



Criticom ISEC 2030-MR

The secure H.323 component level video solution

3eTI's Criticom ISEC 2030-MR component level video solution for IP (H.323) integrates Ultra Electronics Criticom's DISA-approved and NIAP certified secure video switching product (ISEC) with industry-leading codecs and AV technology to meet all of your secure IP video conferencing needs.

The Criticom ISEC 2030-MR provides all the benefits of Criticom's ISEC secure/non-secure switching technology, integrated with leading vendor video codecs and choice of LCD displays. A fully integrated rack-based solution, ISEC 2030 is ideal for both office and conference room applications requiring just 3U of customer furnished rack space.

By automating the security level switching process, Criticom ISEC 2030-MR allows end users to easily switch between secure and non-secure networks, eliminating the need for expensive certified technicians and time consuming manual processes.

With the flip of a single table-top switch, users can quickly establish a secure or non-secure video connection, guaranteeing Information Assurance (IA) compliance across IP conferencing networks. In addition, Criticom's illuminated LED sign clearly indicates the security status, providing users with complete assurance that their video communications are uncompromised.

3eTI's Criticom ISEC switching technology meets all NIAP, DISA, COMSEC, and IA requirements, and is also offered in H.320 and dual H.323/H.320 configurations.

Technical highlights

- DISA DVS approved and CAP compliant
- Requires a minimum of 3U rack space
- Two levels of secure switching with an optional 3 network
- Simple table-top switch for security mode selection
- Wall-mountable, illuminated "Secure/Non-Secure" LED sign
- IPv4 and IPv6 support
- Industry standard network interfaces
- Complete erase (clear and reset) of codec information between switching operation (period processing)
- On-screen messaging for period processing status
- Internal Web browser for network configuration
- Security mode confirmation indicators
- Fail-safe error checking of hardware and software before switching networks
- DSAWG approved
- NIAP-certified IP switch

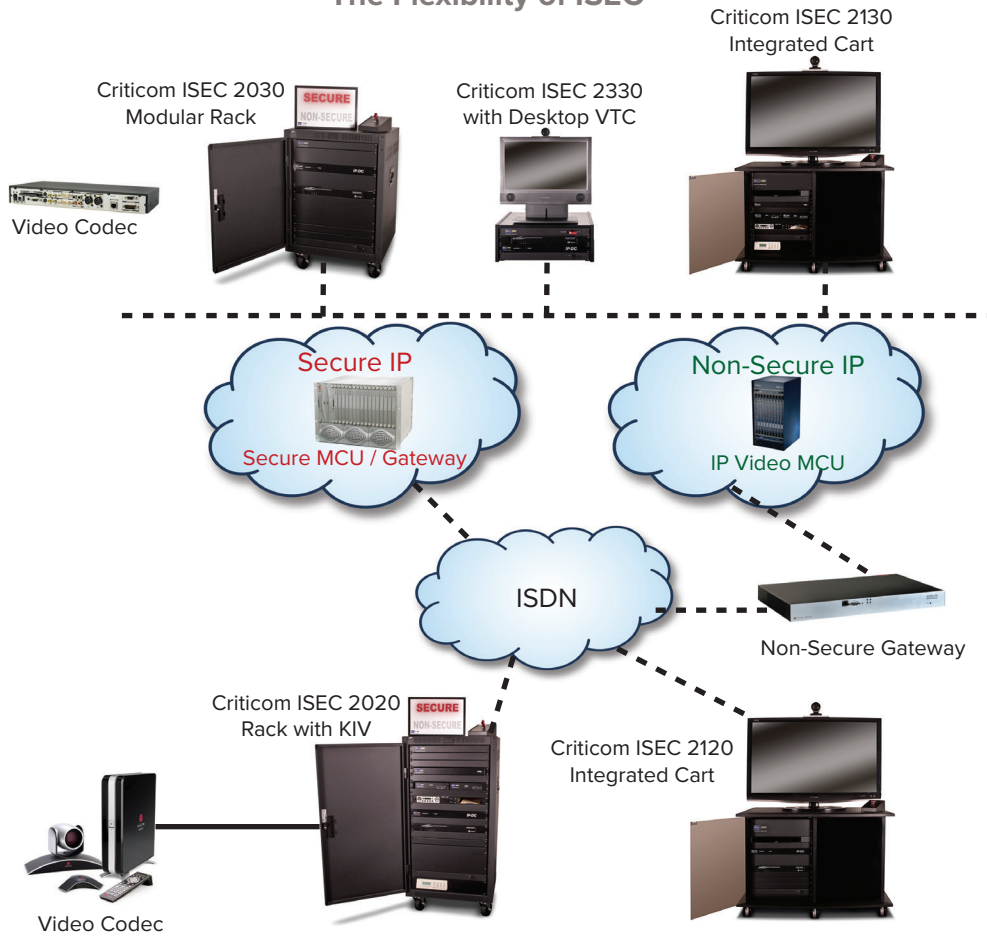
FEATURES

- The leading DISA/NIAP approved secure video product
- Intuitive and fail-safe operation for end users with a single table-top switch
- Automated switching process reduces the need for dedicated technical staff
- Seamlessly integrates with existing room control systems (AMX/Crestron)
- Clear status indication with a wall mountable, illuminated "Secure/Non-Secure" sign
- Easy procurement with preconfigured bundles on GSA schedule

Specifications

ISEC H.323 PLATFORM	NETWORK INTERFACES	POWER
<ul style="list-style-type: none"> • NIAP-certified optical switch • DSAWG approved 	<ul style="list-style-type: none"> • 2x LAN/Ethernet (RJ-45) 10/100 Mbps 	<ul style="list-style-type: none"> • 110-120 VAC, 60 HZ
BANDWIDTH	INFORMATION ASSURANCE COMPLIANCE	CODEC INTERFACE
<ul style="list-style-type: none"> • H.323 up to 6+Mbps (based on codec option) 	<ul style="list-style-type: none"> • Fully automated period processing • Self contained controller (IP-DC) 	<ul style="list-style-type: none"> • RS-232 API port required • Compatible with AMX/CRESTRON room control systems

The Flexibility of ISEC



3eTI's Criticom ISEC product line delivers secure switching solutions for video conference calls conducted at various security levels and across differing networks. Available in a full spectrum of custom solutions, learn how Criticom ISEC can meet your unique video communications needs.

