

PRESS RELEASE

Radiocrafts and Tiny Mesh increase presence in India

Oslo, Norway, 2015-10-30

Radiocrafts AS, a leading provider of RF modules, and Tiny Mesh AS, a leading provider of wireless mesh network protocol and cloud services, announced today they have established a joint venture sales company in India.

After joint success in the Indian market with compact RF modules for Smart Meter applications based on Tinymesh network technology, the companies are increasing their local presence in India by setting up a local sales office.

The new company, Tinymesh Radiocrafts India LLP, is headed by Mr. Jasmeet Singh. Mr. Singh has long experience from sales and business development in the semiconductor industry, and received an MBA degree from Indian School of Business in 2014, and has a Bachelor degree in Electronics from 2007.

The local office is based in Delhi, and will cover all regions.

###

For further information please contact:

Radiocrafts AS:

Tel: +47 4000 5195, email: sales@radiocrafts.com

About Radiocrafts:

Radiocrafts is a leading RF module design and manufacturing company. Radiocrafts' standard RF modules provide compact, easy-to-use, low cost, low power and high performance RF solutions for a large number of wireless applications using license-free ISM bands. Using modules OEM manufacturers without RF design knowledge can easily add wireless technology into their design, reducing time-to-market, cost of design, test and compliance approvals. Radiocrafts also offers custom and application specific product development, supporting customers from initial project ideas to volume product delivery. (See www.radiocrafts.com).

About Tinymesh:

Tinymesh is a complete, simple yet sophisticated, out-of-the-box, intelligent wireless infrastructure with low total cost of ownership, designed for easier Smart Metering, Street Light Control, Sensor Networks, Smart Building Applications, Smart Neighbourhood Applications, Smart City Applications, IoT Applications and Industrial M2M anywhere in the world. (See www.tiny-mesh.com).