IOLAN SDG Secure Device Servers



perle.com/products/iolan-sds-terminal-server.shtml

Serial to Ethernet Device Servers

- 1, 2, 4 or 8 software selectable RS232/422/485 serial port interfaces
- 10/100 or 10/100/1000 Ethernet
- Advanced security features for data encryption, user authentication and event management

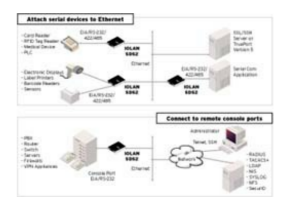


For secure serial to Ethernet connectivity applications, the IOLAN SDG

Device Server is the most advanced compact product available on the market today. Delivering high performance in a compact size, an IOLAN SDG offers extensive security, flexibility and next generation IPv6 technology making it ideal for applications that require remote device/console management, data capture or monitoring. **IOLAN Serial Device Servers** are also available with an <u>integrated V.92 modem</u>, support for <u>Power over Ethernet (PoE)</u>, <u>Class 1 Division 2</u> or <u>Extended Temperature ranges</u>.

Why IOLAN SDG Device Servers are the preferred choice:

- Powerful processors for the best throughput and performance on the market
- <u>TrueSerial®</u> packet technology delivers the most authentic serial connections across Ethernet for serial protocol integrity
- Indicators for network and serial interfaces for easy troubleshooting
- Plug & Play installation utility eliminates configuration hassles for all IOLAN's on your IP network
- <u>TruePort</u> Perle's com/tty redirector for serial based applications operates on Windows, Vista, Linux, Solaris, SCO and Unix
- FIPS 140-2 Cryptographic modules meet US Government NIST compliancy
- Power over serial cable eliminates costs of a separate power installation
- Next Generation IP support (IPv6) for investment protection and network compatibility
- Compact and protective solid steel enclosure for tabletop, wall mount or DIN rail mounting
- · Java-free browser access to remote serial console ports via Telnet and SSH
- <u>Ping watchdog probes</u> enable customers to power cycle equipment with attached Perle RPS power switches in the event of an unresponsive networking gear



Secure Serial to Ethernet Connectivity

The **IOLAN SDG Device Server** enables administrators to securely access remote serial console ports on equipment such as PBX, servers, routers, network storage equipment and security appliances through an IP network. Sensitive data such as credit card holder information is protected through standard encryption tools such as Secure Shell (SSH) and Secure Sockets Layer (SSL). Access by authorized users is assured via authentication schemes such as RADIUS, TACACS+, LDAP, Kerberos, NIS and RSA Security's SecurID tokens.

By using encryption technologies, an IOLAN can protect sensitive and confidential data from a serial device such as a credit card reader before being sent across a corporate Intranet or public Internet. For compatibility with peer encryption devices, all of the major encryption ciphers such as AES, 3DES, RC4, RC2 and CAST128 are fully supported.

Recognized as the most secure method for communicating to remote private networks over the Internet, the IPSec standard provides robust authentication and encryption of IP packets at the network layer of the OSI model. As a standard it is ideal for multi-vendor interoperation within a network providing flexibility and the ability to match the right solution for a particular application.

IOLAN Plug-ins

By choosig a Perle IOLAN Device Server you can rest assured that virtually any device with a serial COM port will operate in conjunction with your desired application exactly as it did when you had it directly connected. In the unlikely event that the Perle IOLAN Device Server does not enable this out of the box, *Perle will make it work*.

Perle IOLAN Device Servers utilize customer installable "<u>Device Plug-ins</u>" to successfully network devices where other solutions have failed. <u>Request a free engineering consultation now</u>.

Advanced IP Technology

With support for Next Generation IP (IPv6) the **IOLAN Serial to Ethernet Device Server** range provides organizations with investment protection to meet this rapidly growing standard.

Demand for IPv6, which is compatible with IPv4 addressing schemes, is driven by the need for more IP address. With the implementation and rollout of advanced cellular networks, a robust method is needed to handle the huge influx of new IP addressable devices on the Internet. In fact, the US Department of Defense has mandated that all equipment purchased be IPv6 compatible. In addition, all major Operating Systems such as Windows, Linux, Unix and Solaris, as well as routers, have built-in support for IPv6.

It is therefore important for end users and integrators to select networking equipment that incorporates the IPv6 standard. The IOLAN line with support for IPv6 already built in, is the best choice in serial to Ethernet technology.

Flexible and Reliable Serial to Ethernet Connections

An **IOLAN SDG Device Server** is ideal for connecting serial based COM port, UDP or TCP socket based applications to remote devices. Perle's <u>TruePort re-director</u> provides fixed TTY or COM ports to serial based applications enabling communication with remote devices connected to Perle IOLAN's either in encrypted or clear text modes. You can also tunnel serial data between devices across an IP network.

Perle's Device Management software provides better centralized control of multiple units resulting

in maximum uptime for your remote equipment.

All IOLAN SDG models have added protection against electrostatic discharges and power surges with robust 15Kv ESD protection circuitry enabling organizations to utilize this solution in the field with confidence.

Lifetime Warranty

All **Perle IOLAN SDG Serial to Ethernet Device Servers** are backed by the best service and support in the industry including Perle's unique lifetime warranty. Since 1976 Perle has been providing its customers with networking products that have the highest levels of performance, flexibility and quality.

Serial Port Access
 Connect directly using Telnet / SSH by port and IP address
Connect with EasyPort menu by Telnet / SSH
Use an internet browser to access with HTTP or secure HTTPS via EasyPort Web menu
Java-free browser access to remote serial console ports via Telnet and SSH
Ports can be assigned a specific IP address (aliasing)
Multisession capability enables multiple users to access ports simultaneously *
Multihost access enables multiple hosts/servers to share serial ports
Accessibility
In-band (Ethernet) and out-of-band (dial-up modem) support
Dynamic DNS enables users to find a console server from anywhere on the Internet
Domain name control through DHCP option 81
IPV6 and IPV4 addressing support
Availability
Primary/Backup host functionality enables automatic connections to alternate host(s)
Security
SSH v1 and v2
SSL V3.0/TLS V1.0, SSL V2.0
SSL Server and SSL client mode capability
SSL Peer authentication
IPSec VPN : NAT Traversal, ESP authentication protocol
Encryption: AES (256/192/128), 3DES, DES, Blowfish, CAST128, ARCFOUR(RC4), ARCTWO(RC2)
Hashing Algorithms: MD5, SHA-1, RIPEMD160, SHA1-96, and MD5-96
Key exchange: RSA, EDH-RSA, EDH-DSS, ADH
X.509 Certificate verification: RSA, DSA

Certificate authority (CA) list

Local database	
RADIUS Authentication, Aut	horization and Accounting
TACACS+ Authentication, A	uthorization and Accounting
LDAP, NIS, Kerberos Auther	ntication
RSA SecureID-agent or via I	RADIUS Authentication
SNMP v3 Authentication and	d Encryption support
IP Address filtering	
Disable unused daemons	
Active Directory via LDAP	
	Terminal Server
Telnet	

SSH v1 and v2

Rlogin

Auto session login

LPD, RCP printer

MOTD - Message of the day

Serial machine to Ethernet

Tunnel raw serial data across Ethernet - clear or encrypted

Raw serial data over TCP/IP

Raw serial data over UDP

Serial data control of packetized data

Share serial ports with multiple hosts/servers

Virtual modem simulates a modem connection - assign IP address by AT phone number

Virtual modem data can be sent over the Ethernet link with or without SSL encryption

<u>TruePort com/tty redirector</u> for serial based applications on Windows, Linux, Solaris, SCO, HP UX, NCR UNIX and AIX. For a complete list of all the latest drivers click <u>here</u>

<u>TrueSerial</u> packet technology provides the most authentic serial connections across Ethernet ensuring serial protocol integrity

RFC 2217 standard for transport of serial data and RS232 control signals

Customizable or fixed serial baud rates

Plug-ins allow customer or Perle provided plug-ins for special applications

Software Development Kit (SDK) available

Serial encapsulation of industrial protocols such as ModBus, DNP3 and IEC-870-5-101

ModBus TCP gateway enables serial Modbus ASCII/RTU device connection to ModBus TCP

Data logging will store serial data received when no active TCP session and forward to network peer once session re-established - 32K bytes circular per port

	Console Management
	Sun / Oracle Solaris Break Safe
	Local port buffer viewing - 256K bytes per port
	External port buffering via NFS, encrypted NFS and Syslog
	Event notification
	Manage AC power of external equipment using Perle RPS power management products
	Clustering - central console server enables access ports across multiple console servers
	Windows Server 2003/2008 EMS - SAC support GUI access to text-based Special Administrative Console
	Ping watchdog probes enable customers to power cycle equipment with attached Perle RPS power switches in the event of an unresponsive networking gear
	Remote Access
Dial, direct serial	PPP, PAP/CHAP, SLIP
	HTTP tunneling enables firewall-safe access to remote serial devices across the internet
Automatic DNS Update	Utilize DHCP Opt 81 to set IOLAN domain name for easy name management and with Dynamic DNS support , users on the Internet can access the device server by name without having to know its IP address. See <u>Automatic DNS update</u> support for details
IPSEC VPN	Microsoft L2TP/IPSEC VPN client (native to Windows XP)
client/servers	Microsoft IPSEC VPN Client (native to Windows Vista)
	Cisco routers with IPSEC VPN feature set
	Perle IOLAN SDS/STS and SCS models
	OA&M (Operations, Administration and Management)
	SNMP V3 - read and write, Perle MIB
	Syslog
	Perle Device Manager - Windows based utility for large scale deployments
	Configurable default configuration
	Installation Wizard
	Set a Personalized Factory Default for your IOLANs
	Protocols
	IPv6, IPv4, TCP/IP, Reverse SSH, SSH, SSL, IPSec/IPv4, IPSec/IPv6, L2TP/IPSec, CIDR, RIPV2/MD5, ARP, RARP, UDP, UDP Multicast, ICMP, BOOTP, DHCP, TFTP, SFTP, SNTP, Telnet, raw, reverse Telnet, LPD, RCP, DNS, Dynamic DNS, WINS, HTTP, HTTPS, SMTP, SNMPV3, PPP, PAP/CHAP, SLIP, CSLIP, RFC2217, MSCHAP

* Available on 2 and 4 port models

Hardware Specifications - IOLAN SDG and IOLAN SDS

	IOLAN SDG	IOLAN SDS		
Processor	600 Mhz ARM processor	MPC852T, 66 Mhz, 87 MIPS		

	Memory						
RAM MB	512	32					
Flash MB	4000	8					
	Interface Po	orts					
Number of Serial Ports	1, 2, 4 or 8	1, 2 or 4					
Serial Port Interface	Software selectable EIA232/4	22/485 on					
	1 Port: DB9M, RJ45 or DB25F 2 Port: RJ45 4 Port: RJ45 8 Port: RJ45	1 Port: DB9M, RJ45, DB25M or DB25F 2 Port: RJ45 4 Port: RJ45					
Sun / Solaris	Sun / Oracle 'Solaris' Safe - no costly server re-boots or dowr	o "break signal" sent during power cycle causing time					
Serial Port Speeds	300bps to 230Kbps with customizable baud rate support	50bps to 230Kbps with customizable baud rate support					
Data Bits	5,6,7,8, 9-bit protocol support						
Parity	Odd, Even, Mark, Space, Non	e					
Flow Control	Hardware, Software, Both, No	ne					
Serial Port Protection	15Kv Electrostatic Discharge I	Protection(ESD)					
Local Console Port	RS232 on Serial Port						
Network	Autosensing 1000Base-T / 100Base-TX / 10Base-T Auto-MDIX	10Base-T / 100Base-TX Ethernet RJ45					
	Software selectable Ethernet speed 10/100/1000 Auto	Software selectable Ethernet speed 10/100 Auto					
	Software selectable Half/Full/Auto duplex						
Ethernet Isolation	1.5Kv Magnetic Isolation						
	IOLAN SDG	IOLAN SDS					
	Power						
Power Supply	120 V AC (USA), 230V AC (In	ternational) Wall Power Adaptor included					
Power Supply Options	Power via External power 9-30 4.8 Watts uses standard 5.5m Power IN over serial cable	Dv DC, m x 9.5mm x 2.1mm barrel socket,					
Nominal Input Voltage	12v DC / 24v DC	12v DC / 24v DC					
Input Voltage Range	9-30v DC						
Power IOLAN over Serial	9-30v DC						
Power External Device via Serial Port	+5v DC regulated, 1W max						
Typical Power Consumption '@ 12v DC (Watts)	1 Port: 1.9 2 Port: 2.0 4 Port: 2.0 8 Port: 2.7	1 Port: 1.7 2 Port: 2.1 4 Port: 2.4					

Does not include power for devices connected to serial port Indicators LEDs Power/Ready Network Link Network Link activity Serial: Transmit and Receive data per port **IOLAN SDG IOLAN SDS Environmental Specifications** Heat Output (BTU/HR) 1 Port: 6.80 1 Port: 5.8 2 Port: 8.90 2 Port: 7.2 4 Port: 16.38 4 Port: 8.2 8 Port: 9.20 MTBF (Hours) 1 Port: 238,681 1 Port: 123,192 Calculation model based **2 Port:** 218,646 2 Port: 188,596 on MIL-HDBK-217-FN2 @ **4 Port:** 187,919 4 Port: 150,124 30 °C 8 Port: 126,364 **Operating Temperature** 0C to 55C, 32F to 131F Storage Temperature -40C to 66C, -40F to 150F Humidity 5 to 95% (non condensing) for both storage and operation. Case SECC Zinc plated sheet metal (1 mm) Ingress Protection Rating **IP40** Mounting Wall or Panel mounting, DIN Rail mounting kit optional **IOLAN SDG IOLAN SDS Product Weight and Dimensions** 1 Port: 0.23 kg (0.50 lbs) Weight 1 Port: 0.23 kg (0.50 lbs) 2 Port: 0.23 kg (0.50 lbs) 2 Port: 0.23 kg (0.50 lbs) 4 Port: 0.35 kg (0.77 lbs) 4 Port: 0.35 kg (0.77 lbs) 8 Port: 0.55 kg (1.20 lbs) Dimensions **1 Port:** 90 x 64 x 22 (mm) **1 Port:** 90 x 64 x 22 (mm) (without mounting tabs) 3.6 x 2.5 x 0.87 (in) 3.6 x 2.5 x 0.87 (in) **2 Port:** 90 x 64 x 22 (mm) **2 Port:** 90 x 64 x 22 (mm) 3.6 x 2.5 x 0.87 (in) 3.6 x 2.5 x 0.87 (in) 4 Port: 112 x 82 x 28 (mm) 4 Port: 112 x 82 x 28 (mm) 4.4 x 3.2 x 1.1 (in) 4.4 x 3.2 x 1.1 (in) 8 Port: 112 x 156 x 28 (mm) 4.4 x 6.1 x 1.1 (in) Dimensions **1 Port:** 90 x 89 x 24 (mm) **1 Port:** 90 x 89 x 24 (mm) with mounting tabs 3.6 x 3.5 x 0.87 (in) 3.6 x 3.5 x 0.87 (in) **2 Port:** 90 x 89 x 24 (mm) **2 Port:** 90 x 89 x 24 (mm) 3.6 x 3.5 x 0.87 (in) 3.6 x 3.5 x 0.87 (in) **4 Port:** 112 x 105 x 28 (mm) 4 Port: 112 x 105 x 28 (mm) 4.4 x 4.2 x 1.1 (in) 4.4 x 4.2 x 1.1 (in) 8 Port: 113 x 179 x 28 (mm) 4.4 x 7.1 x 1.1 (in) Packaging **Shipping Dimensions** 260 x 170 x 70 (mm), 10.2 x 6.7 x 2.8 (in)

Shipping weight	1 Port: 0.49 kg (1.1 lbs) 2 Port: 0.49 kg (1.1 lbs) 4 Port: 0.66 kg (1.5 lbs) 8 Port: 1.30 kg (2.9 lbs)	1 Port: 0.49 kg (1.1 lbs) 2 Port: 0.49 kg (1.1 lbs) 4 Port: 0.66 kg (1.5 lbs)					
	Regulatory App	rovals					
Emissions	CFR47 FCC Part 15 Subpart B:2015	CFR47:2003, Chapter 1, Part 15 Subpart B, (USA) Class A					
	ICES-003:2016 Issue 6:2016	ICES-003, Issue 4, February 2004 (Canada)					
	CISPR 32:2015/EN 55032:201	5 (Class A)					
	CISPR 16-2-3:2010/A2:2014						
	EN61000-3-2:2014, Limited for Harmonic Current Emissions	EN61000-3-2 : 2010, Limits for Harmonic Current Emissions					
	EN61000-3-3:2013, Limits of Voltage Fluctuations and Flicker	EN61000-3-3 : 2010, Limits of Voltage Fluctuations and Flicker					
Immunity	CISPR 24:2010/EN 55024:2010						
	EN61000-4-2: 2009 Electrostatic Discharge						
	EN61000-4-3: 2006/A2:2010: RF Electromagnetic Field Modulated						
	EN61000-4-4: 2004 Fast Transients						
	EN61000-4-5: 2006 Surge						
	EN61000-4-6: 2009 RF Continuous Conducted						
	EN61000-4-8: Power-Frequency Magnetic Field						
	EN61000-4-11: Voltage Dips and Voltage Interruptions						
Safety	IEC 62368-1 and EN 62368- 1:2014	IEC 60950-1 (ed 2); am1 am2 and EN 60950-1: 2006+A11: 2009+A1: 2010+A12: 2011+A2: 2013					
	CAN/CSA-C22.2 No. 62368- 1-14 and UL 62368-1 CAN/CSA-C22.2 No. 60950-1-03 and ANS 60950-1, Second Edition						
Other	<u>Reach, RoHS and WEEE Compliant</u> Directive 2011/65/EU restriction of the use of certain hazardous substances in electrical and electronic equipment and meets the following standard:: EN 50581:2012						
		CCATS - G168387					
	ECCN - 5A992						
	HTSUS Number: 8471.80.100	0					
	Perle Limited Lifetime Warrant	у					

Serial Connector Pinout							
IOLAN SDG DB9M Socket	Direction	RS232	RS485 Full Duplex	RS485 Half Duplex	RS422		

1	-	DCD	-	-	-
2	-	RxD	RxD+	-	RxD+
3	-	TxD	TxD-	DATA-	TxD-
4	-	DTR	-	-	-
5		GND	GND	GND	GND
6	-	DSR	-	-	-
7		RTS	TxD+	DATA+	TxD+
8	-	CTS	RxD-	-	RxD-
9		-	-	-	-

IOLAN SDS DB9M Socket	Direction	RS232	RS485 Full Duplex	RS485 Half Duplex	RS422
1	-	DCD	-	-	-
2	-	RxD	RxD+	-	RxD+
3		TxD	TxD+	DATA+	TxD+
4	-	DTR	-	-	-
5		GND	GND	GND	GND
6	-	DSR	RxD-	-	RxD-
7		RTS	-	-	-
8	-	CTS	-	-	-
9		-	TxD-	DATA-	TxD-

IOLAN RJ45 Socket	Direction	RS232	RS485 Full Duplex	RS485 Half Duplex	RS422
1		Power In	Power In	Power In	Power In
2	-	DCD	-	-	-
3	-	RTS	TxD+	DATA+	TxD+
4	-	DSR	-	-	-
5	-	TxD	TxD-	DATA-	TxD-
6	-	RxD	RxD+	-	RxD+
7		GND	GND	GND	GND
8	-	CTS	RxD-	-	RxD-
9	-	DTR	-	-	-

10		Power Out	Power Out	Power Out	Power Out
IOLAN DB25M Socket	Direction	RS232	RS485 Full Duplex	RS485 Half Duplex	RS422
1		Sheild	Sheild	Sheild	Sheild
2	-	TxD	-	-	-
3	-	RxD	-	-	-
4	-	RTS	-	-	-
5	-	CTS	-	-	-
6	-	DSR	-	-	-
7		GND	GND	GND	GND
8	-	DCD	-	-	-
9		Power Out	Power Out	Power Out	Power Out
12		Power In	Power In	Power In	Power In
13		-	-	-	CTS-
14		-	TxD+	DATA+	TxD+
15		-	TxD-	DATA-	TxD-
18		-	-	-	RTS+
19		-	-	-	RTS-
20	-	DTR	-	-	-
21		-	RxD+	-	RxD+
22		-	RxD-	-	RxD-
25		-	-	-	CTS+
IOLAN DB25F Socket	Direction	RS232	RS485 Full Duplex	RS485 Half Duplex	RS422
1		Sheild	Sheild	Sheild	Sheild
2	-	RxD	-	-	-
3	-	TxD	-	-	-
4	-	CTS	-	-	-
5	-	RTS	-	-	-
6	-	DTR	-	-	-
					GND

8	-	DCD	-	-	-
9		Power Out	Power Out	Power Out	Power Out
12		Power In	Power In	Power In	Power In
13		-	-	-	RTS-
14		-	RxD+	-	RxD+
15		-	RxD-	-	RxD-
18		-	-	-	CTS+
19		-	-	-	CTS-
20	-	DSR	-	-	-
21		-	TxD+	DATA+	TxD+
22		-	TxD-	DATA-	TxD-
25		-	-	-	RTS+

TCP

Using RAW TCP Sockets

A raw TCP socket connection which can be initiated from the serial-Ethernet device or from the remote host/server. This can either be on a point to point or shared basis where a serial device can be shared amongst multiple devices. TCP sessions can be initiated either from the TCP server application or from the Perle IOLAN **serial-Ethernet** adapter.

