



Mistral announces availability of first OpenVPX/VITA-65 Serial RapidIO® GEN-2 Switch from Curtiss Wright

Ideal for management, control and dataplane switching in high performance embedded military systems

September, 2010: Mistral Solutions Pvt. Ltd., a leading provider of complete technology solutions and professional services in the embedded space, today announced the availability of Curtiss Wright's new OpenVPX™/VITA-65 compliant VPX6-6902 Serial RapidIO® (SRIO) switch card.

The VPX6-6902 SRIO switch is a rugged 6U VPX board, available in both air and conduction-cooled versions and combines Ethernet and SRIO switching in a single slot for management, control and dataplane switching in high performance embedded military systems. Supporting both Gen-1 SRIO (1.25, 2.5, 3.125 Gbaud) and Gen-2 SRIO (5.0, 6.25 Gbaud), the VPX6-6902 enables systems integrators to quickly and easily architect small to large high-performance systems that adhere to the VITA-65 OpenVPX™ systems specification.

The VPX6-6902 is designed to form the interconnect backbone of extremely high-performance mission computing environments, and simplifies systems design with features designed for redundant and fail-safe architectures. The VPX6-6902 is available in a variety of system configurations, and supports a number of standard OpenVPX™ profiles.

For more details on the VPX6-6902 visit www.mistralsolutions.com/VPX6-6902.

About Curtiss-Wright Controls Embedded Computing

Curtiss-Wright Controls Embedded Computing is the industry's most comprehensive and experienced single source for embedded solutions, ranging from Processing, Subsystems, Data Communication, DSP, and Video & Graphics to the most advanced board level components and fully integrated custom systems. The Embedded Computing group serves the defense, aerospace, commercial and industrial markets and is part of Curtiss-Wright Controls Inc.