

In-Building Voice and Data Antennas



MAXRAD announces its new MICHELANGELO line of in-building voice and data antennas. These antennas are designed to address specific indoor application requirements in the cellular, PCS, iDEN and ISM data frequencies. Models MC806PT (806 - 866 MHz), MC824PT (824 - 896 MHz), and MC890PT (890 - 960 MHz) cover 800 MHz conventional SMR, cellular and 902 ISM frequencies. The MC1900PT covers DCS/PCS frequencies from 1850 to 1990 MHz and model MC2400PT covers frequencies from 2300 - 2500 MHz. These vertically polarized antennas provide 2.5 dBi gain and coverage with minimum loss and no tuning required. Their neutral color complements most in-building surroundings, while a single hole stud mount, 12-inch pigtail and many connector options facilitate installation. A side cable exit mount kit for solid ceiling surfaces is also available. The Michelangelo line also includes other directional and omnidirectional indoor antenna series.

Source URL (retrieved on 03/07/2015 - 12:31am):

<http://www.wirelessdesignmag.com/product-releases/2001/08/building-voice-and-data-antennas>