## WDW

RF & Power 40W267 Keslinger Road LaFox, IL 60147

P 630 208 2700 F 630 208 2662 **NEWS RELEASE** 

FOR DETAILS CONTACT
Julie Teinert
Director of Global Marketing, RF & Power
jteinert@arrow.com
P 630 208 2700

## Arrow's RF & Power Business Introduces New Ultra-Wideband High-Power Bias-T from Wavelex

N-connectorized, operates from 10 MHz to 3 GHz

May 12, 2014 – LaFox, III.: Arrow Electronics, Inc. (NYSE:ARW) announced today the availability and full design-support capabilities for a new ultra-wideband, N-connectorized bias-T from Wavelex.

The <u>WBT0030N</u> offers wide frequency band operation, from 10.0 MHz to 3.0 GHz, with a low insertion loss of 0.30 dB and 3000 mA DC current handling. It is versatile for a range of applications, including satellite communications, broadcast, RF bench test, and mobile base station.

The new device is packaged with precision machine housings in <u>Wavelex's IP-2 package</u>. Wavelex products are 100 percent production-tested on all minimum and maximum electrical specifications.

According to Wavelex, key features of the WBT0030N include:

Frequency	DC Current (Max.) (mA)	Insertion Loss (dB)	Isolation (RF Port to DC Port) (dB)	DC Voltage (Max.)	RF CW Power (Max.) (W)	VSWR	Package
10.0 MHz-3.0 GHz	3000	0.3	45	50	30	1.22:1	IP-2

For more information, or to purchase these products today online, please visit the <u>WBT0030N</u> webpage. The device is also available by calling 1-800-737-6937 (within North America); or please find your local sales engineer (worldwide) <u>Local Sales Support</u>. To learn about additional products from Wavelex, please visit the <u>Wavelex storefront</u> webpage.

## www

Arrow Electronics' RF & Power business, formerly known as Richardson RFPD, is a global leader in the RF and wireless communications, power conversion and renewable energy markets. Relationships with the industry's top component suppliers meet the total engineering needs of each customer. Whether it's designing components or engineering complete solutions, worldwide design centers and technical sales team provide support for all aspects of customers' go-to-market strategy, from prototype to production.

More information is available online at www.arrow.com/rfpower.



## **About Arrow Electronics**

Arrow Electronics (<a href="www.arrow.com">www.arrow.com</a>) is a global provider of products, services and solutions to industrial and commercial users of electronic components and enterprise computing solutions. Arrow serves as a supply channel partner for more than 100,000 original equipment manufacturers, contract manufacturers and commercial customers through a global network of more than 460 locations in 58 countries.