

900MHz Weatherproof Cavity Filter

Frequency Freedom

Patents Pending

Think outside the band

Boost SR9 Performance in High Noise

The 900MHz Outdoor Cavity Filters provide a high-performance outdoor filtering solution for SR9 Base Station and Omni applications. Featuring low insertion loss and great rejection characteristics, the Ubiquiti Cavity Filter provides performance advantages over other filtering solutions as it is capable of blocking out interferes at the 900MHz ISM Band Edges (902MHz and 928MHz). This is especially crucial when colocating SR9 based equipment in the presence of pager signals or other strong interferers operating at these frequencies.



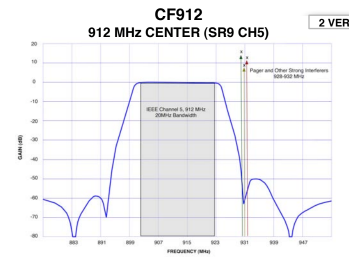
Technical Specs

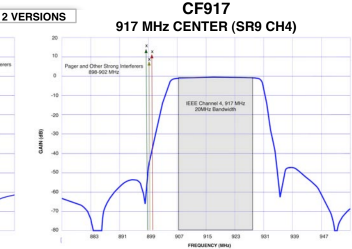
Center Frequency 912MHz or 917MHz Return Loss -22dB Minimum Insertion Loss 0.9 dB. +/- 0.6 Rejection @Fc, 50dB, +/- 10dB +/-18MHz Max Input Power 100W N-Type Female Operating Temp -30 to +90 C 203 x 113 x 68 mm Dimensions Color White, UV Painted Weight: 5.5 lb

Includes 18cm LMR-400 cable and mounting brackets











Ubiquiti Networks, Inc. 495 Montague Expwy. Milpitas, CA 95035 F (408)-351-4973 www.ubnt.com