

Press Release Hamilton, NJ - June 7, 2021

Linearizer Technology Inc., a market leader in amplifier linearization, announced the formation of the Linearizer Communications Group (LCG). In response to the growth of its business segments, Linear Photonics and Linear Space Technology the new structure reflects the depth and breadth of the overall product offering and technology synergies. According to Roger Dorval, Executive Vice President, "The new group represents over 30 years of growth in our linearization business for both terrestrial and satellite applications as well as RF on fiber". More information about LCG is available at www.linearizer.com. The Company will be at the International Microwave Symposium from June 7th to 9th (booth 2012) and the virtual symposium June 21st to 25th.

In support of the growth in the Linear Space Technology segment, LCG has expanded its Hamilton, NJ facility. The new area will double its existing clean room space for hybrid assembly of space qualified linearizers and SSPAs. Additional space is being used for enhanced quality and engineering staff in preparation for adding AS9100 to the existing ISO 9001 certification. The expansion reflects the increased deployment of its satellite linearizers as well as the continued adoption of RF over fiber for antennae remotes and signal processing.

About the Linearizer Communication Group: LCG consists of the three existing companies, Linearizer Technology, Linear Photonics, and Linear Space Technology. Linearizer Technology is the market leader in the production of analog linearizers for RF through millimeter wave power amplifiers. The Company has been supplying linearizer products for more than 30 years including flight hardware for several satellite programs. Linear Space Technology is building on this heritage to provide linearizers and SSPAs for the emerging LEO and GEO satellite market. Linear Photonics is a market leader in the development of RF over fiber systems and components. Applications include signal distribution for antennas, sensing, and testing; signal processing, and delivery of time/frequency references.

Media Contact: Tova Ladley info@linearizer.com (609) 584-8424





