



## PRODUCT RELEASE

---

FOR IMMEDIATE RELEASE

**NuWaves Engineering introduces a new micro amplifier, the uHILNA. The micro HILNA will join NuWaves' existing line of quality, low cost, low noise, and broadband HILNA™ amplifiers.**

Middletown, Ohio (December 22, 2006) – NuWaves Engineering a premier provider of Radio Frequency (RF) Systems, Subsystems, RF Products, and Engineering Design Services announced the addition of a micro amplifier to their growing line of amplifiers and other RF products. NuWaves' new uHILNA amplifier with its micro size (outside dimensions: 1.00" x .75" x .50") and light weight features is ideal for system integrators where footprint size is a determining factor.

According to Jeff Wells, President of NuWaves, "the micro HILNA with its ultra, but sturdy and reliable design has all of the features of our other highly linear broadband low noise amplifiers, but at 1/8 the size and weight of our original HILNA amplifiers; furthermore, it can be cascaded for applications that require even higher gain".

The uHILNA is available for immediate shipment. For more information, please contact Mike McGlone, Business Development Manager at (513) 360-0800, Ext. 312, or [mmcglone@nuwaves-ltd.com](mailto:mmcglone@nuwaves-ltd.com). Also write or call NuWaves Engineering at 122 Edison Dr., Middletown, OH 45044, Phone: 513-360-0800; Fax: 513- 360-0888. Web site: [www.nuwaves-ltd.com](http://www.nuwaves-ltd.com)

### **About NuWaves Engineering**

NuWaves Engineering, a privately held company, is a leading provider of state-of-the-art RF design services to commercial, industrial and military customers. Its product line includes amplifiers, receivers, transmitters, and transceivers. NuWaves Engineering is located in Middletown, Ohio. More information is available at [www.nuwaves-ltd.com](http://www.nuwaves-ltd.com).