

# 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.

Targa Series 4 Removable Disk System is the perfect DTU for your military, aerospace, avionics and ground vehicle systems. These systems include flight management, cockpit instrument display, terrain awareness and warning, map systems, radar systems, cockpit/ground communications, navigation positioning, and satellite communications. The removable disk feature of the Series 4 product line allows for easy updating of files.

- Small, lightweight, rugged construction providing reliable data storage
- Single or dual DTD versions
- Locking access door with door open detect & shutdown
- Capacities: up to 256GB
- High speed security erase
- Interfaces: Gbit Ethernet, USB, SATA
- Data Transfer Rates: > 20 MBytes/sec
- Input Power +28 VDC with holdup capability or +5 VDC
- Mounting: Panel Mount (DZUS), Hard Mount, Desktop Unit, Panel Mount Ethernet NAS – single or dual-DTD



Panel Mount SATA &  
USB



Hard Mount SATA & USB



Single DTD Ethernet  
NAS



Dual DTD Ethernet NAS



Desktop Unit



communications

Targa Systems Division

Website: [www.targasystems.com](http://www.targasystems.com)

Marketing - Phone 704-246-6170,

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

Email: [sales@targasystems.com](mailto:sales@targasystems.com)

Specifications are subject to change without notice.

Copyright 2005, 2006 Targa Systems Division, L-3 Communications Canada Inc. Code 25012006