



iPOCKET232™



For organizations with a significant investment in legacy systems, the Precidia *iPocket232*™ delivers the benefits of Internet technology in a simple, cost-effective device. Whether integrating IP PBXs and property management systems, networking manufacturing equipment or replacing modems, the *iPocket232* IP adapter is the only device you need to bring RS232 equipment onto an Ethernet LAN/WAN.

Low-cost Ethernet connectivity ideal for:

- Serial tunneling
- IP and legacy equipment integration
- Modem emulation

In markets including:

- IT & Telecommunications
- Manufacturing
- Building Automation
- Security
- Healthcare
- Energy/Environmental

Practical IP transition

With RS232 and Ethernet ports, the *iPocket232* seamlessly connects legacy equipment to an enterprise LAN/WAN. It extends the life span of existing PBX, HVAC and other serial-based systems with seamless network accessibility. By leveraging the *iPocket232*, organizations can implement a more flexible IP migration strategy.

Better M2M communication

The *iPocket232* facilitates machine-to-machine (M2M) communications by providing a bridge via Ethernet between disparate systems. Network integration enables real-time data access from any connected PC and enterprise-wide sharing of information. By supporting remote data/device access, the *iPocket232* simplifies equipment diagnostics and maintenance, and reduces on-site support requirements. Additional

cost-savings are possible by using the *iPocket232* for modem emulation.

Reliable IP connectivity

System integrators trust the *iPocket232* to deliver dependable IP connectivity. Proven in over 200 different applications, this simple IP adapter is the product of more than five years dedicated R&D efforts.

Simple implementation

The *iPocket232* installs and configures in a matter of minutes. The *iPocket232* reduces cabling requirements and can overcome distance limitations imposed by serial cables. Furthermore, its compact design makes it ideal for almost any environment. For industrial applications, the adapter can be DIN Rail mounted.



Simple IP Capability for Serial Equipment



Features

- Transparent to existing serial connections
- Single RS-232 serial port supporting up to 115200 bps
- Wall or DIN Rail Mountable (with adapter)
- Compatible with TCP/IP networks and routers for Internet or Intranet applications
- Built-in static and dynamic web pages
- Supports hardware and software control
- Multiple serial device management from a single PC over Ethernet
- Local and remote configuration and software upgrade capability
- SNMPv2c support for improved network management
- Telnet and Reverse Telnet connections
- Supports any asynchronous serial device with 7 or 8 bit data, without parity
- Local and remote password protection
- Automatic switchover to backup server on failure
- Capable of automatic connection and connection recovery
- Remote Com Port Control allows user to remotely manage the device's serial port
- User downloadable web page
- Visual status LEDs
- Powers 9V serial device without additional external adapter
- One year warranty

Specifications

Serial interface:	RS-232 DCE interface
Serial connector:	DB-9 female
Serial speed:	300-38400 bps (bursts to 115.2 kbps)
Ethernet interface:	Ethernet II, IEEE 802.3, 10 Base-T
Ethernet connector:	RJ-45
Ethernet speed:	10 Mbps
Status LED indicators:	Power, Ethernet (link, collision, ,transmit), COM (transmit, status)
Protocols Supported:	ARP, ICMP, IP, UDP, TCP
Network Services:	Telnet, SNMPv2C, HTTP,TFTP, DHCP, Com Port control (RFC2217), IPsec (manually keyed)
Power Requirements:	9V DC external
Operating Temperature:	0-50° C / 32-125° F
Dimensions (w x h x l):	44 x 24 x 84 mm (1.75 x 0.95 x 3.33 in.)
Weight (including power supply):	285g (9.84 oz)

Contact Precidia:

10A Hearst Way
 Ottawa, ON Canada K2L 2P4
 Tel: (613) 592-7557
 Fax:(613) 482-5770
 Email: info@precidia.com

iPOCKET232™

WWW.PRECIDIA.COM