

#### PRODUCT DATASHEET



# I/O Solutions

IP Modules Carriers VMESC5 – VME6U 5-Slot IP Module Slave Carrier Board

Superior performance plus modular I/O make Curtiss-Wright's VMESC5 IP Module slave carrier the ideal IP Module adapter. The VMESC5's fiveslot design provides higher density and more I/O variations per slot than other VME I/O boards. The VMESC5 can be populated with the IP Modules you select for easy integration into even the most demanding I/O applications. You simply plug your IP Modules onto connectors on the board. This allows you to customize the I/O to your needs.

The VMESC5 carrier offers a full complement of I/O control features. This enables you to implement I/O systems much faster and more cost effectively than ever before. For truly flexible, high-performance, modular I/O, the solution is the VMESC5!

# **Application Features**

- Space for up to five IP Modules for flexible I/O system design.
- Supports up to 250 I/O points on a single VME6U slot—ideal for high-density I/O applications.
- 2.7 million transfers/sec on READS and WRITES (8- or 16-bit) for outstanding performance in high-speed I/O applications.
- All 10 IP Module interrupt requests (2 per IP Module) can assert any of the seven VME interrupt levels, providing total interrupt level assignment flexibility (equal levels slot prioritized).

Controls

Embedded Computing

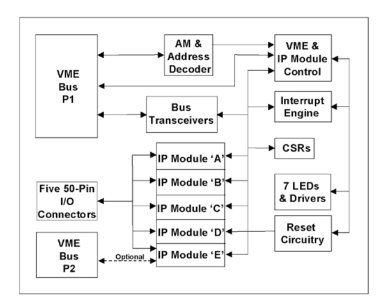
- Large ground plane under IP Modules reduces interference with sensitive analog components for "quiet" operation.
- Includes five general-purpose registers for user-defined needs, like semaphores, scratchpads, etc.
- No hold states for IP transfers (I/O,ID, INT), providing maximum throughput (IP memory transfers not supported).
- All IP power sources are filtered and fused (with field replaceable fuses).
- Up to 50 I/O lines can optionally be routed through the VME P2 connector for simplified I/O cabling.
- Jumper selectable board base address.
- IP Module and carrier access status LEDs for diagnostics.
- Posts IP Module errors as status; permits resetting of IP Modules individually via software.
- A16/D16 VME transfers (2 KB block of space).
- Rarely used memory transfers not supported for significant cost reduction.
- Five "standard" I/O ribbon-cable connectors.
- Supports writes to full ID space.
- Supports 5 "strobe" connections (one per slot).





## **Specifications**

- Physical Dimensions: 9.187" x 6.299" (233.330 mm x 160.000 mm)
- Weight: 9.984 oz. (283 grams)
- Hardware Compatibility: VMEbus compliance with IEEE 1014-1987, VME Specification Revision C.1 (October, 1985); IP Module interface design compliance with American National Standard for IP Modules (ANSI/VITA 4-1995) (memory transfers not supported)
- Electrical Requirements (No IP Modules Installed): ±5 Vdc @ 0.53 A,
  +12 Vdc @ 0.0 A,
  -12 Vdc @ 0.0 A, ground
  (note that VMEbus ground and IP grounds are not isolated through VMESC5)
- Operating Temperature: 0° to +70° C (+32° to +158° F)
- Storage Temperature: -40° to +85° C (-40° to +185° F)
- Humidity (non-condensing): 5% to 95%
- Operating Vibration: 10 G's RMS, 10-55 Hz, random
- Operating Shock: 50 G's max.
- Operating Altitude: 10,000 ft.
- MTBF (Mean Time Between Failure): 667,245 hrs. per MIL-HDBK-217F
- IP Address MAP (from base): 128 Bytes Each for I/O and then ID for each IP slot, from A through E
- Carrier Register MAP (in order): IP Reset, Error Status, Interrupt Registers for IP Modules A through E, and General Purpose Registers A through E.
- Hardware self-timed resets for each individual IP; triggered via system reset and software control; 200 ms (minimum)
- I/O Read and Write, ID Read and Write, and Interrupt Vector Read Access Times: 375 ±62 ns
- Interrupt Request Delay from IP Module to VMEbus: 14 ns (typical)
- IACK daisy-chain pass-through time: 64 ns (typical)
- 10 KΩ Pull-up resistors on all unused and tri-stated IP Logic Bus Signals, per specification





### **Ordering Information**

BHAS-VMESC5: VME6U Slave (5-Slot) IP Module Carrier Board

#### **Contact Information**

To find your appropriate sales representative, please visit: Website: <u>www.cwcembedded.com/sales</u> Email: <u>sales@cwcembedded.com</u>

For technical support, please visit: Website: <u>www.cwcembedded.com/support1</u> Email: <u>support1@cwcembedded.com</u>

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