



AT THE CENTER FREQUENCY

New Products Announcement from Anatech Electronics

RF and Microwave Filters to mitigate RF interference & communication systems



2440.7 MHz Cavity Bandpass Filter

[AB2440B520](#)

The AB2440B520 is a Cavity Bandpass Filter with SMA Female connectors and has a bandwidth of 80 MHz. This Cavity filter has a return loss of 16 dB Min and an insertion loss of 2.0 dB Max. For more information, [click here](#).



Wi-Fi 2441.5 MHz Cavity Bandpass Filter

[AB2441B512](#)

Our AB2440B520 is a Cavity Bandpass Filter with an attenuation of 25 dB Min and features SMA Female connectors. This Cavity filter has a return loss of 15 dB Min and an insertion loss of 1.0 dB. For more information, [click here](#).



3.4 - 3.6 GHz Cavity Bandpass Filter

[AB3500B510](#)

The AB3500B510 is a Cavity Bandpass Filter bandwidth of 200 Mhz. This Cavity Bandpass has an insertion loss of 2.0 dB Max and a return loss of 12 dB Min. For more information, [click here](#).

Visit our website at www.anatechelectronics.com
Can't find what you're looking for? [Click here](#) to get a quote on custom filters to fit your specifications.



(973) 772-4242



Send us an [email](#)

June 28, 2023

[Forward this message to a friend](#)

This email is intended for sam.benzacar@anatechelectronics.com.
[Update your preferences](#) or [Unsubscribe](#)