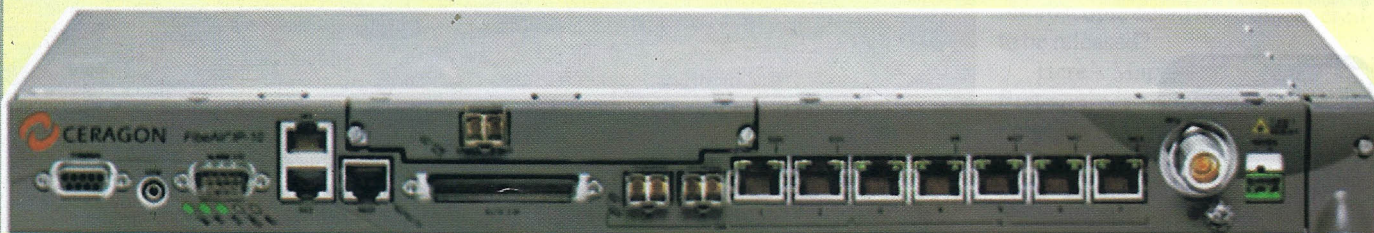




traffic per channel. The solution also includes a number of industry-first features – such as the breakthrough asymmetrical traffic payload delivery – which enables it to increase download capacity in a symmetrical deployment scenarios.” Operators and Network providers look to us, as specialists, to provide them with cost effective ways to increase bandwidth and optimize their backhaul” said Hagai Zyss, Head of the Short Haul Solutions Business Unit at Ceragon Networks. “Ceragon’s R&D team has hit a home-run with the FibeAir IP-10 E-Series. The use of innovative concepts such as asymmetric traffic delivery to provide more downlink capacity at no extra cost demonstrates how Ceragon continues to give more value to its global customer base.” Key Features of the FibeAir IP-10 E-Series include: Highest possible capacity and efficiency at any channel bandwidth with proven optimization techniques for common mobile broadband traffic patterns Simplified network design and maintenance – reducing Operators CAPEX and OPEX A fully flexible synchronization solution Support of services with stringent SLA Optimized for current deployments with higher capacities and broadband services. Ceragon Networks Ltd. (NASDAQ: CRNT) is a leading provider of high capacity LTE/4G-ready wireless backhaul solutions that enable cellular operators and other wireless service providers to deliver voice and data services, enabling

## Ceragon Unveils FibeAir® IP-10 E-Series

*Offering unparalleled capacity, latency, synchronization, QoS and Ethernet service management for 4G/LTE backhaul*



Premier wireless backhaul specialist, Ceragon, announced at the Mobile World Congress in Barcelona, the launch of the FibeAir IP-10 E-Series. Ceragon’s latest offering provides unrivaled wireless transport capacities and is optimized for mobile internet and broadband services in an all IP environment. Ceragon’s E-Series delivers better spectrum utilization, more comprehensive synchronization and lower power consumption than competing solutions on the market. With end-to-end Ethernet service management and sophisticated Operation Administration & Maintenance (OA&M) tools, the solution helps to simplify network design, reduces both OPEX and CAPEX and drastically improves overall network availability. To put it simply, integrated, powerful, low-delay traffic management helps operators generate

more revenue at the lowest overall cost. The FibeAir IP-10 E delivers up to 2 Gbps of IP



g smart-phone applications such as Internet browsing, music and video. With unmatched technology and cost innovation, Ceragon’s advanced point-to-point microwave systems allow wireless service providers to evolve their networks from circuit-switched and hybrid concepts to all IP networks. Ceragon solutions are designed to support all wireless access technologies, delivering more