

CDMA IF Filters



EPCOS announces the expansion of its CDMA IF filters to include CSSP technology. New offerings include 9 × 5 mm² CDMA IF filters at 85.38 MHz and 5 × 3 mm² CDMA IF filters at 210.38 MHz. GSM IF filters are also available for balanced and unbalanced operation. All feature high rejection and low amplitude ripple.

EPCOS CDMA IF filters are available in industry standard frequencies and in versions customized to newer frequencies. EPCOS also offers a variety of special filters, including from high-trap rejection filters, single-IF concept filters, and custom designed filters with low loss and high attenuation.

Source URL (retrieved on 01/27/2015 - 7:13pm):

http://www.wirelessdesignmag.com/product-releases/2001/04/cdma-if-filters?qt-digital_editions=0&qt-blogs=0