## PMC Module Ruggedized

# **IO PMC/722-RA**

R - Series

## PMC Graphics Adaptor Ruggedized Air-Cooled



### **APPLICATIONS**

The IO PMC/722-RA is a versatile ruggedized graphics adaptor suitable for any PMC compliant host board (CompactPCI®, VME etc). The on-board Silicon Motion SM722 3D/2D dual display controller manages the graphics processing. The adaptor supports digital flat panel (DFP) displays with a Transition Minimized Differential Signaling (TMDS) interface and CRT monitors with an analog RGB interface. Both interfaces can be configured to output via either the front panel



DVI-I connector or PMC P4. Each interface is capable of displaying resolutions up to 1280 x 1024 with up to 24-bit color depth. They can be driven simultaneously with the same or different images. Market applications are varied, but include the industrial, control, transportation, defense and security sectors. The IO PMC/722-RA is plug compatible with the IO PMC/722 and IO PMC/722-RC boards.

### **HIGHLIGHTS**

- Ruggedized PMC Graphics Adaptor:
  - air-cooled
  - conformally coated
  - -40°C to +75°C operating temperature
- High performance 3D/2D dual display controller:
  - 8 Mbytes of internal DRAM
  - supports resolutions up to 1280 x 1024 pixels
  - supports color depth up to 24-bit
  - supports refresh rates up to 85Hz
- Supporting CRT and DFP interfaces:
  - with simultaneous CRT/DFP and DFP/DFP capability
  - CRT and DFP PanelLink® TMDS™ both available via front panel DVI-I connector or PMC P4
- PMC (PCI Mezzanine Card) format:
  - single size CMC (Common Mezzanine Card)
  - 33MHz, 32-bit PCI bus interface
  - 3.3V and 5V PCI signaling supported

- 64 Kbytes EPROM for video BIOS
- Ruggedized conduction-cooled version (RC-Series) also available:
  - conduction-cooled to ANSI/VITA 20-2001 (R2005)
  - -40°C to +85°C
  - conformally coated
  - see separate IO PMC/722-RC datasheet
- Non-ruggedized version also available:
  - rear plug compatible with the ruggedized versions
  - useful for bench development
  - use in commercial (non-rugged) applications
  - see separate IO PMC/722 datasheet
- Supported by Windows® 2000, Windows® XP, Windows® XP Embedded, Linux® and QNX®
- For use with ruggedized VME bus, CompactPCI and other PMC host boards



## **Specification**

### Ruggedized PMC Graphics Adaptor

- conformally coated
- conduction-cooled version also available:-
  - → see IO PMC/722-RC datasheet
- non-ruggedized version also available:-
- → see IO PMC/722 datasheet

### **Graphics Processor**

- utilizes Silicon Motion™ SM722 3D/2D dual display controller, which provides:-
  - dual display capability
  - → resolutions up to 1280 x 1024
  - → 24-bit true color
  - → picture rotation of 90°, 180° or 270°
  - → embedded 8 Mbytes DRAM
  - → integrated 235MHz RAMDAC
  - → 128-bit graphics engine
  - → hardware accelerated support for Microsoft® DirectX 9
  - → supports OpenGL 2.0 under Windows® and
  - → PCI bus interface

### **CRT Interface**

- up to 1280 x 1024 pixels, 24-bit color @ 85Hz refresh rate
- supports analog RGB compliant displays:-
  - → front panel I/O via DVI-I connector
  - → rear I/O via P4
  - → sales options for front or rear I/O

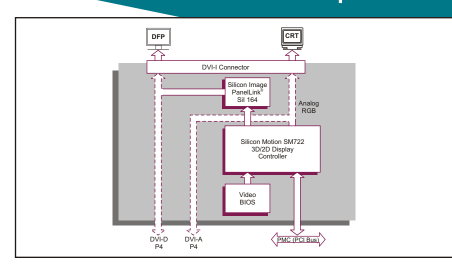
### Flat Panel Interface

- PanelLink® interface provided by Silicon Image SiI 164 utilizing TMDS™ (Transition Minimized Differential Signalling):
  - → supports active matrix (TFT) and passive (DSTN) panels
  - → up to 1280 x 1024 pixels @ 60Hz refresh rate
  - → up to 24-bit color
  - → supports twisted-pair cable, up to 5 meters
- supports Digital Flat Panel (DFP) displays:-
- → front panel I/O via DVI-I connector
- → rear I/O via P4
- → sales options for front or rear I/0
- option to specify maximum flat panel resolution when digital signal routing differs from analog signal routing (see Note 1)

- Dual Display Operation
  DFP and CRT displays can be driven simultaneously with:-
  - → the same or different images
  - → the same resolution
  - → the same or different refresh rate
- dependent on operating system software
- maximum recommended settings:-
  - → 1024 x 768 pixels for one image and 1280 x 1024 for the other
- → 16-bit color depth
- option to specify maximum flat panel resolution when using dual displays (see Note 1)

### **PMC Interface**

- complies with PCI protocol and electrical specification:-
  - → 33 MHz, 32-bit PCI bus interface
  - → supports 3.3V and 5V signaling levels



### **BIOS EPROM**

8-bit wide 64 Kbyte Flash EPROM

### **Software Support**

support for Windows 2000, Windows XP, Windows XP Embedded, Linux and QNX

### **Electrical Specification**

- requires 3.3V and 5V supplies
- +5V @ 0.22A; +/-5% (typical)
- +3.3V @ 0.4A; +/-5% (typical)
- +12V and -12V supplies not utilized

 PCB (PWB) manufactured with flammability rating of 94V-0

### Environmental Specification

- operating temperatures:-
- → -40°C to +75°C
- storage temperatures:-
  - → -45°C to +100°C
- Relative Humidity, non condensing (operating and storage):-
  - → 5% to 95%
  - → includes conformal coating
- altitude (operating): -1,000 to 33,000 feet (-305 to 10,058 meters)
- non-ruggedized wide temperature versions available:
  - → see separate IO PMC/722 datasheet

### **Mechanical Specification**

- single size CMC (Common Mezzanine Card) 74mm x 149mm
- 10mm height stack module
- shock:
  - 40g, 11ms, 1/2 sine (operating)
- sine vibration:
- 5Hz-2000Hz at 3g, peak (operating)
- random vibration:
  - 0.04 g<sup>2</sup>/Hz, 10Hz-1KHz,
- 6dB/octave (from 1 to 2KHz) (operating)
- front and rear plug compatible with commercial non-ruggedized IO PMC/722:-→ see separate IO PMC/722 datasheet
- rear plug compatible with ruggedized conduction-cooled IO PMC/722-RC:-
  - → see separate IO PMC/722-RC datasheet

**Note1:** As there is only one set of DDC signals in both the DVI connector and the SM722 device, drivers cannot automatically determine the resolution of both displays independently. To overcome this, the board may be ordered with one of several pre-configured maximum display resolutions for the Digital Flat Panel Interface, whether this is directed to the front panel connector or the rear interface (PMC panel connector or the rear interface (PMC connector P4). The video BIOS firmware will use this resolution as the default setting for the digital display at startup. Operating system drivers may override this setting but can normally only reduce the resolution from this maximum size.

### **ORDERING INFORMATION**

### Order Number Product Description (Hardware)

Ruggedized air-cooled PMC Graphics Adaptor IO PMC/722-xyRA

Replace the order number suffix (-xy) with selections from the following: Where y = maximum flat panel resolution \* Where x = signal routing

- 7 digital front DVI-I, analog front DVI-I 2 digital front DVI-I, analog rear P4 3 digital rear P4, analog front DVI-I 4 digital rear P4, analog rear P4

- 1 640 x 480 2 800 x 600 3 1024 x 768 4 1280 x 1024 \* see Note 1 above
- see Note 1 above

For ruggedized conduction-cooled version, see separate IO PMC/722-RC datasheet For non-rugged version, see separate IO PMC/722 datasheet