



New PCI Express Serial Communications Boards

Interface Corporation has added 2-Channel RS-485(422) Serial Communications (Asynchronous / HDLC) boards to its PCI Express product line. Interface Corporation has been manufacturing over 300 different PCI and PCI Express boards since 1997. These PCI Express Communication boards are ideal replacements for conventional PCI boards in response to industry trends and requests shifting from PCI to PCI Express boards.





[Have a Question or need application help? Contact Us!](#)



RS-485(422) Asynchronous 2ch		
PEX-H466102		PEX-H466102P
		
RS-485(422)	Individual channel isolation (PEX-H466102P)	Transfer rate 2Mbps (max.)
2 channels	1024-byte transmit/receive FIFO	Half-duplex transmission Hardware control
Transmission length 1000 m (max.)		Interface original communications controller

[Please click here to view datasheet.](#)

RS-485(422) HDLC 2ch		
PEX-H467102		PEX-H467102P
		
RS-485(422)	Individual channel isolation (PEX-H467102P)	Transfer rate 4Mbps (max.)
2 channels	1MB Transmit/receive buffer memory	Half-duplex transmission Hardware control
Transmission length 1000 m (max.)	External clock	Interface original HDLC controller

[Please click here to view datasheet.](#)

For more information on the PCI Express Product Lineup, [please click here.](#)

Interface Amita Solutions, Inc. is the sole subsidiary and only global distributor for Interface Corporation. For purchasing, worldwide shipment of Interface products, or if you have any questions about Interface products and maintenance services, please [contact us today.](#)