

RADLINK SERIES



RADITEK Inc announces the RADLINK family of cost effective and easily deployable Point to Point (P2P) and Point to Multi Point (P2MP) high reliability OFDM Wireless Transceivers to delivers LAN and high quality voice to remote locations.

They typically have either a single or dual E1 type (Full/Fractional/BNC/RJ45) and can provide 30 or 24 voice channels or have an Ethernet port for IP packets transfer that can be independently set for each Ethernet port: up to 6.4 Mbps. Total capacity in each direction is 9 Mbps (V.35 or E1s and Ethernet).

Many models include assign priority to E1 packets over those containing other LAN traffic. This ensures that voice packets are not delayed over data and a high voice service quality is maintained.

The RADLINK series provides excellent performance, easy installation and alignment, along with smart management capabilities that make setup and configuration easy system at an attractive price.

RADITEK specializes in RF Design and Development of "High Volume / Low Cost" Microwave, Wireless and Telecom Broadband Components, Assemblies and Systems. Please see our website at www.Raditek.com or email us at Sales@Raditek.com with any questions you may have.