

MaxLinear Joins SES and HISPASAT as Founding Members of SAT>IP Alliance

 Global Alliance Created to Promote SAT>IP Standard for IP Distribution of Satellite Content

CARLSBAD, Calif.--(BUSINESS WIRE)-- MaxLinear, Inc. (NYSE: MXL), a leading provider of integrated radio frequency (RF) and mixed-signal integrated circuits for broadband communications applications, today announced that it has joined SES Astra, HISPASAT, NAGRA, Panasonic and ALI Corporation as founding members of the SAT>IP Alliance.

The purpose of the alliance is to drive the adoption of SAT>IP technology in the satellite broadcast industry and in the consumer market. The alliance will further develop the SAT>IP standard in order to provide an open platform for distributing linear satellite free-to-air and secure pay-TV content to multiple devices throughout the home. The organization will also be responsible for product certification.

SES developed the SAT>IP standard in 2011 to convert satellite-delivered programming into Internet protocol (IP) accessible content. This allows subscribers to watch their satellite content on IP-connected devices such as smartphones, tablets, PCs and smart TVs – with different programs available on different devices at the same time.

Today, more than 75 SAT>IP servers and clients have been certified from more than 40 different manufacturers. The alliance establishes an open worldwide industry forum that delivers support for these SAT>IP manufacturers, as well as satellite operators and their customers.

MaxLinear supports SAT>IP in its MxL5xx satellite receiver products. The products utilize MaxLinear's Full-Spectrum Capture™ (FSC™) technology to provide ultra low-power, high-performance and cost-effective solutions that enable up to eight different video channels to be simultaneously captured from up to four different satellites.

MaxLinear's FSC receiver is typically combined with a SAT>IP processor that converts transport streams into IP packets and makes them available to the local area network (LAN). SAT>IP technology can be applied to either free-to-air satellite content or encrypted pay-TV content, making it an ideal solution for both retail and pay-TV products.

As a founding member of the alliance, MaxLinear will help define the overall strategy of SAT>IP, hold a permanent seat as an executive committee member, create sub-groups tasked with working on specification enhancements, and develop the group's marketing approach.

"The SAT>IP Alliance will make a significant contribution to the standardization and development of innovative satellite-based technology around the world," said Yves Rasse, Senior Director, Consumer Product Line. "MaxLinear appreciates the opportunity to be a founding partner in this formal organization created to promote and accelerate adoption of new SAT>IP solutions in the marketplace."

About MaxLinear, Inc.

MaxLinear, Inc. is a leading provider of radio-frequency and mixed-signal semiconductor solutions for broadband communications applications. MaxLinear is headquartered in Carlsbad, California. For more information, please visit www.maxlinear.com.

MxL, Full-Spectrum Capture, FSC and the MaxLinear logo are trademarks of MaxLinear, Inc. Other trademarks appearing herein are the property of their respective owners.

Cautionary Note About Forward-Looking Statements

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements include, among others, statements concerning or implying future financial performance or trends and growth opportunities affecting MaxLinear, in particular statements relating to the SAT>IP Alliance, MaxLinear's role in the SAT>IP Alliance, the expected contributions of the SAT>IP Alliance to the standardization and development of satellite-based technology, and the accelerated adoption of new SAT>IP solutions. These forward-looking statements involve known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from any future results expressed or implied by these forward-looking statements. Forward-looking statements are based on management's current, preliminary expectations and are subject to various risks and uncertainties, including (among others) intense competition in our industry; the ability of our customers to cancel or reduce orders; uncertainties concerning how end user markets for our products will develop; our lack of long-term supply contracts and dependence on limited sources of supply; potential decreases in average selling prices for our products; currently pending intellectual property litigation; and the potential for additional intellectual property litigation, which is prevalent in our industry. In addition to these risks and uncertainties, investors should review the risks and uncertainties contained in MaxLinear's filings with the United States Securities and Exchange Commission, including risks and uncertainties identified in our Annual Report on Form 10-K for the year ended December 31, 2014 (including Amendment No. 1 thereto) and in our prospectus filed on March 30, 2015. All forward-looking statements are qualified in their entirety by this cautionary statement. MaxLinear is providing this information as of the date of this release and does not undertake any obligation to update any forward-looking statements contained in this release as a result of new information, future events, or otherwise.

MaxLinear, Inc. Press Contact:

The David James Agency LLC David Rodewald +1-805-494-9508 david@davidjamesagency.com

or

MaxLinear, Inc. Corporate Contact:

Yves Rasse Senior Product Line Director for Satellite and Terrestrial TV +1-760-692-0711 yrasse@maxlinear.com

Source: MaxLinear, Inc.