

EB7-x8G2 RAS - Top View

- I. Seven PCI Express slots
- 2. Backplane cooling fan assembly with slot holders for full-length cards
- 3. 550W, 90-264V/10.0A, 47-63HZ Power Supplies



Hardware Included

- 5. iPass cable
- 6. PCI Express Host Card





EB7-x8G2 RAS - Rear View

- 7. PCI Express card slot opening
- 8. iPass connector to Host Computer
- 9. Power cord sockets
- 10. Locate Switch and LED
- RJ45 Ethernet connection for SNMP monitoring

How to Buy:

All Magma products can be purchased online at www.magma.com or through a reseller.

Model Names:

EB7-x8G2 RAS: (Order-No. WMI-090-670) Slot PCI Express Expansion System, 4U form factor Includes: 01-04978-03 PCI Express x8 Host Card SUBCBL3IP: 3 meter iPass cable

Options:

RSLIDES: Chassis Trak® rack slides (18", 26" or 28" lengths)

Specifications:

Backplane

(8) PCI Express slots(7) User slots, (1) Host Interface Card x16 connectors, x8 slot speeds Gen 2Hot-pluggable slots

Cable

3-meter iPass

Interconnect Bandwidth

4GBytes/sec simplex at PCI Express Gen 2 8GBytes/sec duplex at PCI Express Gen 2

Enclosure

4U Rack-mount 19" wide, 7" High, 18" Depth Removable/cleanable air filter 28 lbs or 13Kg

Rack Installation

Optional Chassis Trak rack slide kit

System Cooling

Four 77CFM Backplane Fans Two Power Supply Fans

Host Connections and Power Consumption

x8 PCI Express connector, x8 slot speeds Gen 2 1.25A @ +3.3V maximum Low profile PCI Express Bus Specification Revision 2.0

Chassis Power Supply

Redundant 550W, hot-swappable AC Input: 90-264 VAC, 10.0A Input Frequency: 47-63HZ

DC Output: 550Watts Max per module
+12V 41.0 A maximum
- 12V 1.0A maximum
+5V 30.0 A maximum
-5V 0.5 A maximum
+3.3V 24.0A maximu

Environmental

Ambient Temperature 0° to 50° C Storage Temperature -55° to 125° C Relative Humidity: 0% to 90% non-condensing

MTBF

100,000 Hours

Regulatory Compliance

FCC Class A Verified RoHS Compliant

CE

Supported Operating Systems

Windows MacOS X Linux Solaris

Warranty

one year warranty

WUNTRONIE

Mess-, Steuer-und Regelgeräte GmbH

Heppstrasse 30 D - 80995 München

Phone: +49 (89) 313 30 07 **Fax:** +49 (89) 314 67 06

E-Mail: wuntronic@wuntronic.de **Web:** http://www.wuntronic.de



ExpressBox Universal (EBU)

8 Slot PCI Express Mainframe



Seamlessly expand your server or workstations with PCI Express slots

- Add seven PCI Express slots through a single slot
- Includes redundant power supply and built-in LCD monitoring system
- Includes hot-swappable PCI Express slots
- Supports all PCI Express form factors
- Easily transform product function from expansion to stand-alone workstation/server



The EB7-x8G2 RAS product is a member of the family of new generation of Magma Expansion products that falls under the umbrella of the EBU product offering. The EBU (ExpressBox Universal) addresses a host of applications and thus its name Universal. It is a platform that goes beyond the traditional Expansion Chassis applications.

Modular Solution for expanding I/O capacity while designing out obsolescence

The EB7-x8G2 RAS is built with modularity and scalability in mind. It has an Expansion Interface Card installed in one PCIe slot in the chassis that provides x8 Lanes of PCI Express connection to the Host. The Expansion Interface Card can be replaced with an optical card that allows for connection with Host over Fiber.

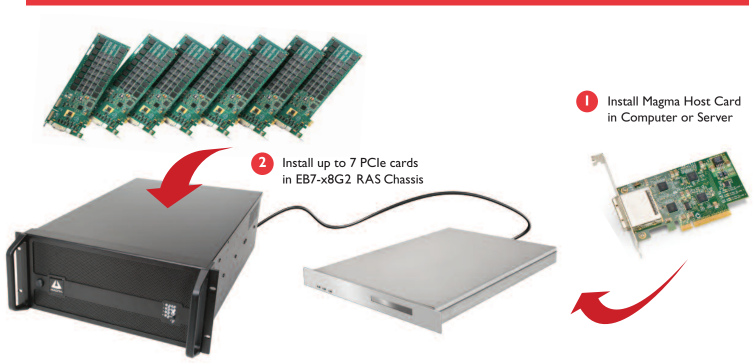
Seamless expansion of System capabilities

The EB7-x8G2 RAS, with its companion Host Card and high-performance cable, extends the PCI Express bus out of the Host and allows for seamless integration of up to 7 PCI Express I/O cards per chassis. The EB7-x8 RAS can be easily transformed into a Host Computer with 8 slots when a Root Complex card is installed in place of the Expansion Interface card in the chassis.

Optimal method to enhance your PCI Express I/O capabilities

The EB7-x8G2 RAS is an expansion chassis in 4U height that provides 7 full-length PCI Express slots. These chassis can be daisy-chained while giving up one usable slot per chassis excepting for the last one in the chain. The total number of PCI Express slots derived will be determined by the number of root complex ports supported by the Host.

How it Works



Link lights on the EB7-x8G2 RAS back panel verify the uplink between the expansion chassis and host.





Front panel LEDs monitor internal temperature and status of fans and power supplies. Controls on the front panel include power switch, an audio alarm reset button and dual function locator.



Hot-Plug support:

Removal and replacement of PCI Express peripheral cards is supported via an independent hot-plug mechanism as follows:

- User friendly interface allows initiating a hot-swap request without affecting the operation of the entire system.
- Any one of the four PCIe peripherals can be stopped and replaced with the same or equivalent peripheral.
- All seven expansion slots are designed to protect a PCIe peripheral electrically in the event of its surprise removal.

ptional I²C Support:

Hosts supporting I²C signaling on their PCI Express slots can control the Expansion chassis and the I/O cards in it
with sideband signaling supported via the PCI Express cable. Control functions are identical to that supported by
the SNMP agent.

SNMP protocol support:

The EB7-x8G2 RAS utilizes the SNMP protocol to monitor and report normal operation parameters as well as alerts and failure events. It offers the following features:

- Support for SNMP v2.
- Real time, Ethernet-based system health reporting is accessible via a standard web browser or an equivalent SNMPbased agent, while the chassis can support both DHCP and static IP setups.
- Flexible SNMP trap management allows for early detection of chassis failures. Such events include chassis overheating, swappable fan failure and swappable power supply failure.
- Real time reporting of chassis temperature as probed in two locations within the chassis is available via the same interface.
- SNMP agent supports managers across multiple platforms (DOS, Linux, UNIX etc.).
- SNMP agent supports remote Reset of chassis as in Warm Reset/Boot and remote power cycling of chassis.
- All PCI Express Slots have connection to the SMBus Data and Clock signals allowing it to be controlled by webbased SNMP Management controller or alternately by any I/O card that can act as the SMBus Master.

New Feature! PCIe Switch Partition under user control:

Support is provided by the SNMP agent to transform the singular PCI Express Switch residing on the backplane to a maximum of 4 separate respective PCI Express Switches by utilizing the partitioning features built-in to the Switch devices. This partitioning can take place dynamically - for instance, controlled by the SNMP agent this process is seamless, lending itself to a variety of applications including failover functions.

Contact Magma for assistance on your custom applications.



Benefits:

- Industrial solution for adding up to 7 PCI Express cards to one computer
- Attach full-length PCI Express cards to computer with limited card space
- Individual PCI Express slots can be turned off without powering down entire system
- Low profile Host card allows for easy installation in low profile computers
- Supports peer to peer transfers between cards in slots of the expansion chassis
- Power supply, fans, and chassis temperature constantly monitored for failure status

- Equipped with LED display for visual failure status and audible alarm
- Surveillance Pro 2 provides failure alert via email or web browser
- Supports SNMP, enabling monitoring using industrystandard management information bases (MIBs)
- 7 built-in auxiliary power connection to PCI Express cards
- Supports automatic power up control of the chassis by the Host
- Supports user selectable bypass of Hot swappable feature

Features:

- Easy "Plug and Play" installation
- Easily visible LEDs indicate correct installation
- Includes x8 PCI Express Host card and 3 meter iPass cable
- All slots support any combination of x1, x4, x8 and x16 PCI Express cards
- All slots support full-length cards
- Transparent extension of PCI Express signals outside the computer
- 4U, rugged black rack-mount enclosure
- Redundant 550 Watt dual power supply

- Hot-swappable fans dedicated to cooling PCI cards
- Constant critical component monitoring of temperature, fan speed and power supply status with audible alarm
- RJ-45 connector provides 100Mbits/sec Ethernet for SNMP monitorinr and remote system reset, designed to provide prompt correction when a fault occurs
- Equipped with superior EMI control, vibration, shock and moisture resistance
- Optional Chassis Trak® rack slide kit for rack installation
- Designed to meet MIL-STD-461E