Wireline Terminal (Type 1)



Information Assurance for Voice and Data Communications

Overview

The Sectéra® Wireline Terminal is a software architected solution capable of encrypting both voice and data. A compact, lightweight device, it interfaces simply with standard analog desktop phones, fax machines or personal computers. It also provides secure voice communications for calls placed from Sectéra Secure Wireless Phones for GSM to analog desk phones. The small footprint allows it to be used in a stationary environment with minimal space, or as a portable device easily transported to remote or temporary locations.

The Sectéra Wireline Terminal is NSA Certified to protect information classified Top Secret and below using Type 1 encryption algorithms.

The Military Committee for the NATO Communications and Information Systems Security and Evaluation Agency (SECAN) has approved the Sectéra Secure Wireless Phone for GSM and Sectéra Wireline Terminal for the encryption of all levels of NATO classified information.

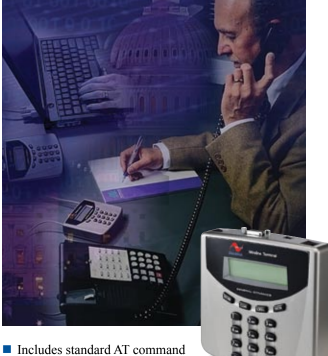
Its simple operation makes secure calling virtually transparent, and improved technology offers voice quality equal to that of a non-secure call.

Benefits/Features

- Incorporates the Sectéra architecture with Secure Communiations Interoperability Protocol (SCIP) signaling for secure wireless and wireline interoperability
- Provides secure voice, secure data and nonsecure data modes
- Provides U.S. Type 1 NSA-certified encryption
- Interoperability between Type 1 and General Dynamics' TalkSECURE[™] Wireless and Wireline products



- Software upgradability allows users to incorporate latest enhancements
- Small size and light weight provide portability
- A standard 56 KB mode provides enhanced data rates
- Contains security and authentication display and voice prompts to assist with security set-up



- Includes standard AT command set, secure access control, access control list and secure dial
- Access is via PIN, with support for multiple users
- Supports U.S. Crypto Modernization
- Provides a transition from STU-III to SCIP standards

Interoperable Security Architecture

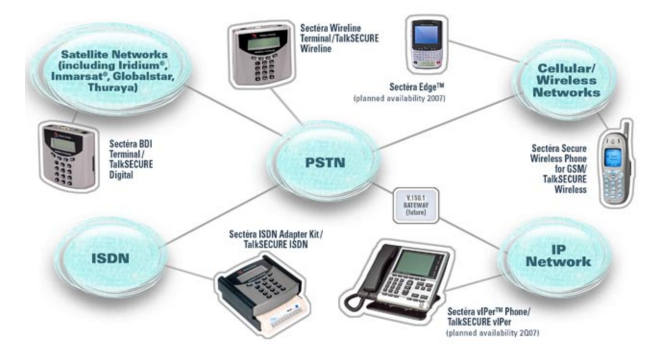
Key to the success of the Wireline Terminal is the Sectéra interoperable security architecture upon which it is built. The Sectéra architecture provides the following key benefits:

- Device independence enables interoperable security between virtually any wireless and wireline device incorporating SCIP signaling
- Platform independence (via SCIP) enables interoperable security between vendor products
- Application independence enables integrated information assurance for voice, data, networks and PKI
- Supports U.S. government Type 1 security
- Fully software programmable KG with software update capability



Wireline Terminal (Type 1)

Sectéra®/TalkSECURE[™] Interoperable End-to-end Secure Voice/Data Communications



Sectéra Wireline Terminal Specifications

Size

- Width: 5.0 in.
- Height 1.3 in.
- Depth: 4.6 in.
- Weight: 10 oz.
- Volume: 30 cu in.
- **Black Interfaces**

PSTN: RJ11

- **Red Interfaces**
- Phone: RJ11
- RS232: 9 Pin RS232

Power

AC Power: 110 to 220 VAC (< 6 Watts)

Modem

- V.32/V.34/V.90
- * When other end is attached to a secure digital link.
- ** See www.gdc4s.com/secureproducts for more details.

Up to 56,000 BPS*

Data Rates

Toll Quality:

Environment

Speech Processing

• 6.4 KBPS - G.729D

Shock and Temperature**

Operational: 0° C to 50° C

Storage: -20° C to 70° C

(32° F to 122° F)

(-4° F to 158° F)

Transmit/Receive: Yes

Secure Dial

Tested for Thermal Shock, Vibration,

2400 BPS — MELP

- Approvals TSG and TEMPEST Approved
 - Connection (Telecom):
 - ANSI/TIA-968-A-2002 (US) CTR21 (EU)
 - IS CS-03, Issue 8 (Can)
 - AS/ACIF S002:2001 (AUS)
 - PTC200: ISS2 (NZ)
 - Safety:
 - UL 60950, EN60950, IEC60950
 - EMI/EMC:

Secure Communications: We Bring You What's Next

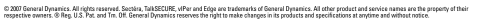
- FCC Part 15 subpart B, Class B
- EN55022/EN55024



GENERAL DYNAMICS

C4 Systems

INFOSEC 77 A Street, Needham, MA 02494-2806 USA Phone: 781-455-2800 • Toll-free: 888-Type1-4-U (888-897-3148) • Fax: 781-455-5555 E-mail: infosec@gdc4s.com • Web site: www.gdc4s.com/secureproducts



811-230-023

70.850-48

