HOMINATION OF THE PROPERTY OF



Parallel Communications With Flexibility



Connecting Your Legacy Peripherals The Easy Way

Do you need previous technology interface ports such as Parallel communications for your legacy printers or scanners?

Today's computer's do not include either Serial (RS232) or Parallel (Printer) ports, relying mostly on USB and WiFi(tm). However, there are many legacy applications that still need these tried and trusted interfaces.

Examples of Parallel devices including many designs of printers for both industrial and professional use, large-bed scanners and other output devices which continue to use this trusted interface.

The newly developed

PCI-PARALLELWCH features a newly design

RISC processor, offering both excellent
parallel connectivity and a wide range of
cross operating system compliance,
including Windows10(tm) and Linux(tm),
all assembled on an industry-standard,

full-height riser bracket.

specifications:

Industry-standard Parallel Port (IEEE-1284) Port x1

Plug n' Play 32-Bit PCI interface card design

Full height riser bracket with x1 Parallel connector

Parallel port supports ECP and EPP modes

RISC architecture improves performance and lifespan

Ideal for legacy apps: modems, printers, industrial etc

Compatible with DOS(tm), Windows(tm)XP, 2000(tm)

Windows(tm)7, Windows(tm)8, Windows(tm)10

Compatible with Linux(tm) runtimes

Retail, blister pack design







Copyright 2016 Dynamode
All trademarks acknowledged E&OE.
Details subject to change