Sixnet Device Servers™

Ethernet Real-Time Device Servers

The Sixnet serial to Ethernet device servers are ideal for connecting your serial-based software applications over Ethernet to your remote serial devices.

These high performance devices deliver a truly rugged solution in a very compact size. The DS device servers are easy to use and at the same time extremely flexible, offering the latest in advanced IP technology. Use the supplied Quick Configurator for fast setup or the powerful Device Manager for more advanced configurations.

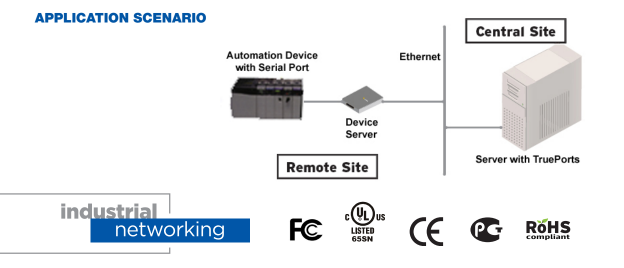
PRODUCT HIGHLIGHTS

- > Auto-detecting 10/100 RJ45 Ethernet port
- > Universal EIA-RS232/422/485 interface is software selectable which prevents field tampering
- Serial data tunneling across an IP network with full support for back to back (paired mode) operation
- > Advanced security through AES / 3DES encryption over SSH or SSL sessions (SDS model)
- > Next Generation IP support (IPV6) for investment protection and network compatibility

FEATURES & BENEFITS

- > Space saving compact package
- > Rugged and protective metal enclosure
- > Wide temperature range meets NEMA TS-2
- > 15Kv ESD protection for continuous and reliable long-term operation
- > Indicators for network and serial interfaces for easy troubleshooting

- Reset Ethernet 9-00 9-00wer / Ready 9-00wer / Ready 1-10k (10=Green, 100=Yellow) - Activity **EtherTRAKO** Industrial Ethernet Device Server TxD Rxb DS Series
- > Port buffering for data capture and analysis
- For console management applications, powerful authentication schemes prevent unauthorized access
- Device Management software for centralized management and control
- COM or TTY port control and management for serial-based applications
- > Direct 9-30 VDC power range No adapter needed in systems with 12 or 24 VDC available
- Power over serial cable eliminates cost of a separate power wiring – Supports both power from serial or power to serial device
- > DIN Rail mounting standard for Industrial Automation applications
- > Direct panel mountable for convenient installation on any flat surface



CELLULAR RADIO OPTIONS:

CDMA: 2G 1xRTT 3G EVDO Rev. A GSM: 3G HSPA USB Aircard support available

SERIAL PORT

Serial or console (management) modes EIA-RS232/422/485 software selectable Full hardware flow control EIA-RS232 speeds 50 bps to 230 Kbps EIA-RS422/485 speeds up to 230 Kbps TX and RX LEDs Interface modes: 2 & 4 wire, half & full duplex

ETHERNET PORT

10 Mbps or 100 Mbps

10/100BaseTx Auto-detecting speed & duplex

Isolation 1500 VRMS 1 minute

Protocols (all models): IPv6, IPv4, TCP/IP, UDP, CIDR, Multicast, ARP, RARP, ICMP, BootP, DHCP, TFTP, Telnet, Raw, Reverse Telnet, RCP, HTTP Additional protocols (SDS model): SSH & Reverse, SSL, RIPv2/MD5, SNTP, LPD, DNS, WINS, HTTPS, SMTP, SNMPv3, PPP, PAP/CHAP, SLIP, CSLIP

SECURITY & AUTHENTICATION SDS model only unless otherwise noted

Local database - both SDS and DS models

Secure shell SSHv1 and SSHv2

Secure Socket Layer SSL v2.0 and v3.0; server and client

Transport Layer Security TLS v1.0 Encryption protocols: AES, 3DES, DES, Blowfish, CAT128, ARCFOUR

(RC4), ARCTWO (RC2)

Hashing algorithms: MD5, SHA-1, RIPEMD160, SHA1-96, MD5-96

Key exchange: RSA, EDH-RSA, EDH-DSS, ADH X.509 certificate verification RSA, DSA

Authentication and accounting RADIUS

SecureID-agent RSA or via RADIUS

Other: Certificate authority (CA) list; TACACS+, LDAP, NIS, Kerberos; IP address filtering; Disable unused daemons

MANAGEMENT

Powerful and easy to use

Web browser HTTP or secure HTTPS (SSL/TSL)

Device Manager software Microsoft Windows utility

Quick Configurator for fast and easy setup

CLI (Command Line Interface), Telnet, SSH, console port

Other: SNMP, MIB II; read & write; SYSLOG; Port Buffering

TTY / COM EMULATION

OS support: Microsoft Windows (Server 2003, XP, 2000 and NT), Linux, Solaris, AIX, SCO UnixWare/OpenServer, NCR, HP UX

ELECTRICAL

Input voltage 9-30 VDC thru power jack or RJ45 Input power (typical) 4.8 Watts ESD protection on all signals 15Kv

ENVIRONMENTAL

Operating temperature range -34^{*} to +74 °C (meets NEMA TS-2) Storage temperature range -40 to +85 °C Humidity (non-condensing) 5 to 95% RH Vibration, shock, freefall IEC68-2-6, -27, -32

* Real-time clock power back-up in SDS model is limited when unit is shut down at very low temperatures

STANDARDS COMPLIANCE

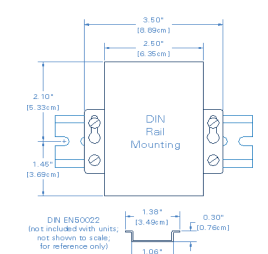
Hazardous Locations: UL1604 (CSA C222/213) Class I, Div 2 (Zone 2) Electrical safety: UL/CSA60950 & 508, EN60950 EMI emissions: FCC part 15, ICES-003, EN55022 EMC immunity: IEC61326-1

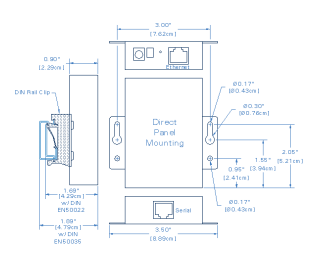
PHYSICAL

DIN rail or direct to panel mount Packaging (powder-coated steel) IP30 protection Dimensions - see mechanical drawing Weight 0.35 kg (0.8 lb)

All specifications are subject to change. Consult factory for latest info.

MECHANICAL DRAWING





[2.68cm]

ORDERING GUIDE

PART NUMBER	DESCRIPTION
ET-DS-1	EtherTRAK Device Server

