STANDARD AND **CUSTOMIZABLE** SERIAL SERVER

# **DIGI CONNECT<sup>®</sup> SP**

Compact serial server delivers a powerful off-the-shelf hardware platform for standard plug and play applications or embedded networking solutions

More and more, electronic devices used in all types of commercial applications are being network-enabled so that data from those devices can be accessed, evaluated and utilized in real time. The Digi Connect SP device server is a simple and cost-effective solution for migrating electronic devices to this emerging world of networked device collaboration.

Built on Digi's 32-bit NET+ARM technology, the Digi Connect SP provides a powerful off-the-shelf hardware platform for standard plug and play device networking as well as custom network applications. The award-winning NET+ARM architecture provides a seamless migration path to embedded modules and a fully-integrated system-on-achip solution.

The Digi Connect SP also provides an easy user interface, product customization options, intelligent remote management and monitoring capabilities through Digi Remote Manager<sup>°</sup>, full IPv6 support and standard management interfaces including SNMP.

#### **BENEFITS**

DIGI

- Off-the-shelf hardware platform for standard or custom network applications
- Compact enclosure design with integrated mounting tabs
- RS-232 or switch-selectable RS-232/422/485
- Flexible 9-30 VDC power input
- Product customization options
- SSL/TLS with NIST-certified AES encryption for security sensitive environments
- Digi's patented RealPort<sup>®</sup> with encryption for COM/ TTY port redirection and control
- Support for IPv6, SNMP, SSHv2 and Digi Remote Manager

### **RELATED PRODUCTS**









TS MEL



ConnectPort<sup>®</sup> **RealPort**® TS 8/16

### **APPLICATION EXAMPLE**



Digi One® SP

# **CUSTOMIZABLE FIRMWARE MODELS**

The Digi Connect SP device server is the ideal platform for custom web- and network-enabled applications. It eliminates the hardware design effort and delivers a true device networking solution that is powerful enough to meet your future performance requirements.

Based on Digi's NET+OS<sup>®</sup> development platform, it delivers the integrated building blocks and tools to quickly and cost effectively create flexible and secure embedded applications for integrated, high-performance web and networking solutions.

## STANDARD FIRMWARE MODELS

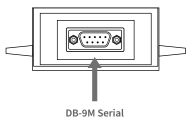
The Digi Connect SP delivers a true plug-and-play device networking solution that combines a compact form factor with proven serial port connectivity. Compared to the similarly-sized Digi One® SP, the Digi Connect SP provides a more extended operating temperature range, IPv6 support, the ability to issue automated email alerts and SNMP traps, and unique product customization capabilities. These and other features make the Digi Connect SP an attractive solution for a broad range of applications in retail/POS, manufacturing, building security, government and medical.

# SPECIFICATIONS

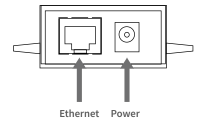
# Digi Connect<sup>®</sup> SP

HARDWARE		
PROCESSOR TYPE	32-bit NS7520	
PROCESSOR SPEED	55 MHz	
MEMORY BASE POPULATION	4 MB Flash / 16 MB RAM	
LEDS	Network link, Ethernet activity, Power (red)	
DIMENSIONS (L X W X H)	3.876 in x 1.680 in x 0.999 in (9.846 cm x 4.267 cm x 2.537 cm)	
WEIGHT	2.29 oz (6.50 g)	
INTERFACES		
SERIAL	RS-232 or switch-selectable RS-232/422/485 serial interface (DB-9M connector); Throughput up to 230,400 bps; 5/6/7/8 data bits; 1/1.5/2 stop bits; None/even/odd parity; Full signal support with software/hardware flow control	
ETHERNET	Auto-sensing 10/100 Mbit Ethernet interface and network link	
POWER REQUIREMENTS		
POWER INPUT	9-30VDC @ 370 mA	
POWER SUPPLY (INCLUDED)	North America: 120VAC; International: 90-264 VAC	
ENVIRONMENTAL		
OPERATING TEMPERATURE	0° C to 60° C (32° F to 140° F)	
STORAGE TEMPERATURE	-40° C to +90° C (-40° F to +194° F)	
RELATIVE HUMIDITY	5% to 90% (non-condensing)	
ALTITUDE	12,000 feet (3,658 meters)	
REGULATORY APPROVALS		
SAFETY	CSA 22.2 NO. 60950, EN 60950, UL60950	
EMISSIONS/IMMUNITY	FCC Part 15 Class A, EN55022, EN5J024, VCCI, AS 3548	

**DIGI CONNECT SP - FRONT** 









PARTNUMBERS	DESCRIPTION
UNITS FOR NET+OS APPLICATIONS	
DC-SP-01-C	Digi Connect SP (single-unit pack w/power supply)
UNITS WITH DIGI PLUG-AND-PLAY FIRMWARE	
DC-SP-01-S	Digi Connect SP (single-unit pack w/power supply)
DC-SP-01-S-25	Digi Connect SP (25-unit pack w/power supplies)
DC-SP-01-S-W	Digi Connect SP (single-unit pack w/power supply) (International)
DC-SP-01-S-W-25	Digi Connect SP (25-unit pack w/power supplies) (International)

# FOR MORE INFORMATION PLEASE VISIT WWW.DIGI.COM



DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

© 1996-2018 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

91001379 C4/618

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp

DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Modules category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

 70002269
 70002279
 70002410
 70002412
 70002414
 XSDRSN-03
 70002259
 70002261
 70002263
 70002265
 70002271
 70002277

 70002281
 70002285
 70002324
 70002404
 70002406
 70002418
 X4-Z1U-B101-A
 X2E-Z1C-W1-W
 X2-Z11-EM-A
 X2E-Z4C-D2-A
 X2-Z11-EM-A

 Z11-EM-W
 X4-Z1U-U901-A
 SEG308-T
 APAX-5070-BE
 DC-ES-8SB-EU
 DC-ES-4SB-SW-EU
 VESR321-ML
 SE305-T
 716FX2-ST

 NTSFP-LX-10
 516TX
 708FX2-ST
 1003GX2-B
 509FX-SC
 508TX-A
 SL30210110-SWH
 SE308-T
 FCOPPER-SFP-100
 7506GX2

 708FX2-SC
 508TX
 316TX
 306FX2-ST
 BB-SG30000324-51
 BNDL-MULT
 BNDL-MWF
 MGM13P12F512GE-V2