MAKING WAYES

Infineon Opens New Lab

Infineon has opened a new laboratory for the development of quantum electronics in Oberhaching, near Munich. The objective is to develop and test microelectronic circuits for quantum computers that will be stable and small, will operate reliably and can be produced on an industrial scale.

Infineon Technologies AG www.infineon.com





Overcoming Barriers to 5G Private Networks

The All Things 5G podcast talks with Puneet Sethi of Ataya, Richard Piasentin of Accedian Networks and Jagadeesh Dantuluri of Keysight to find out about the latest implementations of 5G private networks, what industry verticals are leading the way and the hurdles being encountered (and overcome).

Keysight Technologies https://bit.ly/3Qv8Zsa

KVG Presents New Website

KVG launched their new website on 1 September, presenting their highly stable products with the best phase noise on the market. Visit the new website and learn more about KVG and their products.

KVG Quartz Crystal Technology GmbH www.kvg-gmbh.com







mmTron Moves to New Office

To support the market's interest in their mmWave products, mmTron moved into larger offices. The new space has an expanded lab for development and production testing.

mmTron, Inc.

https://mmtron.com







Optenni Unveils New Schematic Entry Environment

Optenni Ltd. announced a major update of Optenni Lab, a circuit synthesis software tailored for antenna and RF front-end design engineers.

The new Optenni Lab version 6.0 offers a unique RF circuit design environment with fully integrated circuit synthesis capabilities and optimization of antenna and radiation characteristics.

Optenni Ltd.
www.optenni.com



Samtec Solderless Compression Mount eBrochure

Samtec has fully released its line of vertical solderless, compression mount connectors that incorporate precision alignment feature. A brief technical overview, along with board thickness and torque specifications, is available in the eBrochure.

Samtec.com/ solderless-compression

