

Wi-Max Cavity Filter.



RADITEK's latest Wi-Max Cavity Filter is designed to meet out of band emissions for 2.3-2.4GHz Wibro / Wi-Max transmissions; this compact filter is placed between the TX/RX module and the antenna. 1dB Pass band 2305-2395MHz and > 60dB rejection 2030-2250MHz and 2450-2670MHz, Average power handling is 4Watts and 50Watt peak. These units are proven in the field and are fully ROHS compliant.

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 <http://www.Raditek.com> or email us at Sales@Raditek.com with any questions you may have.