Overview

When high assurance secure communications are required in remote areas where terrestrial communications are not available, the Sectéra® BDI (Black Digital Interface) Terminal provides end-to-end voice and data security for digital communications. Sectéra BDI Terminal protects communications for a variety of satellite applications, including Iridium®, Inmarsat®, Globalstar and Thuraya satellite phones. The terminal has also been enhanced to provide secure data rates up to 128 Kb/s over landline digital networks when connected to an ISDN adapter and to secure classified documents sent via standard commercial fax machines. Additionally, the terminal can be used to secure voice and data for mobile phones and other AT-compatible communication devices.

The Sectéra BDI Terminal complements the Sectéra portfolio of secure interoperable wireless and wireline products, providing Type 1 voice and data encryption for authorized U.S. government personnel over a multitude of digital circuits.

Features at a Glance

- Incorporates Sectéra architecture with SCIP signaling for secure wireless and wireline interoperability
- Secure interoperability with Sectéra Type 1 Wireless and Wireline products
- Secure interoperability with TalkSECURE™ Wireless and Wireline products for SBU (Sensitive But Unclassified) and Homeland Security applications
- Software programmable and software upgradeable to incorporate the latest enhancements
- Small, portable, compact and lightweight
- Security/Authentication display and voice prompts assist with security set up

Secure Voice and Data Communications via Satellite, Phone, Fax and PCs

- Analog or digital encryptor for voice, data, and fax
- NSA certified for Top Secret codeword and below
- Secure communications for Iridium®, Inmarsat®, Globalstar and Thuraya satellite phones
- High voice quality for secure and non-secure calls
Sectéra® BDI Terminal (Type 1)

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

### Sectéra BDI Terminal Specifications

#### Environment
- Tested for Thermal Shock, Vibration, Shock and Temperature**
- Operational: 0° C to 50° C (32° F to 122° F)
- Storage: –20° C to 70° C (–4° F to 158° F)

#### Secure Dial
- Transmit/Receive: Yes

#### Approvals
- TSG and TEMPEST Approved
- Connection (Telecom):
  - IS CS-03, Issue 8 (Can)
  - AS/ACIF S002:2001 (AUS)
  - PTC200: ISS2 (NZ)
- Safety:
  - UL 60950, EN60950, IEC60950
- EMI/EMC:
  - FCC Part 15 subpart B, Class B
  - EN55022/EN55024

#### MotoroIa Iridium Portable Satellite
- Phones Supported
  - 9500, 9505, 9505A, 9522

#### Size
- Width: 5.0 in.
- Height: 1.3 in.
- Depth: 4.6 in.
- Weight: 10 oz.
- Volume: 30 cu in.

#### Black Interfaces
- PSTN: RJ11
- RS530/RS232: 25 Pin Custom

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

#### Modem
- V.32/V.34/V.90

#### Power
- AC Power: 110 to 220 VAC
- DC Power: 9 VDC +/− 5% (< 6 Watts) (supplied by battery pack)

#### Black Analog Data Rates
- Up to 56,000 BPS*

#### Black Digital Data Rates
- Up to 128 Kb/s (depending on underlying network)

#### Speech Processing
- Toll Quality:
  - 6.4 Kbps — G.729D
  - 2400 BPS — MELP

*When other end is attached to a secure digital link.

**See [www.gdc4s.com/secureproducts](http://www.gdc4s.com/secureproducts) for more details.

---

**GENERAL DYNAMICS**
Mission Systems

gdmisionsystems.com/cyber  •  infosec@gd-ms.com
Phone: 781-410-9400  •  Toll-free: 888-Type1-4-U (888-897-3148)  •  Fax: 781-410-9863

©2015 General Dynamics. All rights reserved. General Dynamics reserves the right to make changes in its products and specifications at anytime and without notice. All trademarks indicated as such herein are trademarks of General Dynamics. All other product and service names are the property of their respective owners. ® Reg. U.S. Pat. and Tm. Off.

D-SDT-03-1115