



40W267 Keslinger Road  
LaFox, IL 60147

P 630 208 2700  
F 630 208 2662

richardsonrfpd.com



NEWS RELEASE

FOR DETAILS CONTACT  
Julie Teinert  
Director of Global Marketing  
jteinert@richardsonrfpd.com  
P 630 208 2700

## Richardson RFPD Introduces New RF Termination from Wavelex

*DC–13.0 GHz, 20W load*

**July 21, 2014 – LaFox, Ill.:** Richardson RFPD, Inc. today announces immediate availability and full design support capabilities for a new wideband, 20W load RF termination from Wavelex.

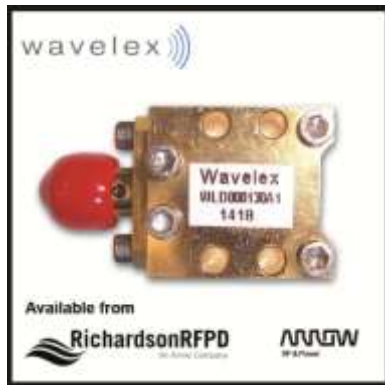
The [WLD000130A1](#) offers wide frequency band operation, from DC to 13.0 GHz and features 20W continuous wave (CW) power handling. It is versatile for a range of applications, including satellite communications, broadcast, RF bench test, and mobile base station.

The new device is SMA-connectorized and packaged with precision machine housings in [Wavelex's 0.7" x 0.7" Terminators & Loads package](#). Wavelex products are 100% production-tested on all minimum and maximum electrical specifications.

According to Wavelex, key features of the [WLD000130A1](#) include:

SMA Type	Frequency (GHz)	RF CW Handling (W)	VSWR (Typ.)	Package (inches)
Female	DC-13.0	20.0	1.20:1	0.7 x 0.7

To find more information, or to purchase this product today online, please visit the [WLD000130A1](#) webpage. The device is also available by calling 1-800-737-6937 (within North America); or please find your local sales engineer (worldwide) at [Local Sales Support](#). To learn about additional products from Wavelex, please visit the [Wavelex storefront](#) webpage.



### About Richardson RFPD

Richardson RFPD / Arrow RF & Power, an Arrow Electronics company, is a global leader in the RF and wireless communications, power conversion and renewable energy markets. It brings relationships with many of the industry's top radio frequency and power component suppliers. Whether it's designing components or engineering complete solutions, Richardson RFPD's worldwide design centers and technical sales team provide comprehensive support for customers' go-to-market strategy, from prototype to production.

More information is available online at [www.richardsonrfpd.com](http://www.richardsonrfpd.com).

Follow Richardson RFPD on Twitter at [www.twitter.com/Richardson\\_RFPD](https://www.twitter.com/Richardson_RFPD).

To subscribe to Richardson RFPD's New Products e-newsletter, visit [www.richardsonrfpd.com/subscribe](http://www.richardsonrfpd.com/subscribe).

###