

PRODUCT RELEASE

For details, contact:

John Hamilton
Director, Product Marketing
E-mail: john.hamilton@rfmw.com
Phone: (408) 414-1448



188 Martinvale Ave.
San Jose, CA 95119
www.RFMW.com

RFMW Supports Digital Pre-Distortion Anti Aliasing Filters from Sangshin Elecom

February 27, 2013 – San Jose, California: RFMW, Ltd., announces design and sales support for Sangshin Elecom ceramic monoblock filters targeting Digital Pre-Distortion (DPD) applications where anti-aliasing filters are required to improve system performance. Sangshin offers a complete line of filters with bandwidths of 400MHz, 360MHz, and 300MHz in all popular cellular frequencies. The [MBP56RC2N2590C400A](#) has a center frequency of 2590MHz with a 400MHz band width and offers 30dB of rejection at 2290MHz. Bandpass insertion loss is only 3dB and the [MBP56RC2N2590C400A](#) can handle up to 1W CW of RF power. The [MBP56RC2N2590C400A](#) is housed in a compact 30mm x 8mm x 6mm package. This Sangshin DPD filter is also available with a 300MHz BW ([MBP56RC2N2590C300A](#)) and a 360MHz BW ([MBP56RC2N2590C360A](#)) with comparable specifications. DPD filters for additional center frequencies are listed in an interactive [DPD matrix](#).

Sangshin filters can be customized to specific performance criteria by contacting RFMW.

[MBP56RC2N2590C300A](#) - Filter, Monoblock, 2590 MHz, 300 MHz BW
[MBP56RC2N2590C360A](#) - Filter, Monoblock, 2590 MHz, 360 MHz BW
[MBP56RC2N2590C400A](#) - Filter, Monoblock, 2590 MHz, 400 MHz BW

Samples are available for qualified requirements through RFMW, Ltd. at 1-877-FOR RFMW (367-7369) within North America; or please find your local sales engineer (worldwide) at the [contact page](#) on the [RFMW web site](#).

About RFMW, Ltd:

RFMW Ltd. is a specialty electronics distribution company focused exclusively on serving customers that require RF and microwave components and semiconductors, as well as component engineering support. The company continues to expand its list of products from selective suppliers with RF/microwave expertise. RFMW deploys a highly experienced, technically skilled team to assist customers with component selection and fulfillment.

To learn more about RFMW, visit their Website at www.rfmw.com, or call us at 1.877.FOR.RFMW (367-7369), or via e-mail at info@rfmw.com.

Follow RFMW on Twitter at www.twitter.com/rfmwLtd

PRODUCT RELEASE
Continued



Join the RFMW Blog for new product information at www.rfmwblog.com/

###