

Press Release

Kista, Sweden, August 3, 2016

SAF Tehnika selects Sivers IMA for V-band product

Sivers IMA today announced that SAF Tehnika, a designer, producer and distributor of digital microwave data transmission technology is broadening the cooperation with Sivers IMA. In May this year, SAF Tehnika launched a compact handheld spectrum analyzer based on the E-band converter from Sivers IMA. SAF Tehnika has now also selected Sivers IMA's V-band converters to be an integrated part in their upcoming products for test and measurement in the 60 GHz area.

"This is yet another proof of our capabilities and the good quality and performance of our products. We are pleased with the expansion of our cooperation with SAF Tehnika and we are proud to support them in another successful product release", says Robert Ekström, CEO of Sivers IMA.

"The proven performance and functionality of the Sivers IMA converters, made it easy to prolong our partnership and we look forward to continue bringing successful products to the market with Sivers IMA millimeter wave technology", says Normund Bergs, CEO of SAF Tehnika.

For further information please contact: Robert Ekström, CEO

+46 (0)733-552 602

E-mail: robert.ekstrom@siversima.com

This is SIVERS IMA

Sivers IMA is a leading manufacturer of micro- and millimeter wave products for connecting and quantifying a networked world. Internationally known as a reliable supplier of high quality technology for use in telecommunications links, RADAR sensors and test & measurement equipment, their headquarters and production are located north of Stockholm in Kista, Sweden. Learn more at www.siversima.com.

This is SAF Tehnika

SAF Tehnika provides wireless backhaul solutions for digital data transferring to operators of mobile and fixed network operators, data service providers, governments and private companies. All products are produced in Europe and are distributed to more than 100 countries across the globe.

Sivers IMA Holding AB (publ) c/o Sivers IMA AB Box 1274 Torshamnsgatan 9 164 29 Kista, Sweden tel: +46 8 703 68 00 fax: +46 8 751 92 71