GENERAL DYNAMICS

Mission Systems

ProtecD@R® Embedded Encryptor (DaR-400E)

Ruggedized Data-at-Rest (DAR) Encryption



NSA certified for Secret and below

Protection against data compromise

Ruggedized for mobile and tactical applications

Simple remote device management

Overview

Developed for tactical environments, the new General Dynamics ProtecD@R® Embedded Data-at-Rest (DAR) Encryptor protects stored information classified Secret and below. Ideal for ruggedized VITA applications and unattended operational environments such as a tactical vehicle or UAV, the ProtecD@R Embedded Encryptor protects data from compromise during overrun or platform loss.

Benefits of ProtecD@R Data-at-Rest Security

- Transparent performance minimizes read/write latency
- Supports technology growth through media evolution
- Simplified self-generated key management
- Cryptographic key erasure quickly renders stored data unreadable
- Simplified transport/shipping/archiving of encrypted drives

Features at a Glance

- VITA 3U form factor, conductively cooled, low Size, Weight and Power (SWaP)
- Encryption of information Secret and below
- Data protection from compromise during overrun or loss of platform
- Industry standard 1.5 and 3.0 Gbps SATA interfaces
- Remote management and zeroize
- Internal and external disk support
- Low latency

Availability

NSA certified and available today

ProtecD@R® Embedded Encryptor (DaR 400E)

Specifications

- Internal data capacity: 60GB SSD
- External drive capacity: no limit
- ECU configured with internal drive sustains:
 - 15.3 MBps write data rate
 - 89.4 MBps read data rate
 - 4765 write IOPS
 - 4977 read IOPS
- Crypto engine (external drive) sustains 187MBps write and 210 MBps read data rates
- Crypto engine latency is less than 1.1 µsec when operating at the 3GBps SATA rate
- Size
 - 0.97"H x 3.9"W x 6.3" D
- Weight
 - <24 ounces
- Environment
 - -40°C to 80°C (operating)
 - -40°C to 85°C (storage)
 - Altitude (non-operational): Pressures from 1,500 feet below sea level to 60,000 feet above sea level
 - Rapid decompression (non-operational): 8,000 feet to 40,000 feet in not more than 0.5 seconds
 - Shock (operating): MIL-STD-810F 20g 11 milliseconds
 - Vibration (operating): MIL-STD-810F one hour 5-2000Hz
 - Humidity: Operational at 30C, 95% RH
 - Fungus resistance: MIL-HDBK-454B, Guideline 4
- Data Interface
 - 3.0 Gbps SATA revision 2.6 via VITA 46 backplane
- Native Command Queuing (NCQ) Support
- Power
 - 5VDC, 3.3VCD
 - <10 Watts
 - Transport battery module provided
- Cold Start: <30 Seconds</p>
- CIK: Up to six per device, remoted via VITA 46 backplane.
- Zeroize: Front Panel Button and remoted via VITA 46 backplane
- Software Upgradable in the Field

Security

■ Implements Suite B Algorithms



Mission Systems

