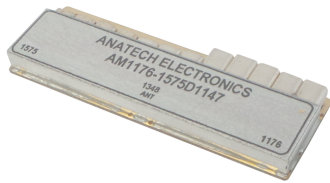




AT THE CENTER FREQUENCY

New Products Announcement from Anatech Electronics

RF and Microwave Filters for communication systems & mitigation of RF interference



1176 MHz / 1575 MHz Ceramic Duplexer

[AM1176-1575D1147](#)



1616 - 1626.5 MHz Cavity Bandpass Filter

[AE1621B11345](#)



4900 MHz Bandpass Filter

[AE4900B10922](#)

Our AM1176-1575D1147 is a Ceramic Duplexer with an 18 MHz Min bandwidth. This Duplexer has a return loss of 11 dB Min and an insertion loss of 4.5 dB Max. For more information, [click here](#).

The AE1621B11345 is a Cavity Bandpass Filter with a 10.5 MHz bandwidth and features TNC Female connectors. This Cavity filter has an insertion loss of 1.0 dB Max and a return loss of 15 dB Min. For more information, [click here](#).

Our AE4900B10922 is a Bandpass Filter that features N-Type Male / N-Type Female connectors. This Bandpass filter has an insertion loss of 1.5 dB and a return loss of 14 dB Min. For more information, [click here](#).

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