

# VME Rear Transition Modules

## XVME-9640 Rear Transition Module for the XVME-6510 and XVME-6700







### Variety of additional connectors to access I/O from P2 and optionally P0 ◆ Two mSATA sockets

#### **Description**

Models: XVME-9640-1-LF Models: XVME-9640-2-LF

Acromag's XVME-9640 rear transition module adds a variety of I/O connectors to the XVME-6510 and XVME-6700 VME single board computers.

The XVME-9640 module may be installed into the rear slot directly behind the XVME-6510/ XVME-6700 to easily access all of the available I/O on the XVME 6510 / XVME7700's P2, and optionally P0 connectors, as well as allow mSATA SSD modules to be added for storage.

The XVME-9640 contains two mSATA sockets that allow two SSD drives to be added while still remaining within a single VME slot. Using the software RAID functionality of the QM87 PCH, these drives can even be setup as a RAID0/1 array if redundancy or extra speed is desired.

WARNING: mSATA requires P0 on both the XVME-6500 / XVME-6700 and XVME-9640 for proper operation.

Note: The standard XVME-9640 cannot be used in a backplane that uses VITA 31.1 Ethernet. A custom build option is available that isolates the Ethernet lines for use in a VITA 31.1 system.

Please consult factory for this option.

I/O is available on the front panel of the XVME-9640:

- Two optional Gigabit Ethernet ports are available on the front panel's optional RJ Point 5 connector
- One VGA port
- One DVI-D port
- Two USB 2.0 ports
- PMC/XMC I/O from P2

I/O is available via internal connectors on the XVME-9640:

- Stereo Audio Line-In & Line-Out
- One software-selectable RS-232/RS-485 serial port
- PMC/XMC I/O from RJO connector is available via two optional high-speed Samtec connectors

## **Key Features & Benefits**

I/O available on the board via standard connectors:

VGA

USB (2)

DVI-D

PMC I/O from P2

Available via headers:

Audio

RS-232/422/485 Serial (1)

Additionally available\*:

Ethernet (2) thru RJ Point 5 connector\* PMC I/O from PO\*

#### **Ordering Information**

XVME-9640-1-LF

Rear Transition Module with PO

XVME-9640-2-LF

Rear Transition Module without PO



844-878-2352 solutions@acromag.com www.acromag.com 30765 Wixom Rd, Wixom, MI 48393 USA

<sup>\*</sup>requires P0 connector