

## VMIACC-0577 CompactPCI<sup>®</sup> Rear Transition Board

- Transitions two serial ports, USB port, PMC I/O, IDE, and floppy signals from CompactPCI  $^{(\!0\!)}$  J3 and J5 connectors to standard I/O connectors
- Provides two DB-9 male serial port connectors
- Provides enhanced IDE 40-pin connector
- Provides 34-pin floppy disk drive connector
- · Provides one standard USB connector
- Provides two standard 68-pin connectors for PMC I/O
- IEEE P1101.11 compliant
- CompactPCI Rev. 2.1 compliant
- · 6U height, 80 mm minimum depth

**INTRODUCTION** — The VMIACC-0577 is designed to be used in conjunction with the VMICPCI-7755, -7756, and -7699 single-board computers (SBCs). The VMIACC-0577 mounts in the rear transition area of the backplane and provides access to the serial, USB, enhanced IDE, floppy, and PMC I/O by way of the J3 and J5 connectors.

The CompactPCI J3 and J5 connectors carry all associated signals from the 6U front mount SBCs through the backplane to the VMIACC-0577 J3 and J5 connectors (see Figure 1).

**HEADERS AND CONNECTORS** — The two serial ports use standard DB-9 male connectors. The USB port is a standard USB connector. The IDE and floppy are standard 40- and 34-pin header connectors, respectively. IDE and floppy cabling should be limited to a maximum of 18 inches. The PMC I/O signals are supported on two 68-pin mass termination connectors (Robinson Nugent P50E-068-PI-SRI-TG or Kel 8830E-068-170L) available on the rear panel.

## PHYSICAL/ENVIRONMENTAL

Physical Dimensions: 6U single Eurocard format, single slot

> Height: 9.2 in. (233.4 mm)

Depth: 3.15 in. (80 mm)

Thickness: 0.8 in. (20.3 mm)

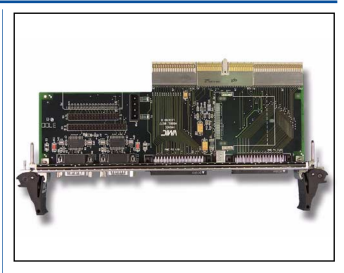
Power Requirements: Power for the VMIACC-0577 is +5 V, supplied through the J3 connector on the CompactPCI backplane

**Temperature Range:** 0 to 70 C° operating, forced air cooling required

Relative Humidity Range: 10 to 90 percent,

noncondensing

**MTBF:** 1,920,318 hours (Bellcore)



## **TRADEMARKS**

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Ordering Options								
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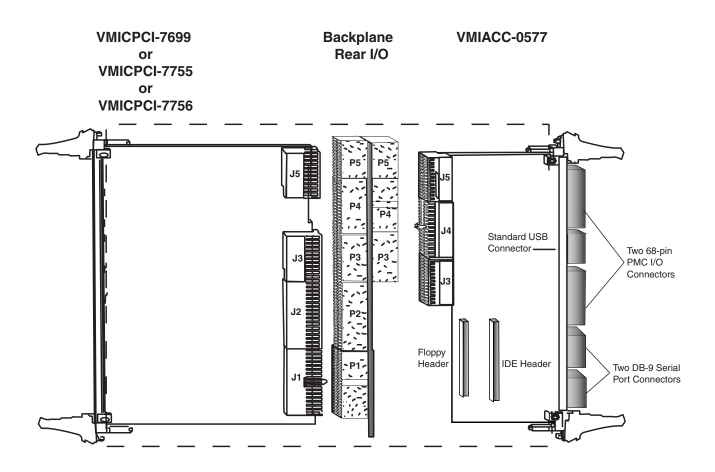


Figure 1. VMIACC-0577 and Rear I/O with VMICPCI-7699, -7755, or -7756