In This Issue

IEEE Radar Conference - Come See Us!
Auto Radar Development & Testing
9.3 - 9.5 GHz SMT Circulator, X-Band
600 - 900 MHz Coaxial Circulator, UHF-Band
REC/HXI Product Lines
REC Parts Catalog

IEEE Radar Conference
March/April 2019

April 22nd - 26th

HXI is proud to be a sponsor of this year's IEEE Radar Conference to be held at the Westin Waterfront Hotel in Boston, MA! Come see us, Booth #1.

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

Auto Radar Development & Testing

HXI has provided a number of customers with components in the 76 to 81 GHz range in support of the development and testing of automotive IC's and modules. Among these components are integrated mixer/multipliers, LNA's, power amplifiers and isolators. Both WR12 and WR-10 waveguide sizes are supported.

The integrated mixer/multiplier modules exhibit the same low conversion loss as our standalone HBM12 mixers and incorporate the same multiplier circuits as our standalone active frequency multipliers. The result is the same great conversion loss and flatness with the added benefits of smaller size and a lower price than buying two separate components.

Auto Radar Datasheet

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

9.3 - 9.5 GHz Surface Mount Circulator, X-band

Looking for a surface mount circulator at X-band that is compact but can still handle 10W? REC's 3SMH8NFL operates between 9.3 - 9.5 GHz with 0.6 dB loss and is a true SMT design that uses a footprint of just 0.457" x .350". The design is highly temperature stable and can operate from -55 to 100°C.

3SMH8NFL Datasheet

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

600 - 900 MHz Coaxial Circulator, UHF-band
Designed for your SatCom application needs, Renaissance has designed this space-qualified UHF-band coaxial circulator. With the ability to handle harsh environments, this circulator still offers our signature features of high isolation and low insertion loss in a compact footprint, and meets all NASA’s outgassing requirements.

**3A2NHY-S Datasheet**

For more information about Renaissance/HXI products contact us at 978-772-7774 or visit [www.rec-usa.com](http://www.rec-usa.com) / [www.hxi.com](http://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](http://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](http://www.rec-usa.com) / [www.hxi.com]