Thank you for subscribing! You are receiving this email because you have expressed an interest in Renaissance Electronics & Communications, LLC/HXI, LLC. Don't forget to add sales@rec-usa.com to your address book so we'll be sure to land in your inbox!

You may unsubscribe if you no longer wish to receive our emails.

Renaissance Electronics/HXI Wireless Edge Newsletter

In This Issue
5G Development and Testing Products
6 X 12 Switch Matrix
K-band Drop-in Isolator Series
Multimode Instrumentation
Radar Sensor
Switch Matrices, 400 - 6000 MHz
REC/HXI Product Lines
REC Parts Catalog

Join Our Mailing List!

5G Development & Testing Products

<table>
<thead>
<tr>
<th>Ferrites</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>22 – 26 GHz Coaxial Circulator, 2APNAC</td>
<td></td>
</tr>
<tr>
<td>24 – 27 GHz Drop-in Isolator, 2LUNAT</td>
<td></td>
</tr>
<tr>
<td>26.5 – 29.5 GHz Coaxial Isolator, 2APNUT</td>
<td></td>
</tr>
<tr>
<td>26.5 – 29.7 GHz Drop-in Isolator, 2LUNET</td>
<td></td>
</tr>
<tr>
<td>37 – 40 GHz Microstrip Isolator, 2W9NX</td>
<td></td>
</tr>
</tbody>
</table>

Switch Matrices
5G Testing SM, 1BA8BAX

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

6 X 12 Switch Matrix

Renaissance's 6 X 12 Switch Matrix, 18A8BD, is designed for the next generation BAS Band Communication System between a mobile unit and a dedicated broadcast station. This matrix supports low latency and private, secure data transmission

18A8BD Datasheet

For more information about Renaissance/HXI products contact us at 978-772-7774 or visit www.rec-usa.com / www.hxi.com
In Stock, Ready to Sell!

Isolators, Circulators, Combiners available with volume discounts

Surface Mount SLE Isolators

Stay Connected

Vimeo

Linked In

Blog

Google+

K-band Drop-in Isolator Series
17.7 - 18.7 GHz, 2L9NHE-ROHS
18.5 - 19.5 GHz, 2L9NHF-ROHS
19.2 - 20.2 GHz, 2L9NHD-ROHS
20.2 - 21.2 GHz, 2L9NHG-ROHS

For VSWR improvement in SatCom applications, Renaissance has designed a series of K-band Drop-in isolators. Available in four frequency ranges, these isolators are highly reliable and temperature stable.

2L9NH Series Datasheet

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

Multimode Instrumentation Radar Sensor MIRS

For more information about Renaissance/HXI products contact us at 978-772-7774 or visit www.rec-usa.com / www.hxi.com
REC/HXI Product Lines
DC to 300 GHz

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

REC Parts Catalog

Renaissance has created a new electronic catalog. It is a downloadable, searchable spreadsheet of our parts. Easy tool to sort, search and locate the perfect part for your needs. If you don't see what you need, just call or email us!

Renaissance Catalog

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