

eStud - Secured Tunneling Device

XV-TD2-E



- Secure with encrypted data
- Dual LAN port
- Build in WEB based GUI for setup
- Redundancy failover ready
- Harden for outdoor use with enclosure box
- LTE, WAN, Satellite ready
- Bridge mode, Router Mode and Port Forwarding Mode
- VPN mode
- Gigabits ports for best adaptive to any devices

[Features]

Securing data, video and voice over the public network or WAN is becoming a necessity and requirement in many secure application. It allows multiple IP devices from the remote to be connected back to the central using a single WAN address. The high operating temperature allow the device to be install outdoor with IP protected cabinet, this allow the use in City Surveillance, Highway Traffic monitoring, remote field device data capturing via Satellite.

When using with video surveillance application under Multicast mode, it will support unlimited TTL, uPnP mode, and IGMP mode.

Specification

Model	XV-TD2-E
Bandwidth	200Mbps
Encryption	AES up to 256 bit Blowfish up to 128 bit Camellia up to 256 bit
Management	SNMPv3
Network	100/1000 base T
Console	DB9 Serial RS232
User Interface	HTTPS Web GUI
Connection	Static IP / DHCP
Power Supply	100-240Vac 50/60Hz
Operating Temperature	0° to +40° C
Humidity	0 – 95% Non Condensation
MTBF	>200000 hours
Dimension	437 x 287 x 43 mm

*** Tunnel firmware compatible to Thrulink 5.1, 5.2.**