

Digi DialServ™

RJ-11 Phone Line Emulator

RJ-11 phone line simulator connects legacy devices with built-in modems to the LAN/WAN.



Overview

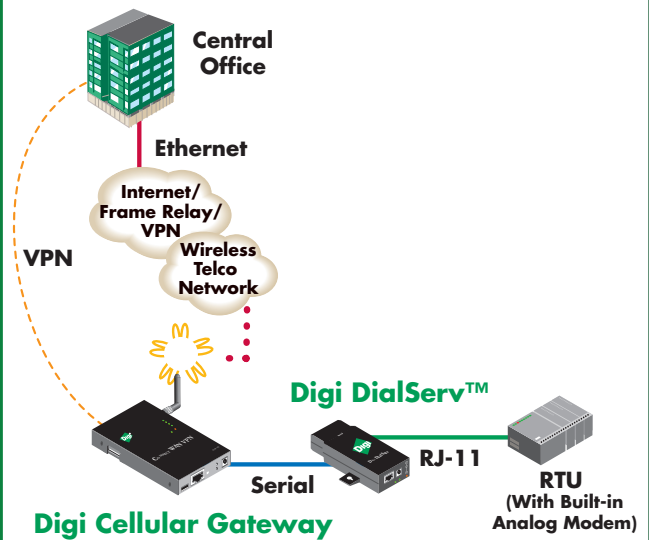
Digi DialServ is an RJ-11 PSTN analog modem to RS-232 serial converter that seamlessly integrates with Digi cellular gateways to communicate across LANs/WANs to legacy devices with built-in modems.

When used with Digi cellular gateways, Digi DialServ works with both dial-in and dial-out applications by simulating the Telco network and converting the requested phone number to an IP address. Remote devices with a built-in modem (and an RJ-11 port) may communicate seamlessly with a centralized location as if they were TCP/IP devices. Digi DialServ provides secure IPsec or SSL VPN connections, even over public networks.

Digi DialServ requires virtually no configuration, making it very easy to deploy. Simply plug the RJ-11 cable from your existing device into a Digi DialServ that is connected to a Digi cellular gateway via serial cable. Incoming and outbound calls will be converted to IP connections.

Applications for Digi DialServ include retail/POS, security/building automation, and connecting infrastructure devices.

Application Highlight



Features/Benefits

When used in conjunction with Digi cellular VPN gateways:

- Connects legacy devices with built-in modem to LAN/WAN
- Converts RJ-11 PSTN analog modem to RS-232 serial for compatibility with with Digi Connect® cellular gateways
- Simulates Telco network and converts home number to IP address
- Secure VPN connection (IPsec, SSL) even over public networks when used with the appropriate Digi cellular router
- Dial-in/Dial-out support

Related Products



ConnectPort™ WAN Family



Digi Connect® WAN Family



ConnectPort™ X



Interfaces	
Modem	1 RJ-11
Serial	Female DB-9 DCE serial for cellular gateway connection included (compatible with Digi Connect WAN, ConnectPort WAN VPN and ConnectPort X cellular gateways)
Features	
Data Conversion*	Converts analog/PSTN data to IP/packet data
Data Routing Methods*	Fixed IP address; Phone number as IP address; Look-up table for IP address based on phone number; Passing phone number to fixed IP address for routing; Secure IPsec and SSL tunneling available with Digi VPN gateways
Configuration*	Fully configurable through Web UI of the attached cellular gateway
Integrated Mounting Brackets	•
Modem Features	V.34 support with full error correction and compression; Supports all modem connection rates from 300 baud to 33.6 Kbaud
LEDs	Off-hook, Transmit
Dimensions (L x W x D)	3.9 in (9.9 cm) x 1.7 in (4.3 cm) x 1.0 in (2.5 cm)
Weight	2.3 oz (65.2 g)
Power Requirements	
Power Input	9-30VDC with locking power connector
Cable	Y-cable for power included, providing ability to share power with gateway
Environmental	
Operating Temperature	0° C to +70° C (32° F to 158° F)
Relative Humidity	5% to 95% (non-condensing)
Regulatory Approvals	
Safety	UL 60950, CSA 22.2 No. 60950, EN60950
Emissions/Immunity	CE; FCC Part 15 Class B, EN55022, EN55024, AS/NZS 3548, VCCI V-3/99 .05

* When used with a Digi cellular gateway

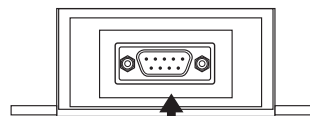
• Digi DialServ Feature

Power Y Cable



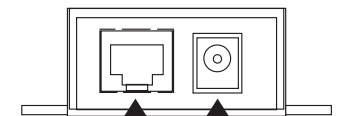
Allows Digi DialServ to share power with Digi Connect WAN or ConnectPort cellular products.

Digi DialServ - Front



**DB-9F
Serial**

Digi DialServ - Back



**RJ-11 9-30VDC
Power**

Visit www.digi.com for part numbers.

DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. www.digi.com/support

Digi International
877-912-3444
952-912-3444
info@digi.com

**Digi International
France**
+33-1-55-61-98-98
www.digi.fr

**Digi International
KK**
+81-3-5428-0261
www.digi-intl.co.jp

**Digi International
(HK) Limited**
+852-2833-1008
www.digi.cn



91001422
B1/709

BUY ONLINE • www.digi.com

© 2007-2009 Digi International Inc. Digi, Digi International, the Digi logo, the Making Wireless M2M Easy logo, ConnectPort, Digi Connect and Digi DialServ are trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective owners.

