mhtmlmain: 6/6/12 3:22 PM



### MPD Featured Article by Renaissance Electronics

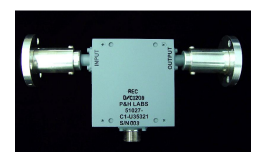
Please read the latest featured article in Microwave Product Digest's March issue. **Miniature Surface Mount Ferrite Devices for High Reliability Applications** By Anuj Srivastava, Ph.D., and Edul Batliwala, B.E., M.I.E.E.E., Renaissance Electronics Corporation.

http://www.mpdigest.com/issue/Articles/2012/Mar/Renaissance/Default.asp

For more information about these and other Renaissance/HXI products contact us at 978-772-7774 or visit www.rec-usa.com / www.hxi.com.

## Ultra High Power Circulator

Renaissance's latest Ultra High Power Circulator is designed for VHF, Cellular and Military communication applications that is robust enough to handle harsh environments.



http://www.rec-usa.com/Data%20Sheets/ultrahighpowercircusm.pdf

For more information about these and other Renaissance/HXI products contact us at 978-772-7774 or visit <a href="www.rec-usa.com">www.rec-usa.com</a> / <a href="www.hxi.com">www.hxi.com</a>.

# X-Band Surface Mount Circulator

Recognizing the current market demands for medium power phased array applications, Renaissance has designed a truly surface mount 10 GHz circulator that performs just like a drop-in and is pick and place manufacturing processes compatible.

http://www.rec-usa.com/Data%20Sheets/xbandsurfacecircusm.pdf



MPD Featured Article

<u>Ultra High Power</u> <u>Circulator</u>

X-Band Surface Mount Circulator

**Drop-In Isolator** 

**Product Videos** 

#### Attending Tradeshows

NAB April, Las Vegas, Booth #C9648

IMS MTT-S June, Montreal, Booth #500

MILCOM

October/November, Orlando, Booth #218



mhtmlmain: 6/6/12 3:22 PM



Comprehensive information about various Renaissance/HXI products is available at our websites www.rec-usa.com / www.hxi.com.

## Drop-In Isolator 2L9NEU-RoHS

With the Satellite market's growing requirements for broader bandwidth isolators, Renaissance has designed a 30 - 33 GHz drop-in isolator in the legacy footprint that covers the new frequency bands with low loss performance.

http://www.rec-usa.com/Data% 20Sheets/RECisolator2Lneusm.pdf

For more information on how Renaissance Electronics Corporation can give smart solutions to your challenging requirements contact us at 978-772-7774 or <a href="www.rec-usa.com/www.hxi.com">www.rec-usa.com/www.hxi.com</a>.

### Renaissance Electronics/HXI Product Videos

Please view our latest videos for comprehensive information and visuals of products.

Renaissance Electronics Company Overview - 9 mins View
REC Products - 3 mins View
HXI Products - 2 mins View
Integrated Assemblies - 1 min View

For more information about these and other Renaissance/HXI products contact us at 978-772-7774 or visit <a href="www.rec-usa.com">www.rec-usa.com</a> / <a href="www.hxi.com">www.hxi.com</a>.

### Forward email



X

This email was sent to marblemarketing@verizon.net by <u>sales@rec-usa.com</u> | <u>Update Profile/Email Address</u> | Instant removal with <u>SafeUnsubscribe™</u> | <u>Privacy Policy</u>.

Renaissance Electronics Corporation | 978-772-7774 | 12 Lancaster County Road | Harvard | MA | 01451

mhtmlmain: Page 2 of 2