

## **Key Parameters for Specifying Anatech Products**

Fifth in a series

# KEY PARAMETERS FOR SPECIFYING ANATECH PRODUCTS

When you specify a product, there are key specifications that must be addressed. The information you provide will determine the performance achievable for a given device and whether a different configuration or topology would be a better choice. Values for the following specifications should be included when you submit a quote for an Anatech product. If you have any problems, please call us at (973) 772-4242 or send us an e-mail.

#### **Bandpass Filters**

- Center frequency
- Passband frequency
- Bandwidth: 0.5-dB, 1-dB, or 3-dB
- Insertion loss at center frequency or in passband
- Low-side rejection frequency and attenuation
- High-side rejection frequency and attenuation
- Return loss (VSWR)
- Power handling
- Type of connectors, package style
- Quantity desired
- Size restrictions
- · Additional customer requirements

#### **Highpass or Lowpass Filters**

- Cut-off frequency (1 or 3 dB)
- · Band of operation
- Rejection in the passband
- Return loss in the passband
- Insertion loss at the cut-off frequency
- · Insertion loss in the passband
- Rejection frequency
- Attenuation at the rejection frequency
- Ultimate rejection frequency
- RF power handling ability
- Type of connectors, package style
- Quantity desired
- Size restrictions
- Additional customer requirements

©Copyright 2009. Anatech Electronics, Inc.

Phone: (973) 772-4242 Fax : (973) 772-4646

70 Outwater Lane, Garfield, NJ 07026

Anatech Electronics, Inc.

Email: sales@anatechelectronics.com
Web: www.anatechelectronics.com

Manufacturer of RF and Microwave Filters and Components



### **Key Parameters for Specifying Anatech Products**

Fifth in a series

### KEY PARAMETERS FOR SPECIFYING **ANATECH PRODUCTS**

#### **Bandstop/Notch Filters**

- Notch center frequency
- Notch bandwidth
- Attenuation in notch bandwidth
- · Low-side passband starting and ending frequency
- · High-side passband starting and ending frequency
- · Return loss in passband
- Power handling
- Type of connectors and/or package style
- Desired quantity
- Size restrictions
- · Additional customer requirements

#### **Directional Couplers**

- · Coupler type (single or dual directional, hybrid)
- · Operating frequency range
- VSWR
- Coupling factor
- Directivity
- Insertion loss
- Bandwidth
- Frequency sensitivity
- Power handling
- · Connectors, package style
- Quantity desired
- Size restrictions
- Additional customer requirements

#### **Diplexers and Duplexers**

- Frequency range of passband 1
- Frequency range of passband 2
- · Insertion loss in passband 1
- Insertion loss in passband 2
- Return loss in passband 1
- Return loss in passband 2
- · Isolation between passband 1 and passband 2
- RF power handling for passband 1
- RF power handling for passband 2
- Type of connectors and/or package style
- Desired quantity
- Additional customer requirements

#### **Circulators**

- Operating frequency range
- Isolation
- VSWR
- Insertion loss
- Power handling
- Connectors
- Package style
- Quantity desired
- Size restrictions
- · Additional requirements such as operating temperature

©Copyright 2009. Anatech Electronics, Inc.

Email: sales@anatechelectronics.com Web: www.anatechelectronics.com

2



## **Key Parameters for Specifying Anatech Products**

Fifth in a series

# KEY PARAMETERS FOR SPECIFYING ANATECH PRODUCTS

#### **Power Dividers/Combiners**

- Operating frequency range
- Number of divided/combined ports (3-way, 4-way, etc.)
- VSWR
- Insertion loss
- Isolation
- Amplitude balance
- Phase balance
- Power handling
- · Connectors and/or package style
- · Quantity desired
- Size restrictions
- Additional customer requirements

For filters and filter-based products, and all types of passive components, Anatech should be your supplier of choice.

Please contact us with your technical questions and design requirements. Send us an e-mail, or call us today.



For standard and semi-custom products, visit our Web store!

F

Email: sales@anatechelectronics.com

Web: <u>www.anatechelectronics.com</u>