

## >>> RP-1632-V2 , RP-1632DRC

RP-1632DRC Dangeless Fast Ethernet CardBus Adapter

RP-1632-V2 Fast Ethernet CardBus Adapter



The device is a 10/100Mbps Ethernet adapter for CardBus-compliant notebooks. It is intended for use on a 32-bit system. This high-performance 32-bit PC Card enables migration from 10 to 100Mbps Ethernet networks in mobile environments. Built-in Auto-Negotiation allows your PC Card to automatically detect and set the optimal interoperation mode for connection to the network.

### FEATURES

- 32-bit Data Transfers with Bus-Mastering
- Maximum 33MHZ Operation
- Hot Swapping
- Universal Compatibility and Easy Configuration
- Auto-Negotiation Function
- 3.3V power demand

### SPECIFICATIONS

Standard Conformance	IEEE 802.3 for 10BASE-T IEEE 802.3u for 100BASE-TX
Host Interface	PC Card 95 CardBus Standard
Ethernet Data Rate	10Mbps and 100Mbps via Auto-Negotiation
Media Connection	One (1) RJ-45 female connector on board for network interface
Data Bus Access	32-bit Bus Mastering
I/O Address/ Interrupt	Automatically assigned by BIOS or Card Service
LED Indicators	L(Green): Link/Act F(Green): Full
Environment	Operating Temperature: 0°C ~ 55°C (32°F ~ 131°F) Storage Temperature: -20°C ~ 70°C (-4°F ~ 158°F) Humidity: 10% ~ 90% Non iVCondensing
Certification	FCC Class B, VCCI Class B,, CE