For Immediate Release



Mistral premiers Upgraded Version of Targa's Removable Disk with an increased capacity of 64 GB

Bangalore, **August 25**, **2006** - Mistral Solutions Pvt. Ltd., a leading provider of complete technology solutions and professional services in the embedded space today announced the availability of the upgraded higher capacity version of the Removable Disk System from Targa Systems.

Targa Systems, a division of L-3 Communications, which is accelerating its leadership in providing solid-state data storage solutions for military & aerospace applications has now come up with the 64 GB capacity Removable Disk and will be releasing the 128 GB version soon.

The Series 4 DTU product line incorporates a 2.5" removable disk and provides for true 2.5" disk removability in harsh and rugged military & aerospace applications.

Targa Series 4 Removable Disk System is the perfect Network Attached Storage (NAS) device for military & aerospace systems, replacing Server Attached Storage in most airborne platform application 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 easy updating of files.

The Targa Series 4 DTS meets MIL-STD-810 and RTCA DO-160 environmental standards and transfers data at 18 megabytes per second. It fulfills requirements of military and aerospace applications, such as map displays, imaging, and mission loads.

The Series 4 DTU product is available in a Dzus Rail Panel Mount (CDU style) form factor unit with either 28Vdc or 5Vdc power input. Both single and dual disk versions are available. Additionally, it is available with a multitude of interfaces, including SCSI-2 & SCSI-3, USB & Ethernet along with a Hard Mount version.

About Targa Systems:

Targa System Division, L-3 Communications Canada Inc., founded in 1981, is a leading supplier of ruggedized solid-state data storage products for the military and aerospace markets. Targa provides COTS, as well as custom and modified-COTS storage solutions.

About Mistral Solutions:

Mistral Solutions is a professionally managed technology house undertaking Systems Integration and providing Value

added Services. It provides specialized hardware and software solutions in the Embedded domain, as well as

Professional Services in Systems Design and Development, Real-Time Applications, and Communications.

By virtue of its core technical expertise, Mistral has valued alliances with leading global companies and it markets

scalable computer platforms from Motorola Embedded Communications Computing (previously Force Computers),

RTOS and IDE tools from Wind River Systems Inc., telecommunications solutions from NMS Communications,

commercial & rugged grade COTS computing solutions from Curtiss Wright (Dy4 Systems, VISTA Controls, Synergy

Microsystems, Systran, Peritek, Prima Graphics), board level computers for Industrial Applications from MEN Mikro

Electronik, Single Board Computers for VMEbus and CompactPCI from Microsys, high-availability Network Service-

Ready Platform (NSRP) solutions from Continuous Computing Corporation, standard and custom products for

commercial, military, high-tech, medical, telecom, and research markets from Dawn VME, I/O modules from General

Standards Corporation, modified COTS products for military, aerospace, and avionics applications from Targa

Systems, Software Defined Radio solutions from Pentland Systems and high quality storage solutions from DNF

Storage.

Contact Details

Akhila D S

Marketing Manager

Ph: +91.80.2535 6400

E-mail: akhila@mistralsoftware.com