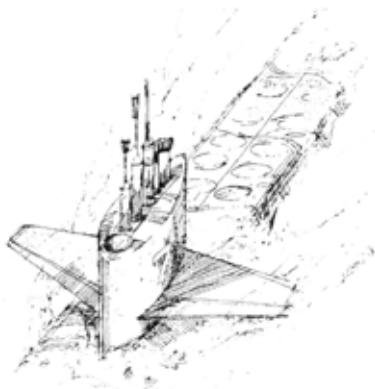




communications

Targa Systems Division



Targa Systems Series 4 Removable Flash Disk Data Transfer Units

Overview

Targa's Series 4 Removable Flash Disk Data Transfer Units (DTU) provide a compact self-contained system to store and retrieve data from ruggedized and removable 2 1/2" Flash Disks (Data Transfer Devices, ie. DTD's) and have been qualified to meet the most demanding MIL-STD-810 and RTCA DO-160 environments.

Typical military, aerospace, avionic and ground vehicle applications include flight management, cockpit instrument display, terrain awareness and warning, map systems, radar systems, cockpit/ground communications, navigation positioning, and satellite communications.

- Capacities: up to 256 GBytes
- Small, lightweight, rugged construction providing reliable data storage
- Locking access door with door open detect & shutdown
- High speed security erase
- Interfaces available:
 - Gbit Ethernet NAS and iSCSI
 - SATA 1.5Ghz
 - USB 2.0 Mass Storage Device/Bulk Transport
- Input Power

Data Transfer Units	+28 V _{dc} or +5 V _{dc} ;
Ground Support	96 - 276 VAC, 50 - 60 Hz
- Mounting/form factor variants:
 - Panel Mount (Dzus rail) per MS25212C
 - Hard Mount
 - Panel Mount Ethernet NAS – single or dual-DTD
 - Desktop Unit



Desktop Unit



Hard Mount
SATA, USB



Panel Mount
SATA, USB



Dual DTD
Ethernet



Single DTD
Ethernet

Website: www.targasystems.com

Headquarters: Ottawa, Ontario, Canada,
Phone 613-727-9876,

Sales Phone 704-246-6170
Email: sales@targasystems.com

Specifications are subject to change without notice.

Copyright 2008, 2009 Targa Systems Division, L-3 Communications Canada Inc. Code 11302009