



SECURE TERMINAL EQUIPMENT

Secure Video Teleconference

Type 1 Secure Video Teleconferencing capability using STE and standard video teleconferencing equipment

PRODUCT DESCRIPTION

STE is the perfect solution to enhance your standard video conferencing equipment by providing the capability for secure multi-media communications. STE offers quality levels comparable to non-secure video teleconferencing and facilitates connectivity via a simple PC interface. A secure data call is set up between two STEs in less than 2 seconds, enabling users of H.320 and T.120 compliant video conferencing systems to conveniently conduct secure, near real-time video meetings. The quality level of communication and ease of STE operation deliver a virtually transparent secure communication experience to the end-users.



APPLICATIONS

Secure, standards-based desktop or room video teleconferencing with users of H.320 and T.120 compliant systems.

KEY BENEFITS AND FEATURES

- STE with FORTEZZA Plus (KOV-14) provides security from SBU up to Top Secret Sensitive Compartmented Information (NSA certified).
- ISDN BRI (2B+D) operation capability up to 128Kbps, full duplex synchronous.
- Standard serial port interface-provides plug and play capability.
- Auto secure operation with STE.
- Near real-time video for visual recognition.
- Flexibility to provide desktop or room-size video.
- · Supports secure
 - Collaboration
 - Data Transfer
 - · White Board
 - Chat
- Multipoint Video Conferencing is supported by utilizing COTS Bridge Technology.

SPECIFICATIONS

STE/Secure Video Conferencing

STE INTERFACES

- · External Power Supply, 90-253 VAC, 47-63 HZ
- · Autoranging
- EIA-232E/EIA-530A Selectable Serial Port

BRI

- · ISDN, BRI 2B+D, RJ-45 S/T Interface
- PCMCIA FORTEZZA Plus (KOV-14) Crypto Card, SBU to Top Secret SCI





VIDEO CONFERENCING SYSTEM INTERFACES (TYPICAL)

- · PC with ISA or EISA Bus
 - 90 MHz or Faster CPU
 - 32 MB RAM (Minimum)
 - 14 MB Disk Space
- · SVGA or VGA Monitor
- V.35/EIA RS-449 Port
- Windows 95, NT 3.51 or 4.0

For Additional Information Contact:

L-3 Communication Systems-East One Federal Street, Camden, NJ 08102 Telephone 856-338-4942

FAX: 856-338-2741

E-mail: steve.a.haas@L-3Com.com

or Visit our Website at: http://www.L-3Com.com/STE



Communication Systems-East