



## **LGL's Subsidiary, MtronPTI, Introduces Line of Solid State Power Amplifiers**

*Extends Spectrum Control Product Offering with VHF through K-Band Modules*

ORLANDO, FL, November 18, 2014 – The LGL Group, Inc. (NYSE MKT: LGL) (the “Company”) announced that its subsidiary, MtronPTI, has introduced a full line of solid state RF power amplifiers, which bring new products using state-of-the-art GaN, LDMOS, GaAs FET and chip-and-wire technologies that complement its current RF & microwave filter products.

Solid state RF power amplifiers (SSPAs) are used in tactical radio, satellite terminal, electronic warfare, point-to-point backhaul, medical and industrial applications. Wide bandwidth SSPAs handle complex digital modulation of public safety and defense communications infrastructure. High power CW and pulsed SSPAs serve air traffic control, weather and long range radar. Narrow band SSPAs help MRI systems give doctors clearer images.

Michael Ferrantino, the Company’s Executive Chairman and CEO, said, “Last month we announced a push into E-band millimeter wave filters to serve the expanding gigabit-per-second data market. Today, with the new power amplifier line, MtronPTI expands our market again and takes another critical step toward providing the complete RF signal path solution our clients need.”

Serving a broad range of clients from instrumentation through aeronautics and defense, from startups to major OEMs, MtronPTI already has a global footprint with offices, factories and partners in the US, Asia and Europe. Adding advanced technology active components will open new markets, new clients and bring opportunities for integrated system-level solutions

Marc Gabelli, the Company’s Chairman of the Board, said, “The Company is generating new momentum by extending its RF & microwave product offerings and bringing a broader solution set to our clients, as well as opening new markets where we can gain share and leverage our platform through both our technology and our sales channel. These efforts to create top-line growth and introduce new markets and applications are fundamental to shareholder value creation.”

### **About The LGL Group, Inc.**

The LGL Group, Inc., through its wholly-owned subsidiary MtronPTI, manufactures and markets highly-engineered electronic components used to control the frequency or timing of signals in electronic circuits. These components provide low noise and base accuracy for lab instruments, ensure reliability and security in aerospace and defense communications, and synchronize data transfers throughout the wireless and internet infrastructure.

Headquartered in Orlando, Florida, the Company has additional design and manufacturing facilities in Yankton, South Dakota and Noida, India, with local sales offices in Sacramento, California and Hong Kong.

For more information on the Company and its products and services, contact LaDuane Clifton at The LGL Group, Inc., 2525 Shader Rd., Orlando, Florida 32804, (407) 298-2000, or visit [www.lglgroup.com](http://www.lglgroup.com) and [www.mtronpti.com](http://www.mtronpti.com).

### **Caution Concerning Forward Looking Statements**

This press release may contain forward-looking statements made in reliance upon the safe harbor provisions of Section 27A of the Securities Act of 1933, as amended, and Section 21 E of the Securities Exchange Act of 1934, as amended. Forward-looking statements include all statements that do not relate solely to historical or current facts, and can be identified by the use of words such as “may,” “will,” “expect,” “project,” “estimate,” “anticipate,” “plan,” “believe,” “potential,” “should,” “continue” or the negative versions of those words or other comparable words. These forward-looking statements are not guarantees of future actions or performance. These forward-looking statements are based on information currently available to us and our current plans or expectations, and are subject to a number of uncertainties and risks that could significantly affect current plans, anticipated actions and our future financial condition and results. Certain of these risks and uncertainties are described in greater detail in our filings with the Securities and Exchange Commission. We are under no obligation to (and expressly disclaim any such obligation to) update or alter our forward-looking statements, whether as a result of new information, future events or otherwise.

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