

PCI Express Expansion System

PCI-E 401 PCI-E Host Bus to PCI-E Expansion Cable Adapter PCI-E 411 PCI Express Expansion Backplane

600-2701







Cyclone Microsystems 370 James Street New Haven, CT 06513-3051 Call (203) 786-5536 information@cyclone.com

PCI Express Expansion System Data Sheet February 2006

Copyright 2005 Cyclone Microsystems. All Rights Reserved. All specifications subject to change without prior notice.

All names mentioned herein are trademarks of their respected holders.

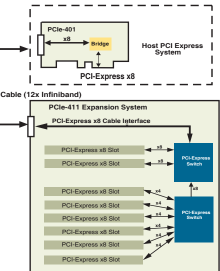
Cyclone Microsystems' PCI Express Expansion System allows system developers to expand one host PCI Express slot to eight additional PCI Express Slots over an x8 (20 Gb/s) cable. This enables the coupling of cost-effective enterprise host PCs with high bandwidth, peer-to-peer capable I/O subsystems.

The PCI Express Expansion System includes a host bus adapter, an expansion cable, and an expansion backplane mounted in an industrial 19-inch chassis. The PCI-E 401 is a PCI Express x8 Host Bus Adapter that bridges from the host bus to an x8 expansion cable. A one or three meter cable connects to the PCI-E 411 Expansion Backplane. The PCI-E 411 provides an additional eight slots for PCI Express I/O and Embedded Computing boards. The eight slots are configured as two x8 (20Gbs/s) Slots, and six x4 (10 Gbs/s) Slots. The PCI Express Expansion Backplane supports a non-blocking switch fabric which features Quality of Service prioritization, end-to-end data integrity, and hot plug support.

The PCI-E 411 Expansion Backplane is mounted in the 600-2040 Expansion Chassis, a 19-inch rack mounted chassis that is specifically designed to support the maximum power and cooling loads of eight fulllength PCI Express boards.

Non-Blocking Switch Fabric

The PCI-E 411's two PCI Express Switches support a non-blocking switch fabric between the eight PCI Express slots and the host system. The non-blocking switch fabric supports complex peer-to-peer data flows.



Quality of Service

QoS features allow different applications to route packets through the fabric with differentiated priorities and bandwidths, and deterministic latencies. Two Virtual Channels per lane and eight traffic classes allows for different traffic priorities. Virtual Channel arbitration algorithms are user's selectable and allow the OoS to be optimized for different traffic requirements.

End-to-End Packet Integrity

PCI Express Expansion Systems provide end-to-end CRC protection and Poison bit support to guarantee error free data transmission. Corrupted packets are automatically re-transmitted by the hardware with no software intervention.

Hot Plug Support

Hot Plug support permits the insertion and extraction of PCI Express boards from a running system without affecting the power of the entire system. This capability allows boards to be isolated and removed for repair or reconfiguration.



PCI Express Expansion System

PCI-E 401 PCI-E Host Bus to PCI-E Expansion Cable Adapter

PCI-E 411 PCI Express Expansion Backplane

600-2701 PCI Express Expansion Chassis

PCI-E Host Bus to PCI-E Expansion Cable Adapter Specifications

- PCI Express x8 Host Interface
- PCI Express Bridge to x8 Cable
- PCI Express Short Card Format
- · Host Processor and Operating System Independent



PCI-E 411 PCI Express Expansion Chassis

- x8 Upstream Port
 - PCI-Express Cable Interface from Host
 - Up to 10 feet of Cable from Host
 - Uses 12x Infiniband Cable to transmit x8 PCI Express Interface and Side Band Signals
- Eight PCI Express Downstream Ports
- Two x8 PCI-Express Slots
- Six x4 PCI-Express Slots using x8 Connectors
- Two 32 Lane PCI Express Switches supporting:

600-2040 Expansion Chassis Specifications

- Peer-to-Peer Communications
- Non-Blocking Switch Fabric
- Data Integrity
- Quality of Service

Hot Plug support for all eight Expansion Slots

- Attention Button
- Attention LED
- Power LED
- ATX Form Factor

Physical	19 Inch Rack Mount Enclosure 4U Height and 20 Inch Depth Black Color Rack Mount Handles	Power	460 Watt Power Supply 100-240 VAC, 47-63 Hz Power Input +5V 40 A -5V 0.8 A
Board Slots	Eight Full Length PCI Express Slots PCI Express Board Top Retaining Bar		+12V 32 A -12V 1 A +3.3V 30 A +5VSB 2 A
Drive Bays	Three 5.25 Inch External One 3.5 Inch Internal Locked Drive Bay Door	Regulatory Compliance	RoHS Compliant EN60950-1 TUV
Cooling	Fans Support 180 CFM Chassis Cooling Serviceable Fan Filter Thumbscrew Filter Replacement	Emissions	FCC Part B Certification

Environmental	PCI-E 401	PCI-E 411	
Physical Dimensions	Half Length PCI-Express Card	Mini ATX 11.2" x 8.2"	
	6.66" x 4.2" (167.65mm x 106.65mm)	(284mm x 208mm)	
		ATX Power Supply Connector (Molex 39-29-9202 or equivalent)	
Operating Temperatures	0 to 50 Degrees Celsius	0 to 50 Degrees Celsius	
Relative Humidity	0 - 95%	0 - 95%	
Storage Temperatures	-55 to 125 Degree Celsius	-55 to 125 Degree Celsius	
Power Requirements (Watts)			
+3.3V Typical	0.77	2.73	
Maximum	0.86	3.45	
+5V Typical	-	13.55	
Maximum	-	16.80	

3.53

4.78

_

Cyclone Microsystems 370 James Street New Haven, CT 06513-3051

PCI Express Expansion System Data Sheet February 2006 All specifications subject to change without prior notice.



+12V

-12V

Typical

Typical

Maximum

Maximum

0.12

0.24



RoHS

Compliant



PCI Express Expansion System

PCI-E 401 PCI-E Host Bus to PCI-E Expansion Cable Adapter

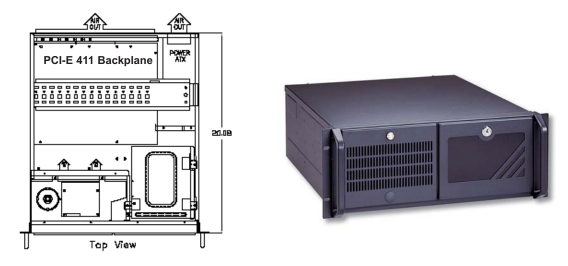
PCI-E 411 **PCI Express Expansion Backplane**

600-2701 **PCI Express Expansion Chassis**



PCI-E 411

PCI Express Expansion Drawings



PCI Express Expansion System Ordering Information

600-2701-A-B

PCI Express Host to PCI Express Expansion System

- PCI-E 401 PCI Express Host Bus to Expansion Cable Adapter
- PCI-E 411 PCI Express Expansion Backplane
- 600-2040 Expansion Chassis

A - Cable Length

- (1) 1 Meter Expansion Cable
- (3) 3 Meter Expansion Cable

B – PCIe-401 Bracket Size

(S) Standard Profile (L) Low Profile

370 James Street New Haven, CT 06513-3051 PCI Express Expansion System

Cyclone Microsystems

