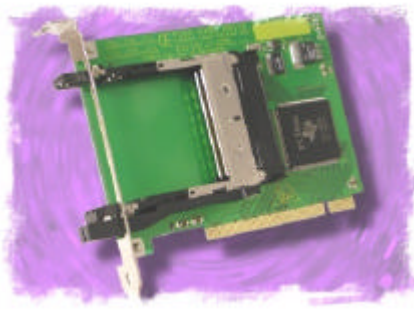




P Series PC Card Drive



P Series PCMCIA to PCI Universal Desktop Adapters



P111

A single rear slot adapter, the P111 is perfect for use with Wireless LAN cards like WiFi/802.11b or any of the newly emerging 802.11a or 802.11g standards. It also suits Bluetooth cards or other functions where the ability to occasionally remove the card is important, but where during normal use the rear facing aspect of the slot suits its operation.



P222

A twin rear slot adapter, the P222 is perfect for use with Wireless LAN cards like WiFi/802.11b or any of the newly emerging 802.11a or 802.11g standards and thanks to its second slot can simultaneously run a Bluetooth card or other type of PCMCIA or Cardbus card. The P222 is also ideal for using any of our range of Comms/or DAQ PC Cards on a desktop.



P423 & P424

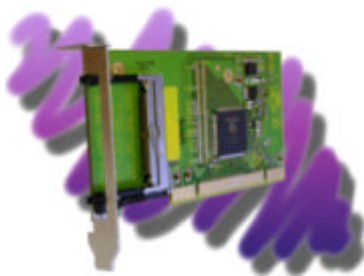
The P423 allows front access to two 16-bit compliant PCMCIA slots, allowing cards to be easily and conveniently swapped-on-demand.

The P424 offers external access to two 16-bit compliant PCMCIA slots. The unit can sit either along side or on-top-of the PC.



P416

The P416 has both a front access to a PCMCIA slot for use with cards like Flash media, or Finger Print recognition, and also a rear slot for cards that are less frequently swapped, like Wireless Lan or Bluetooth. The rear slot is 32-bit capable meaning it supports Cardbus cards.



P311 & P312

Designed for Low Profile PCs that can only use Low Profile PCI add-in boards, the P311 features a Cardbus Type II slot and a circuit board that conforms to the MD1 profile specification. For Type I or Type II PCMCIA or Cardbus cards. The P312 (left) is designed to accept any Compact Flash card types.

I2NET Co., LTD

7F Kawai Bldg.,
1-1-9 Nihonbashi-Kakigara
Chuo, Tokyo, Japan 103-0014
Hampshire PO15 5SJ UK



Contact us:

+81 (3)5623-2301
+81 (3)56232305
sales@i2net.co.jp
http://www.i2net.co.jp/