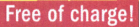


Every month receive EPN







Get direct access via emidirect to Europe's most comprehensive database of electronic products & suppliers

Search Insert keyword(s) or reference Login / Register

GO Advanced Search Criteria Media information

Home | Products | Suppliers | Events | Datasheets | Magazine

You are in : > HOME > TOP PRODUCTS > LPT In PCI Express Cards

Fast links to datasheets with EPN

Read about new products in EPN then get datasheets fast via the online bingo number

www.epn-online.com



TOP PRODUCTS

Print | Digo This | Slashdot #1 Add to Del icio us !

Product group: Board Level Products

Product Sub-group: Microprocessor + computer system boards

LPT In PCI Express Cards connectivity regardless of PC ports 07/2009



Brainboxes Ltd

Unit 3C Wavertree Blvd South Wavertree Technology Park

tel: +44-(0151)2202500 fax: +44-(0)1512520446

Brainboxes is expanding its PCI Express range to include cards with LPT ports. The PX-157 low-profile LPT-port, the PX-146 standard-height LPT-port and the PX-475 standard-height LPT +1 RS232-port cards have been designed and manufactured in-house. As LPT ports are no longer built into PCs, these cards will allow users to include printer connectivity used in many industrial and retail applications. The cards provide fully bi-directional standard printer ports, allowing backwards compatibility with peripherals. They have been designed, says the company, to meet the continuing demand for parallel ports while integrating with the latest technology. For example, they have been used to connect to a label and receipt printer in a European post office's EPOS system. The PCI Express range comprises standard-height and low-profile versions of one-, two-, three-, four- and eight-port variants in RS232 and one-, two- and four-port variants in RS422/485. Optoisolated versions also available. Cards are supplied with an installation CD including a manual, Microsoft-signed drivers and utilities. The cards are compatible with 32and 64bit editions of Microsoft Windows Server 2008, Vista, XP, Server 2003 and 2000

Company website

RF&Wirelessblog Get datasheet Report dead link

> Daily posts on the world of RF/Microwave components, technology,





www.mouser.com

MOUSER

Engineered

Engineers

for

It's hard to imagine the world without electronics. Even harder is imagining the world of electronics without us

L7 9PF Liverpool - United Kingdom -Merseyside





In partnership with