

Theta attracts authority on OFDM wideband digital communication systems

12/03/2007

FOR IMMEDIATE RELEASE

Press Release

Theta Microelectronics, the developers of radio frequency integrated circuits for mobile and fixed wireless broadband, has appointed Dr Robin Miller as Vice-President of Engineering. Dr Miller joins the Theta R&D team based in Athens, Greece. Dr Miller joins Theta after helping to take award-winning microelectronics company Toumaz Technology from its formation in 2000 to a €26 million acquisition by Nanoscience Inc in five years. Before Toumaz, he was responsible for mixed signal integrated circuit design at Sony Semiconductor & Devices Europe.

Bruce Bourbon, Theta's Chairman and CEO welcomed Miller's appointment as a great asset to Theta, particularly his knowledge of OFDM wireless systems. "Robin's 30 years' experience in the semiconductor industry, including senior engineering positions at STMicroelectronics, Plessey and ITT/STL, will be put to good use, engineering RF solutions for Theta's worldwide customers."

"Dr Miller joins Theta Microelectronics at a time when we have recently won three major contracts" added Mr Bourbon.

One contract is a WiMAX RF development program commissioned by a leading semiconductor manufacturer. Another leverages Theta's own IP to create a short-range, high bandwidth transceiver for HDTV signals. The third integrates, on a single chip, all the functions in the intermediate frequency (IF) stage of a microwave point-to-point radio.

Dr Miller holds a PhD from the University of Brighton and an MSc from University College, London, both in the UK.

About Theta Microelectronics

Theta Microelectronics (<http://www.thetamicro.com>) is a provider of Intellectual Property circuit blocks and radio frequency integrated circuit design services focused on the development of advanced OFDM (Orthogonal Frequency-Division Multiplexing) radio transceivers for mobile and fixed wireless broadband data connectivity applications. Founded in 2001, Theta Microelectronics has its principal operations in Athens, Greece.