PCES-8581-4S/4L/13S, ECS-8582-4S

PCIe/EC-to-PCI Expansion Systems



Features

- PCI Express-based control of PCI PCES-8581-4S/13S
- ExpressCard-based control of PCI ECS-8582-4S
- High-speed PCI Express x1 interface
- Compatible with 5 V and 3.3 V PCI signaling
- 32-bit/33 MHz PCI interface support
- PCES-8581-4S/ECS-8582-4S expand four half-size PCI slots in a shoebox size wallmount chassis with built-in 200 W power supply
- PCES-8581-4L expands four full-size PCI slots in a wallmount chassis with built-in 200W power supply
- PCES-8581-13S expands 13 full-size PCI slots in a 19" rackmount chassis with built-in 400 W power supply
- PCES-8581-13S-RED expands 13 full-length PCI slots in a 19" rack-mount chassis with built-in 400W redundant power supply
- Extension distance of up to 7 meters (extension cables at I M, 3 M, and 7 M)
- Comprehensive hardware and software transparency
- Compliant with
 - ExpressCard[™] Standard Release 1.2
 - PCI Express[®] Base Specification Rev. 1.0a
 - PCI-to-PCI Bridge Architecture Specification, Revision 1.2
 - PCI Local Bus Specification, Revision 3.0

Introduction

Harnessing the bandwidth potential of the PCI Express, these latest smart expansion systems enable compuers with a PCI Express slot to remotely manage and control up to 13 PCI devices seven meters away, using the high-speed PCI Express interface. Offering up to 13 (PCES-8581-13S) or four PCI slots (PCES-8581-4S/4L, ECS-8582-4S), these expansion systems operate in 32-bit/33 MHz configuration and come with complete end-to-end hardware and software transparency for the host system. Hardware devices installed in the expansion system behave and work as if these are directly installed into the host system, requiring no additional drivers or software installation. The host system may be separated from the expansion system at up to seven meters using high-quality shielded twisted copper cables. The robust and reliable PCI expansion-to-PCI expansion systems are suited for portable test and measurement applications with high-density I/O requirement and in hazardous industrial control and automation environments.

Controlling PCI[™] Remotely via the PCI Express[®] Interface

Most commercial desktop PCs of today are equipped with only one or two PCI slots. For users and applications requiring control of multiple PCI devices from one PC system, this limitation causes great difficulty when searching for and deciding on a suitable computer system. With the ADLINK PCES-8581-13S expansion system, users can easily expand their system and conveniently accommodate 13 PCI devices or more.

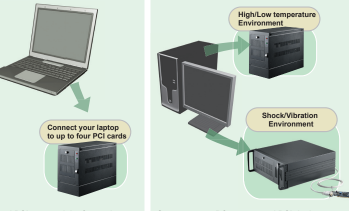
For rugged applications where the PC system is subjected to a hazardous environment, valuable components such as the CPU and hard disk drive are easily damaged. To protect these valuable IT investments, the PCES-8581-13S and the PCES-8581-4S/4L PCI Express-to-PCI expansion system can be controlled remotely at up to 7 meters from the host PC using a high-speed and well-shielded cable. While the host PC system is installed at a safe distance from the rugged environment, the remote expansion system is designed to withstand extreme temperatures or high vibration. On the other hand, if your PCI devices require less electromagnetic interference, you may also use the PCI Express-to-PCI expansion system to isolate high frequency interferences from the CPU, memory, or North/Southbridge chips. These expansion systems also allow close installation of your DAQ and/or control cards with the DUT (Device Under Test) for a more compact and space-saving test and measurement environment.

The ExpressCard-to-PCI expansion technology

The ECS-8582-4S expansion system consists of an EC-8560 installed in the laptop computer, a RK-8005 expansion chassis with pre-installed backplane and PCI-8565 expansion card to accommodate PCI[™] cards, and a cable to connect them. The EC-8560 is an ExpressCard/34 module that re-drives the PCI Express[®] signal and transmits it through the cable. On the other side, the PCI-8565 installed in the expansion chassis equalizes the signal and works as a PCI Express-to-PCI bridge to accommodate four 32-bit/33 MHz PCI[™] slots. Operating with full 132 MB/s PCI[™] bandwidth, the ECS-8582-4S delivers an easy solution for bus expansion without any sacrifice of performance.

Note:

Due to the BIOS design, some laptop computers may be limited by system resource allocation for external PCI[™] devices. ADLINK tests various laptop computers for compatibility with the ECS-8582-4S. Please visit the ADLINK website or contact us for compatibility information.



Expand PCI connectivity from a laptop computer

Separate your PC system and PCI devices, protect your PC system from hazardous environments.

Expansion Systems

Real-time Distributed I/O

Remote I/O

10 Communications

Vision

Fanless I/O Platforms

cPCI & Industrial Computers

14 Accessories

COSO CONTRACTO						
EC-8560	RK-8005	PCIe-8560		RK-8014		
pecifications				General Specifications		
				 Operating temperature: 0°C to 50°C 		
EC-8560	• ExpressCard [™] Star	ndard Release 1.2 complian	t	• Storage temperature: -20°C to 80°C		
		Specification Rev. 1.0a com				
		k with 250 MB/s data throu	 Relative humidity: 10% to 90%, non-condensing 			
	Dimension: Express	sCard/34 (108 mm (W) x 3				
	 Power requirement 	ts: Device	+3.3 V	Ordering Information		
		EC-8560	210 mA	ECS-8582-4S		
				Includes One EC-8560, One RK-8005, and On		
PCIe-8560	 PCI Express Base S 	pecifications Rev. 1.0a com	pliant	ACL-EXPRESS-3 Cable		
	 PCI Express x1 link 	with 250 MB/s data throug	ghput	PCES-8581-4L		
	 Dimension: Low-pr 	rofile PCI Express card (69	mm (H) x 87 mm(W))	4-Slot PCIe-to-PCI Expansion System for Full Size PCI Cards. Includes One PCIe-8560, On		
	 Power requirement 	ts: Device	+3.3 V			
		PCle-8560	210 mA	RK-8005L (full-length PCI slot) and One ACL-		
				EXPRESS-3 Cable		
PCI-8565		rchitecture Specifications Re	PCES-8581-4S			
	 PCI[™] Local Bus Sp 	ecifications Rev. 3.0 compli	Includes One PCIe-8560, One RK-8005, and O ACL-EXPRESS-3 Cable			
	 Supports 5 V and 3 					
	 Dimensions: Low-pr 	rofile PCI™ add-on card (64	PCES-8581-13S-RED I3-Slot PCIe-to-PCI Expansion System with			
	 Power requirement 	ts: Device	400W Redundant Power Supply. Includes One			
		PCI-8565	720 mA	PCIe-8560, One RK-8014 with 400W Redunda		
				Power Supply, and One ACL-EXPRESS-3 Cable		
RK-8005/8005L	Dimensions:		PCES-8581-13S			
		n (W) x 195 mm (H) x 259	mm (D),	Includes One PCIe-8560, One RK-8014, and C		
		sized PCI cards	ACL-EXPRESS-3 Cable			
		m (W) x 195 mm (H) x 420	ACL-EXPRESS-1			
		-sized PCI cards	Optional I M Expansion Cable			
		Hb) for RK-8005, 4.5Kg (9.	ACL-EXPRESS-3			
		bit/33 MHz half-sized PCI	Optional 3 M Expansion Cable			
	- I slot for expansion		ACL-EXPRESS-7			
	- 4 slots available fo	r PCI ^m cards	Optional 7 M Expansion Cable			
	Power supply:		5			
	 Input voltage: 85 ' Output: 200 W 	VAC LO 203 VAC				
	I	CEM hall bearing for (90 m	● The HALF IN THE ADDRESS 20			
BK 9014	•	CFM ball bearing fan (80 m mm (W) x 177 mm (H) x 4				
RK-8014	• Weight: 12 Kg (26.4					
	0 0 (-bit/33 MHz full-sized PCI s				
	- I slot for expansion					
	 I slot for expansion I 3 slots available f 		PCI-8565			
	Power supply:					
	11,	VAC to 265 VAC with auto-s				
	- Output: 400 W					
	- Output: 400 W • Cooling: Two 88 Cl	FM ball bearing fan (120 mi	m)			

PCIe/EC-to-PCI Expansion Systems

System Model	Host Bus Type	Expansion Bus Type	Slots No.	Expansion System Includes				
				Card (Host)	Card (Remote)	Expansion Chassis	Accessory	Cable Option
ECS-8582-4S	ExpressCard	PCI	4	EC-8560	PCI-8565	RK-8005	ACL-EXPRESS-3	ACL-EXPRESS-1/-7
PCES-8581-4S	PCI Express	PCI	4	PCIe-8560	PCI-8565	RK-8005	ACL-EXPRESS-3	ACL-EXPRESS-1/-7
PCES-8581-4L	PCI Express	PCI	4	PCIe-8560	PCI-8565	RK-8005L	ACL-EXPRESS-3	ACL-EXPRESS-1/-7
PCES-8581-13S/-13S-RED	PCI Express	PCI	13	PCIe-8560	PCI-8565	RK-8014	ACL-EXPRESS-3	ACL-EXPRESS-1/-7

ACL-EXPRESS-1/-3/-7