

Ad-hoc Release

November 26, 2014

Within the context of a strategic partnership Infineon acquires a 9.4 percent stake in Schweizer Electronic AG

Schramberg, November 26, 2014 – Infineon Technologies AG, München and Schweizer Electronic AG agreed today to establish a strategic partnership in order to develop a common market for chip embedding solutions. Within this context Infineon Technologies AG acquired a 9.4 percent stake in Schweizer Electronic AG today.

About Schweizer:

Schweizer Electronic AG is a global best-in-class technology company, manufacturing premium PCBs, innovative solutions and services for automotive, solar, industry and aviation electronics. Based on recognized technology and consultancy competencies, SCHWEIZER's products and systems address key challenges in the areas of Power Electronics, Embedding and System Cost Reduction and are characterized by energy and environmentally friendly features. Together with its partners Elekonta Marek GmbH & Co. KG, Meiko Electronics Co. Ltd. and WUS Printed Circuit., Ltd. the company offers through its electronics division cost and production optimised solutions for small, medium and large series and within this network employs more than 20,000 people in Germany, Japan, China and Vietnam.

With about 700 employees SCHWEIZER achieved sales of 101.2 million Euro in Fiscal Year 2013 (ending December). The company was founded in 1849, is managed by family members and listed at the Stuttgart and Frankfurt Stock Exchanges (ticker symbol "SCE", "ISIN DE 000515623").

For further information please contact

Elisabeth Trik Schweizer Electronic AG Einsteinstraße 10 78713 Schramberg

Phone: +49 7422 / 512 302 Fax: +49 7422 / 512 777 302

E-mail: ir@schweizer.ag

Please visit our website: www.morethanPCBs.com

Contact for Investor Relations:

Elisabeth Trik | Schweizer Electronic AG | Einsteinstrasse 10 | 78713 Schramberg

Phone: + 49 7422 / 512 302 | Fax: + 49 7422 / 512 777 302

E-mail: <u>ir@schweizer.ag</u> | Please visit our website: www.morethanPCBs.com