

Serial Communications With Flexibility



Connecting Your Legacy Peripherals The Easy Way

Do you need previous technology interface ports such as serial (RS232) to connect to your legacy peripherals?

Today's computer's do not include the once standard Serial (RS232) interface, relying mostly on USB and WiFi(tm). However, there are many legacy applications that still need this tried and trusted communications port.

Examples include Modems, ISDN and redundantly protected business communications. Offering assured communications, even over extended distances, serial communications are still very much at the forefront of professional applications, big or small.

Offering legacy serial communications, the Dynamode

PCI-RS232 allows either single or dual serials communications from compatible computers.





specifications:

Industry-standard Serial (RS232) 9-Pin, Ports x2

Plug n' Play 32-Bit PCI interface card design

Full height riser bracket with x2 DB-9 connectors

RISC architecture improves performance and lifespan

Ideal for legacy apps: modems, printers, industrial etc

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

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

Compatible with Linux(tm) runtimes





Copyright 2018 Dynamode All trademarks acknowledged E&OE. Details subject to change

