

Press Release
Kista, 18 January 2022

Sivers Semiconductors' future subsidiary MixComm partners to develop 5G mmWave Solutions

Sivers Semiconductors AB today announces that the company's future subsidiary MixComm* has entered a partnership with Advanced Microsystems Technologies, a division of Sanmina (NASDAQ:SANM), to productize its 5G wireless infrastructure solutions.

The division will provide design, packaging, assembly, and testing services that integrate MixComm's low power and beam forming chips into an innovative AiP package that simplifies and miniaturizes the product design.

This work will enhance the performance of MixComm's solutions and speed time to market for Sanmina's and MixComm's mutual customers.

For detailed information, please see: [*MixComm and Sanmina's Advanced Microsystems Technologies Division Collaborate to Develop 5G mmWave Solutions*](#)

*) On October 14, 2021, Sivers Semiconductors entered into an agreement to acquire 100 per cent of the share capital of MixComm Inc. ("MixComm"), a US-based mmWave challenger and fabless semiconductor company. Completion of the acquisition is conditional upon regulatory approval by CFIUS (the Committee on Foreign Investment in the United States). Completion is expected to take place in Q1 2022 subject to the fulfilment of these conditions.

For more information please contact:

Anders Storm, CEO

Tel: +46 70 262 6390

E-mail: anders.storm@sivers-semiconductors.com

Sivers Semiconductors AB is a leading and internationally recognized technology company that, through its two business areas Wireless and Photonics, supplies chips and integrated modules. Wireless develops RF chips and antennas for advanced 5G systems for data and telecommunications networks. Photonics develops and manufactures semiconductor-based optical products for optical fiber networks, sensors and optical fiber communications (Li-Fi). The company is listed on Nasdaq Stockholm under SIVE. The head office is located in Kista, Sweden. For more information contact: www.sivers-semiconductors.com