



### UT-3302

# **FEATURES**

- ۲ Ideal for voice and video tunneling applications
- UT Client software is available for PCs ۵
- **Tunnels multicast + all other Ethernet protocols** 3
- UT-3302 temperature range of -20 to +70 C
- External 12, 24, 48 VDC power options 0
- UT-3302 is a small, two ethernet port version
- Integral 4 port switch on the trusted interface
- AC and DC power supply options
- POE power option (24 volt DC)
- 0 Ethernet ports: 10/100BaseT, MDI/MDIX
- One asynchronous serial setup port
- Easy to setup and maintain
- Can be set to either client mode or server mode
- Server unit supports up to 8 remote client UTs
- 0 Extensive statistics logging and diagnostic tools
- AES 128, 192 or 256 bit encryption
- 0 Can be used with or without encryption
- Uses UDP as the transport protocol
- Remote PC appears to be on the local network
- Stand alone, rack mount, DIN clip mount
- Bridges 802.1Q tagged V-LAN trunks
- Extensive filtering on MAC, IP, and Protocols
- NAT friendly 3

Connect the office network to a remote or home office via broadband with the security of AES encryption

Call DCB... 1-800-432-2638

# UT-3302 Encrypted UDP Tunnel

## DESCRIPTION

The UT-3302 is a compact, industrial temperature rated device (Internet Appliance) that tunnels layer2 Ethernet. The tunnel can be encrypted with AES or non-encrypted. The UT-3302 features two Ethernet LAN ports (4 port switch on trusted interface)and a serial setup port.

The UT-3302 encrypts data between private networks using the public Internet or any other network as the transport. This creates a flat, bridged network, a private network within public or private networks.

The UT-3302 can be a client or server. As a server, the UT-3302 supports up to 8 client devices. As a client, it can be used in conjunction with a UT-6602 server for up to 50 remote UT-6602 or UT-3302 clients. A UT server supports UT Client software for PCs.

The UT series uses AES 128, 192 or 256 bit encryption. AES is the US Government standard, selected using an open selection process, to replace DES and 3DES encryption.

The UT-3302 network interfaces are Ethernet only. The serial port of the UT-3302 can be used for initial setup of IP address. The UT-3302 has external 12, 24 and 48 volt options.

The UT series operates through firewalls with only one port of your choice opened. It bridges all Ethernet protocols including IPX, IP, NetBEUI, and other proprietary protocols. The UT series is straightforward, easy to configure and maintain. The UT series has state-of-the-art AES encryption security without the configuration complexity of VPN.

#### **Applications for the UT Series**

- VOIP dispatch terminals and consoles
- **VOIP** multicast applications •
- Video multicast applications
- Gas and oil production, pipelines •
- Retail Stores, credit card readers •
- Law Enforcement Remote offices •
- Medical Meets HIPAA requirements for • securely sending medical data
- Sales personnel at home or traveling •
- Financial industry •
- Support a remote office with one UT device •
- More security to sensitive locations within a corporate network
- Securely bridge networks over the Internet for lower line costs
- Remote network monitoring using the Internet for data transport

# **SPECIFICATIONS**

#### General

One asynchronous DE-9P RS232 serial setup port

- Two Ethernet ports, 10/100BaseT, MDI/MDIX with 4-port switch on the trusted interface
- Sustained throughput up 10 Mbps with AES encryption mode
- Several thousand PPS throughput, depending upon packet size
- Up to 8 clients
- MAC bridging table supports 2,048 entries
- Traverses firewalls through a single port, any port, with port 22 the default port
- Communicates with UT-6600,UT-6601, UT-3300 and UT-Soft **Protocol Features**
- AES 128, 192, or 256 bit encryption
- Dynamic DNS support. Current support is for sitelutions.com and freedns.afraid.org
- Web browser configuration and management from local trusted interface
- Default IP address: 192.168.0.1
- Initial setup via local serial terminal
- NAT friendly

**APPLICATION** 

- Indicators (front panel)
- $\bullet \quad \ \ {\rm Front-Power,\,Status}$
- Rear LAN connection and LAN activity for each port

### **Physical/Electrical**

Power requirements: 10 to 28 VDC, 6 watts 12, 24, 48, 125 VDC and 240 VAC options are available Supplied with 120 VAC, 19 watt external supply 5" x 3.75" x 1" One pound

#### Environmental

- Operating Temp: -20 to +70 C
- Storage Temperature: -50 to +85 C
- Humidity: <95% Non-condensing



Data Comm for Business, Inc. 2949 CR 1000 E Dewey, IL 61840 Voice 8004DCBNET (800.432.2638) Fax 217.897.1331 Info www.dcbnet.com/contact.html Web www.dcbnet.com

