





# User Manual, Host server to expansion system kit (OSS-KIT-EXP-2000)







# **Table of Contents**

1. Overview	
1.a. Description	.3

## 2. Component Identification

2.a. Host cable adapter	.4
2.b. Expansion cable adapter	.4
2.c. Host adapter specifications	.5
2.d. Expansion cable adapter specifications	.5

## **3. Installation Instructions**

3.a. Installing the adapter kit	6
3.b. Using with the 2-slot backplane	6
3.c. Removing PCIe cable	6

## 4. Technical Information

4.a. Host adapter card switch settings	7
4.b. Host cable adapter LEDs	8
4.c. Pin assignments	9
4.d. PCI Express x4 Connector Pin Assignment	10
4.e. Pin-out for PCIe x4 cable	11
4.f. Signal descriptions	12

## **5. Ordering Information**

# 1. Overview

## **1.a. Description**

The host interface board installs into a PCIe x4, x8, or x16 connector in your host motherboard or backplane. The expansion cable adapter (ECA) is a free-standing board with four screw mounting holes and can be mounted into an enclosure. The ECA slot operates at x4 speeds but its x16 connector can accommodate a PCIe x4, x8, or x16 add-in card. The Cable Expansion Kit 2000 allows you to operate any PCI Express-based device remotely over a cable at speeds up to 10Gb/s.



Page 3

# 2. Components

### 2.a. Host cable adapter

The PCIe x4 host adapter installs in the host computer's PCIe x4, x8 or x16 slot.



### 2.b. Expansion cable adapter

The ECA is a free-standing adapter board that transfers the PCIe bus from a x4 cable connector to a x4 link slot with a x16 connector.



## 2.c. Host adapter specifications

Form Factor	x4 PCIe add-in card
Dimensions (H x L)	2.713 x 3.354" (68 x 86mm)
Front Panel Connectors	One PCIe x4 cable connector
Front Panel Indicators	Power On / Cable Present LEDs
Redriver	Pericom PI2EQX4402
Temperature Range	0° to 50°C (32° to 122°F)
Relative Humidity	10 to 90% non-condensing
Shock	30g acceleration peak (11ms pulse)
Vibration	5-17 Hz 0.5" double amplitude displacement; 7- 2000Hz, 1.5g acceleration
Power Consumption	3.75W typical, 3.3@1.3A
Agency Compliance designed to meet but not tested	UL60950, FCC Class B, CE safety and emissions

## 2.d. Expansion cable adapter specifications

Electrical/Mechanical Specifications				
Form Factor:	PCI Express x4 PCIe short add-in card			
Dimensions (H x L):	2.7 x 6.6 inches (69 x 161 mm)			
Front Panel Connectors:	Molex 75586-0010			
Front Panel Indicators:	Power On / Cable Present LEDs			
Power Consumption (designed to meet	the following conditions)			
	3.75W maximum; 3.3V @ 1.75; 2.6W; .5A @ 5 Vaux			
Operating Environment (designed to meet the following conditions)				
Temperature Range: 0° to 50°C (32° to 122°F)				
Relative Humidity:	10 to 90% non-condensing			
Shock:	30g acceleration peak (11ms pulse)			
Vibration:	5-17 Hz 0.5" double amplitude displacement; 7-2000Hz, 1.5g acceleration.			
Redriver				
Pericom PI2EQX4401				
Agency Compliance Designed to meet, but not tested				
	UL60950, FCC Class B, CE safety and emissions			

# 3. Installation Instructions

### 3.a. Installing the Adapter Kit

1) Install the host cable adapter into an appropriate PCle slot of the host computer. NOTE: For example, a PCle x8 host board can be installed in a PCle x16 or a x8 slot. It will still operate at x8 speeds.

#### 3.b. When using with the 2-slot Backplane:

- 2) Install the expansion link board into the system host slot on the expansion system.
- 3) Connect the PCIe cable to both cable adapters.
  - a) Pull back on the tab, lifting the prongs that insert in the holes on the PCIe connector.
  - b) Push in the connector.
  - c) Release green thumb tab insuring that the prongs are fully engaged in the mating connector.
  - d) Test by pulling back on the connector.



#### 3.c. Removing PCIe cable:

1) To remove PCIe cable pull back on green thumb tab to release metal pins and gently separate.





# 4. Technical Information

### 4.a. Host adapter card switch settings

The OSS HIB2-x4 contains two x8 micro switches that allow configuration of the Pericom PI2EQX4402D's equalization, amplification and de-emphasis circuitry. The two switches, SW1 and SW2, are located above the Pericom devices on the front side of the PCB.



#### SW1 and SW2 Switch Location and Orientation

#### Switch SW1 Settings

Switch #	Signal Name	Default*	Comments
1	ENABLE	Down	Up = Disable all Lanes Down = Normal operation
2	RX_SEL0	Up	
3	RX_SEL1	Up	Rx Equalizer Selection See Table 1
4	RX_SEL2	Up	
5	RX_SEL3	Up	Rx Amplifier Selection
6	RX_SEL4	Up	See Table 2
7	RX_SEL5	Up	
8	RX_SEL6	Up	Rx De-Emphasis Selection See Table 3

#### Switch SW2 Settings

Switch #	Signal Name	Default *	Comments
1	N/C		Not connected
2	TX_SEL 0	Up	
3	TX_SEL 1	Up	Selection
4	TX_SEL 2	Up	See Table T
5	TX_SEL 3	Down	Tx Amplifier Selection
6	TX_SEL 4	Down	See Table 2
7	TX_SEL 5	Up	Tx De-Emphasis Selection
8	TX_SEL6	Down	See Table 3

#### Table 1

2	3	4	Equalization
0	0	0	No Equalization
0	0	1	1.5db @ 1.25 GHz

Table 2

Table 3

One Stop Systems Specifications subject to change without notice

0	1	0	2.5db @ 1.25 GHz
0	1	1	3.5db @ 1.25 GHz
1	0	0	4.5db @ 1.25 GHz
1	0	1	5.5db @ 1.25 GHz
1	1	0	5.5db @ 1.25 GHz
1	1	1	7.5db @ 1.25 GHz

5	6	Swing
0	0	1x
0	1	0.8x
1	0	1.2x
1	1	1.4x

7	8	De-emphasis
0	0	0db
0	1	-2.5db
1	0	-3.5db
1	1	-4.5db

#### 4.b. Host cable adapter LEDs



Cable present Power LED LĖD

### 4.c. Pin Assignments

#### Host adapter card connectors PCIe x4 Card Edge Connector

- The pins are numbered as shown with side A on the top of the centerline on the solder side of the board and side B on the bottom of the centerline on the component side of the board.
- The PCIe interface pins PETpx, PETnx, PERpx, and PERnx are named with the following convention: "PE" stands for PCIe high speed, "T" for Transmitter, "R" for Receiver, "p" for positive (+), and "n" for negative (-).
- Note that adjacent differential pairs are separated by two ground pins to manage the connector crosstalk.

### Pin-out for the PCIe x4 Card Edge Connector on the Host Cable Adapter

	Side B		Side A				
Pin #	Name	Description	Name	Description			
1	N/C	N/C	PRSNT1#	Hot-Plug presence detect			
2	N/C	N/C	N/C	N/C			
3	N/C	N/C	N/C	N/C			
4	GND	Ground	GND	Ground			
5	NC	N/C	N/C	Not connected			
6	N/C	N/C	JTAG3	TDI (Test Data Input)			
7	GND	Ground	JTAG4	TDO (Test Data Output)			
8	+3.3V	3.3 V power	N/C	Not connected			
9	N/C	Not connected	N/C	Not connected			
10	3.3Vaux	3.3 V auxiliary power	+3.3V	3.3 V power			
11	N/C	N/C	PERST#	Fundamental reset			
Mechanical key							
12	RSVD	Reserved	GND	Ground			
13	GND	Ground	REFCLK+	Deference clock (differential			
14	PETp0	Transmitter differential pair.	REFCLK	pair)			
15	PETn0	Lane 0	GND	Ground			
16	GND	Ground	PERp0	Reasiver differential pair Lang 0			
17	PRSNT2#	Hot-Plug presence detect	PERn0	The cerver unierential pair, Lane U			
18	GND	Ground	GND	Ground			
19	PETp1	Transmitter differential pair	RSVD	Reserved			
20	PETn1	Lane 1	GND	Ground			
21	GND	Ground	PERp1	Receiver differential pair Long 1			
22	GND	Ground	PERn1	Receiver differential pair, Lane 1			
23	PETp2	Transmitter differential pair	GND	Ground			
24	PETn2	Lane 2	GND	Ground			
25	GND	Ground	PERp2	Receiver differential pair, Lane 2			
26	GND	Ground	PERn2				
27	PETp3	Transmitter differential pair	GND	Ground			
28	PETn3	Lane 3	GND	Ground			
29	GND	Ground	PERp3	- Receiver differential pair, Lane 3			
30	RSVD	Reserved	PERn3				
31	PRSNT2#	Hot-Plug presence detect	GND	Ground			
32	GND	Ground	RSVD	Reserved			

#### Notes:

1. Optional signals that are not implemented are left as no connects on the board side connector.

2. Reserved signals are no connects on the board side connector.

**3.** Although support of CWAKE# is optional from the board side connector perspective, an allocated wire is mandated for the cable assembly.

**4.** Board side pin-outs on both sides of the link are identical. The cable assembly incorporates a null modem for the PCIe transmit and receive pairs.

#### 4.d. PCI Express x4 Connector Pin Assignment



### 4.e. Pin-out for the PCIe x4 Cable

Pin #	Cable Side 1		Cable Side 2	Pin #
A1 A4 A7 A10 A13	GND	Drain Wires	GND	A1 A4 A7 A10 A13
A16 B1 B4 B7 B10				A16 B1 B4 B7 B10
B13				B13
A2	PETp0	Differential Pair	PERp0	B2
A3	PETn0		PERn0	B3
A5	PETp1	Differential Pair	PERp1	B5
A6	PETn1		PERn1	B6

Pin #	Cable Side 1		Cable Side 2	Pin #
A8	PETp2	Differential Pair PERp2		B8
A9	PETn2		PERn2	B9
A11	PETp3	Differential Pair	PERp3	B11
A12	PETn3		PERn3	B12
A14	CREFCLK+	Differential Pair	CREFCLK+	A14
A15	CREFCLK		CREFCLK-	A15
A17	SB_RTN	Hook-up Wire	SB_RTN	A17
A18	CPRSNT#	Hook-up Wire	CPRSNT#	A18
A19	CPWRON	Hook-up Wire	CPWRON	A19
B2	PERp0	Differential Pair	PETp0	A2
B3	PERn0		PETn0	A3
B5	PERp1	Differential Pair	PETp1	A5
B6	PERn1		PETn1	A6
B8	PERp2	Differential Pair	PETp2	A8
B9	PERn2		PETn2	A9
B11	PERp3	Differential Pair	PETp3	A11
B12	PERn3		PETn3	A12
B14	PWR	NC	PWR	B14
B15	PWR	NC	PWR	B15
B16	PWR_RTN	NC	PWR_RTN	B16
B17	PWR_RTN	NC	PWR_RTN	B17
B18	CWAKE#	Hook-up Wire	CWAKE#	B18
B19	CPERST#	Hook-up Wire	CPERST# B19	
Backshell	Chassis Ground	Overall Cable Braid	Chassis Ground Backshell	

## 4.f. Signal Descriptions

PETp(x)	PCI Express Transmit Positive signal of (x) pair.
PETn(x)	PCI Express Transmit Negative signal of (x) pair.
PERp(x)	PCI Express Receive Positive signal of (x) pair.
PERn(x)	PCI Express Receive Negative signal of (x) pair.
CREFCLK+/-	Cable REFerence CLocK: Provides a reference clock from the host system to the remote system.
SB_RTN	Side Band ReTurN: return path for single ended signals from remote systems.
CPRSNT#	Cable PReSeNT: Indicates the presence of a device beyond the cable.
PWR	PoWeR: Provides local power for in-cable redriver circuits. Only needed on long cables. Power does not go across the cable.)
PWR_RTN	PoWeR ReTurN: Provides local power return path for PWR pins.
CWAKE#	Cable WAKE
CPERST#	Cable PCI Express Reset

# 5. Ordering Information

### OSS-KIT-EXP-2000

PCIe x4 expansion kit includes a PCIe x4 Gen 1 host cable adapter (OSS-PCIe-HIB2-x4-H), a PCIe x4 expansion cable adapter (OSS-ECA-x4), and a PCIe x4 2M cable.

#### **Related Products**

OSS-ECA-x4 Expansion cable adapter