Digi-One SP

Serial to Ethernet Adaptor



"We Deliver Information at the Speed of Light"

Visit Our Website at:

www.WirelessMessaging.com

Features:

- HTTP Configuration
- Patented RealPort for COM/TTY Port Control and Management
- TCP/UDP Socket Services for Broad Device Connectivity and Application use
- Auto-connect the Serial Device to Networked Server using raw, Telnet, rlogin
- Reverse Telnet for easy Access of Serial Devices from Network
- Switch Selectable RS-232/422/485 for Simple Interfacing to any type of Serial device
- Compact Size
- Modem Emulation allows Support for Devices Designed
 only for Modem Communications
- Status LED's for Power, Ethernet Link and Activity

Specifications:

- Serial Connector : DB-9 Male
- Serial Throughput: Up to 230 Kbps
- Ethernet Physical Layer: 10/100 Base-T
- Power Supply: 120v AC converting to 12v DC, Included
- Dimensions: 3.7 in x 1.72 in x 0.93 in
- Weight: 2.29 oz.



P/N= 0102-2003

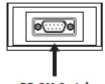
Overview:

- The Digi-One SP Provides a Reliable, Cost Effective way to connect any type of Serial Device to the Ethernet.
- Its Compact Design Delivers Cost-Effective Performance and Capability in one of the smallest Form Factors available.
- The Digi-One SP Supports a Wide Range of Protocols using Serial Tunneling, TCP/UDP connections or Digi's Patented RealPort COM port Redirector for Remote Native COM port Access.
- RealPort Enables Existing Applications to Communicate, without Modification, with Serial Servers over the Ethernet as if they were Communicating over a Serial Cable.
- The Digi-One SP is easy to install Locally or Remotely.
- The IP Address can be configured using DHCP, ARP-Ping or Setup, an application included with the Installation CD that Automatically Detects all Digi-One Devices on the Network.
- Using the Web Interface, users can Configure Advance Functions into their Application.

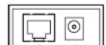
Regulatory Approvals:

- Safety: UL 60950, EN60950, CAN/CSA C22.2 No.60950
- Emissions/Immunity: FCC Part 15 Subpart B (Class A), EN55024, EN55022 (Class A), EN61000-3-2, 3

Digi One SP - Front



DB-9M Serial



Digi One SP - Back

Ethernet Power

