



Surf Communication Solutions (“Surf”), founded in 1996, is a pioneer and market leader in professional, Commercial Off-The-Shelf (COTS) multimedia processing products. Surf’s patented and patent-pending technologies offer unprecedented flexibility and scalability in multimedia processing, enabling customers to rapidly develop innovative and profit-yielding multimedia applications and services for the telecom market.

Surf’s field-proven products are integrated and deployed by many Tier-1 Telecom Equipment Manufacturers (TEM) in a wide variety of applications whose common goal is high-capacity propagation of voice and video. Customers, such as Ericsson, Siemens, and Converse, implement Surf’s enabling technologies in their Media Gateway, Media Server, IMS and CTI application solutions.

Surf’s products are available in various form factors, such as AMC, PTMC and PCI resource boards or DSP chips, to allow maximum flexibility and cost-effectiveness. Surf products are pre-integrated with leading manufacturers’ ATCA, μ TCA and cPCI carrier boards and blades, to provide a turnkey solution for telecom equipment manufacturers.

Surf’s products support processing of voice, video, fax and modem signals simultaneously and dynamically on the same DSP/sub-system, enabling customers to significantly reduce time-to-market while supporting market demands for true convergence. In addition, all Surf products feature integrated diagnostics that can be controlled remotely per channel, media or DSP, facilitating the deployment process by improving troubleshooting efforts and application control. Each Surf product is supplied with a comprehensive software and hardware development kit that includes sample applications and complete technical documentation. The kit, in conjunction with Surf’s highly personalized customer support approach, ensures optimized development efforts, shortens deployment cycles, and significantly reduces time-to-market.

Surf’s solutions are based on Texas Instruments’ TMS320C6000™ generation of advanced DSPs, the renowned industry leader in performance and cost efficiency. Surf is also a strategic member of Texas Instrument’s TMS320™ third party program, the most extensive collection of global DSP development support in the industry. This relationship provides Surf’s customers with investment security and guarantees a platform that will meet customers’ current and future requirements for years to come.

Surf delivers its enabling technologies to telecom manufacturers through a well-established and highly professional international network of distributors, system integrators and strategic partners.

More information about Surf can be found at <http://www.surf-com.com>.