

ExpressBox⁷ – Top View

- 1. Seven PCI Express slots
- 2. Backplane cooling fan assembly with slot holders for full-length cards
- 3. 500W, 90-264V/9.0A, 47-63HZ Power Supply
- 4. Space for I optional drive cage-mount up to four 3.5" internal



Hardware Included

- 5. iPass cable
- 6. PCI Express host card





ExpressBox⁷ - Rear View

- 7. PCI Express card slot opening
- 8. iPass connector to host computer
- 9. Power cord socket

How to Buy:

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

Model Names:

EB7: 7 Slot PCI Express Expansion System, 4U form factor RDRIVECAGE: Drive cage with fan

RCHD7: PCle card hold down kit

(18", 24", 26" or 28" lengths)

Options:

SUB400WRR: Redundant Power Supply SUBCBL3IP: 3 meter cable option SUBCBL7IP: 7 meter cable option

Specifications:

Backplane

(7) PCI Express slots x16 connectors, x4 slot speeds Hot-pluggable slots

Cable

1-meter iPass Optional 3 or 7 meter length

Interconnect Bandwidth

IGBytes/sec simplex 2GBytes/sec full duplex

Enclosure

4U Rack-mount 19" wide, 7" High, 17.7" Depth Removable/cleanable air filter 24 lbs or 11.840Kg

System Cooling

One 82.5CFM Backplane Fan One Power Supply Fan

Hard Drive Support

Optional Drive Cage

RSLIDES: Chassis Trak® rack slides with extender bracket

Host Connections and Power Consumption

x8 PCI Express connector, x4 slot speeds I.2A @ +3.3V maximum Low profile

PCI Express Bus Specification Revision 1.1

Rack Installation

Optional Chassis Trak® rack slide kit Optional PCI Express card hold down kit

Chassis Power Supply

AC Input: 90-264 VAC Input Frequency: 47-63HZ Input Current: 9.0A Max

DC Output: 500Watts Max +12V 35.0A maximum - 12V 0.8A maximum +5V 24.0A maximum +3.3V 24.0A maximum +5VSB

Environmental

Ambient Temperature 0° to 50° C Storage Temperature -20° to 60° C Relative Humidity: 5% to 85% non-condensing

2.5A maximum

MTBF

53,000 Hours

Regulatory Compliance

FCC Class A Verified CE Certified **UL/CIL Listed**

Supported Operating Systems

Windows XP/Vista 2000 Server 2003 MacOS X 10.4+ Linux Kernel 2.6x+ Solaris

Warranty

30 day money back guarantee I year return to factory



9918 Via Pasar, San Diego California 92126 Toll Free: 1.800.285.8990 Telephone: 1.858.530.2511 Fax: 1.858.530.2733 E-mail: sales@magma.com

A Service Disabled Veteran Owned Small Business ISO9001: 2000 Certified

© 2007 Magma, Magma is a trademark of Mission Technology Group, Inc. All we will regain. Taggins a suddenial of instance of the other brand names and logos are trademarks or registered trademarks of their respective owners. United States and foreign patents pending. Specifications are subject to change without notice.



ExpressBox⁷

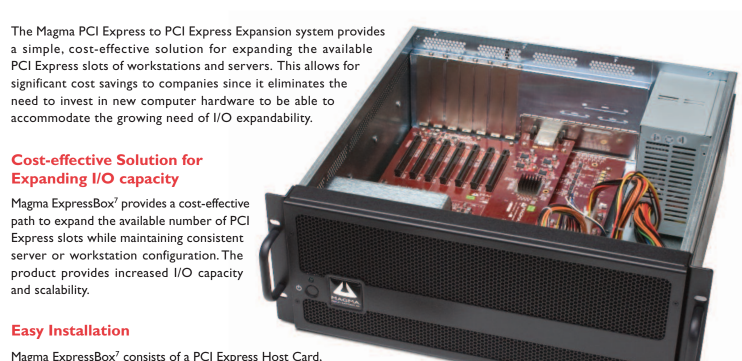
7 Slot PCI Express® Expansion System



Seamlessly expand your server or workstations with PCI Express slots

- Add seven PCI Express slots through a single slot
- Includes hot-swappable PCI Express slots
- Supports all PCI Express form factors



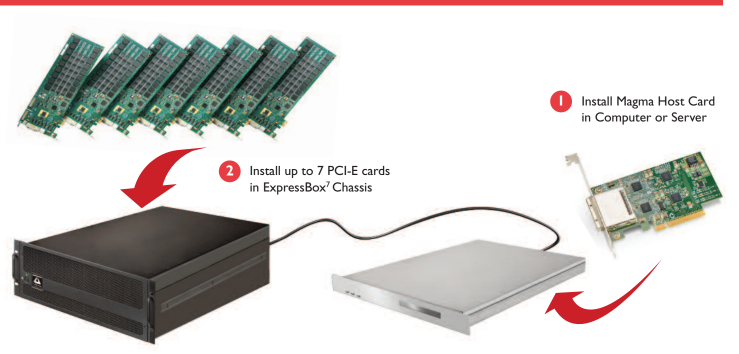


Magma ExpressBox⁷ consists of a PCI Express Host Card, a cable and a chassis. Magma ExpressBox⁷ is automatically configured by the System BIOS making all of the slots appear transparent to the host computer.

Optimal method to enhancing your PCI Express I/O capabilities

ExpressBox⁷ is an expansion solution that provides 7 full-length PCI Express slots. This is a standalone chassis in an industry standard enclosure with its own power supply. The PCI Express slots are hot-swappable. The chassis allows the flexibility to expand the I/O capabilities of a server or workstation seamlessly capitalizing on the transparency of PCI Express architecture.

How it Works



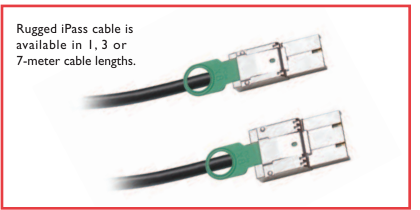
Optional PCI card hold down mechanism prevents cards from being dislodged during transportation.



Link lights on the EB7 back panel verify the uplink between the expansion chassis and host machine, and assure each PCI Express card is connected properly.







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
- Optional redundant power supplies share load during normal operation and in the event of a failure of one the other assumes full load sounding an audible alarm on correcting the fault

Features:

- Easy "Plug and Play" installation
- Easily visible LEDs indicate correct installation
- Includes x8 PCI Express host card and I meter iPass cable
- All slots support any combination of x1, x4, x8 and x16 PCI Express cards
- All slots support full-length cards
- 4U rack-mount enclosure
- Transparent extension of PCI Express signals outside the computer

- 500W Power Supply or 400W Hot-Swappable Redundant Power Supply
- Dedicated fan for cooling hot cards
- Thermister controlled fan speeds help reduce unnecessary noise
- CE certified and FCC Class A verified
- RoHS compliant
- 30 day money back guarantee