



RadiSys picks Fulcrum

June 8, 2005

CALABASAS, Calif. -- Fulcrum Microsystems, furthering its commitment to delivering interconnect solutions for AdvancedTCA® (ATCA) systems, today announced that RadiSys Corp. (Nasdaq: RSYS - message board) has selected the Fulcrum PivotPoint FM1010 as the interconnect switch for its recently announced RadiSys Promentum™ ATCA-7010 10 Gbps packet processing module.

The Promentum ATCA-7010 delivers the highest bandwidth throughput available in a single AdvancedTCA slot and is designed for 10 Gbps wire-speed packet processing in high throughput network applications such as security gateways, GPRS-to-Internet gateways (GGSN), broadband-remote access servers, edge routers and session controllers.

“Off-the-shelf solutions like the ATCA-7010 enable Telecom Equipment Manufacturers (TEM) to accelerate their time-to-money for their ATCA-based solutions,” said Venkataraman Prasannan, senior director, RadiSys. “As the experts in switched interconnects, Fulcrum provided the support we needed during the board development to deliver this product on time.”

AdvancedTCA is emerging as the platform of choice for designers developing next generation telecommunications infrastructure products. AdvancedTCA-compliant solutions allow designers to deliver central-office grade products that address the evolving need for new services, more bandwidth, and better security.

“The ATCA standard promises higher performance, more modularity and more functionality and a switch interconnect helps system design companies deliver on that promise,” said Bud Noren, senior product manager, Fulcrum Microsystems. “This is borne out in the performance and features offered by RadiSys’ ATCA-7010 module, and we are happy that our FM1010 6-port switch played a part in bringing this product to market.”