,559,276 hours AXM-D03: 3,921,522 hours AXM-DX03: TBD AXM-D04: 6,534,197 hours

# **Ordering Information**

AXM Plug-In I/O Modules

AXM-D01 64 bi-directional LVTTL I/O channels AXM-D02

30 RS-485 Differential I/O channels

# ACR5264

Same as AXM-D02 except 16 LVDS and 14 RS485 I/O channels

AXM-D02-JTAG Same as AXM-D02 plus JTAG support

AXM-D03 16 CMOS and 22 RS485 differential I/O channels AXM-DX03

16 CMOS and 24 RS485 differential I/O channels

AXM-D04 30 LVDS I/O channels

AXM-D04-JTAG

Same as AXM-D04 plus JTAG support

AXM-??

Custom I/O configurations available, call factory.

#### Accessories

5025-288

Termination Panel for 68-pin SCSI-3 cable to connect field I/O Signals to the board.

#### 5028-432

Round shielded cable, 34 twisted pairs, SCSI-3 male connector at both ends. Connects model 5025-288 termination panel to the board. 2 meters long.

**XMC FPGA Modules** 

**PMC FPGA Modules** 





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