

Universal Adaptability

Elan's unique range of add-in 32-bit PCI boards provides a quick, easy and cost effective way to use PCMCIA Cards on your desktop PC. This means you can use your WLAN card, Compact Flash / MemoryStick / SmartMedia / MMC / SD card, or other special purpose PC Cards like Bluetooth, Fingerprint recognition or DAQ functions

The P-Series range supports them all, thanks to its patented hardware and software interrupt handling. Unlike other PCI adapters for PC Cards, these adapters do not use an extra "ISA paddle board" to support I/O cards and they do not use polling methods in-place of hardware IRQs. That's why our adapters work in Windows 95(osr2+), 98, 98SE, Millennium Edition, NT4, 2000, XP, MacOS9 and Linux (and DOS too if required)!



Overview:

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. The P111 is also ideal for using any of our range of Communications or DAQ PC Cards on a desktop

Technical Features

16

16-Bit PCMCIA Cards supported.

32

32-Bit CardBus Cards supported.

5V

5V at 1Amp typ. with fault protection.

3.3V

3.3V at 1Amp typ. with fault protection.

PCI
PERIPHERAL COMPONENT INTERCONNECT

Universal 3.3V and 5V keyed PCI board



Supports Type I, II and III card sizes. Slot has ejector lever.



Uses industry standard Texas Instruments 1410 or 1211* controller chip, proven on all classes of processor, chipset and motherboard manufacturer. Yenta compliant, PCI2.2 compliant, PC99 compliant. Supports sleep and suspend modes. Intel 82365 compatible register set.

*Current stock uses the TI PCI-1211 chip for the P111 boards.

Technical Features

Continued From Page 1



Comes with device drivers for Windows95(osr2+), 98, 98SE, Millennium Edition, NT4, 2000 and XP with support also for Linux and MacOS9 as standard. DOS driver also available at minimal extra cost.



Works with any card type thanks to patented driver.



Perfect for Wireless LAN, Bluetooth, GPS, GSM, GPRS cards etc.



Also works with Compact Flash, Memory Stick, SmartMedia, MMC and SD cards using suitable adapter available separately,

Universal PCI to PCMCIA Adapters P-Series Line:

P111	Single Rear Slot Universal PCI to PCMCIA Adapter
P222	Twin Rear Slot Universal PCI to PCMCIA Adapter
P311	Single Rear Slot Universal Low Profile PCI to PCMCIA Adapter
P312	Single Rear Slot Universal Low Profile PCI to Compact Flash Adapter
P313	Single Front Slot Universal Low Profile PCI to PCMCIA Adapter
P416	Single Front Slot + Single Rear Slot Universal PCI to PCMCIA Adapter
P423	Twin Front Slot Universal PCI to PCMCIA Adapter
P424-1	Twin External Slot Universal PCI to PCMCIA Adapter, 1 Meter Cable
P424-2	Twin External Slot Universal PCI to PCMCIA Adapter, 2 Meter Cable
PMC111	Single Slot Universal PCI Mezzanine to PCMCIA Adapter

Accessories:

PA35TO525	3.5" to 5.25" Front Bay Adapter Kit, Beige Bezel
PA35TO525B	As above, Black Bezel
TS-C-CA101	Compact Flash Type I card into a Type II PCMCIA slot
TS-C-CA201	Compact Flash Type II or Type I card into a Type II PCMCIA slot
TS-C-PC2PCE	Allows PCMCIA or CardBus cards to be tested and debugged in PCMCIA a slot
TS-F-CF2PCE	Allows PCMCIA cards to be used in Compact Flash Type I or II slot

Pricing and ordering online on our E-Commerce Web Site: www.TeamPCTechnology.com
All specifications subject to change. Please Contact us with questions before ordering. E.&O.E.

TEAM Solutions, Inc. www.TeamPCTechnology.com