

IP•Express RS530HS

WAN

Ethernet

RS530 WAN Router or Ethernet Bridge



IP-Express RS530 HS is a Wide Area Network solution that bridges Ethernet Packets or routes the Internet Protocol through a High Speed **RS530** WAN interface that can be clocked at 16 megabits. The **RS530** WAN port supports Point to Point and Frame Relay Wide Area Networking Protocols with 24/7 proven interoperability.

- Branch Office Connections
 Shared Internet Access
- Education District Networking
 Multimegabyte File Transfers
 - Ethernet to RS530 Conversion

Bridae

The **IP-Express RS530 HS** in Bridge mode, is 100% protocol independent. Bridging TCP/IP, DecNet, NetBEUI, or any Ethernet protocol across a synchronous serial RS530 WAN interface.

Router

The **IP**•Express **RS530 HS** in Route mode, fully complies with Internet Protocol routing for high performance Branch Office connectivity.

Ethernet to RS530 Conversion for Encrypted Data Over IP Connections **Encrypted RS530 Serial Data** IP•Tube RS530 DCE IP•Tube RS530 DCE IP-Tube IP•Tube Encryptor Encryptor LAN • WAN • MAN IPExpressRS530HS Satellite IPExpressRS530HS LAN 1 Wireless Ethernet **Ethernet** GigE **xDSL** LAN₂

Cable Modem



IP•Express RS530HS

WAN

• WAN Router/Bridge with a High Performance RS530 Interface •

Network Security is provided with Full On Source, Destination Address; Port and Flag IP Packet filtering. Interconnectivity is able to be selectively controlled at the network, device and application layers.

Management of the IP•Express RS530HS is accomplished with a Command Line Interface that is accessed through a Console, an SSH or Telnet connection. Templates of the most common configuration provide for an Edit and Paste configuration. SNMP MIB I and II support is a standard feature.

Rack Mount Kit

The IP-Tube products are easily installed in 19" and 23" racks with the Rack Mount Kit. Easy access to both front and rear sides facilitates technician maintenance procedures.

IP•Express RS530 HS Technical Specification

LAN Network Interface:

- 10/100 BaseT Ethernet Port
- Auto-negotiate or Configured Speed/Duplex

LAN Network Protocols Supported:

- IP, TCP, UDP, RIP, ICMP
- IP Multicast support

WAN Network Interfaces:

• One RS530 DTE

RS530 Specifications:

- DTE Standard DB25 Female
- 16 Megabit per second clocking rate

WAN Network Protocols Supported:

- PPP (RFC 1548, RFC 1332, RFC 1334, PAP)
- OSPFv3 (RFC 2328, RFC5340)
- PIM / PIM Neighbors: (RFC 3973, RFC 5015, RFC 3569, RFC 2362)
- Frame Relay (ANSI ANNEX D, LMI, RFC 1420)

Management:

- Secure Socket Shell SSH
 Diffie-Hellman Group1/14 key exchange and strong integrity checking via MAC SHA1/SHA1-96 with Cipher AES-128 and 3DES and DSS and OpenSSH public key format
- Telnet support with Edit and Paste Template Files
- Console Port for Out of Band Management
- SNMP support (MIB I, MIB II)
- Remote configuration, monitoring, & reset

Routing Protocols Supported:

RIPv1, Static

TFTP Online Upgrade Capable

• Fully operational during upgrade

Network Security:

- Full On Source, Destination Address; Port and Flag IP Packet filtering
- Network, Device and Application Layers.

Dimensions:

• 9" (L) x 7.3" (W) x 1.50" (H)

Regulatory:

- Safety -IEC60950
- EMC CFR 47 Part 15 Sub Part B:2002 EN55022:1994+A1&A2 EN55024, ICES-003 1997 CISPR 22 Level A
- CE

Power:

- Locking Power Connector
- 12-24 VDC 1.0A
- Ships with Universal Adapter
- Optional -48V 0.25 Amp
- Hot Standby with 2nd Power Module
- Redundant Power Options



How to Order — IP•Express RS530 HS		
Part No.	Description	Notes
076-1530	IP•Express RS530 HS	Base Model
Power Options		Specify as suffix
Standard	10/30 VDC ADAPTER with IEC connector	DC Adapter 100/240 50/60 specify Power Cord
094-0930	Cable Kit for wiring DC input	9V-30VDC input - 10 Feet with Lugs
-N48VDC	Power Supply Module Negative 48 Volt DC	Isolated Negative 48 Volt Power
-RACKMNT	19" Wide Rack Mount Brackets	Enclosure Nut Serts Installed