



Renaissance/HXI to be at the IEEE MTT-S Tradeshaw, Anaheim, California, 25 - 27 May, 2010

Give yourself a chance to win an IPOD in the lucky draw. Just visit Renaissance / HXI at Booth No. 3707 / 3706 and drop off your business card. We look forward to seeing you in Anaheim.

Renaissance Electronics Corporation (Booth 3707) and its subsidiary HXI (Booth 3706) will be showcasing components and subsystems, including HDTV Wireless Links and Switch Matrices, at the IEEE MTT International Microwave Symposium Exhibition.

Renowned in the industry since 1991, Renaissance (AS9100 certified) has been a provider of passive and active components and assemblies satisfying custom military and commercial requirements. Renaissance and HXI have provided unique, cost effective and timely solutions for applications in the 70 MHz to 140 GHz range.

We are also capable of partnering in build-to-print integrated products, assuring economical solutions. Being a reputed component manufacturer, we manufacture many of the components used in integrated assemblies, ensuring a distinct cost advantage. So, when you think of integrated assemblies, think Renaissance. Visit <http://www.rec-usa.com/> for RF/Microwave solutions and <http://www.hxi.com/> for millimeter wave solutions.



For additional information please contact Renaissance Sales at 978-

**May/June 2010
Wireless Edge
Newsletter**

[IEEE IMS MTT-S
2010 Show](#)

[Featured Products](#)

Win an IPOD

STOP by and WIN at
Booths #3707 or 3706
at the IEEE MTT-S
2010 Tradeshaw in
Anaheim, CA



772-7774, sales@rec-usa.com.

Featured Products at IEEE MTT-S Show

HXI (Booth 3706)

- [HDTV Radio](#)
- [Medium and High Power MM Wave Amplifiers](#)
- [Broadband Frequency Multipliers](#)

Renaissance (Booth 3707)

- [LTE Circulator](#)
- [Multi-band Combiner](#)
- [Redundant Switch Matrices](#)

For more information please contact Renaissance Sales at 978-772-7774, sales@rec-usa.com or HXI Sales at 978-521-7300 ext. 7321, sales@hxi.com.

HXI is a subsidiary of Renaissance Electronics Corporation.