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Runcom Technologies launches the market first IEEE802.16e ASIC for Mobile User Terminals at WiMAX World 2005, Boston

BOSTON, MA (October 19th, 2005) – Runcom Technologies Ltd, the world pioneer in OFDMA technology released to the market at WiMAX World 2005 the “Tornado”, the world first ASIC that complies with the IEEE802.16e Standard for Mobile Wireless Applications

The “Tornado” is a State of the Art component based on 90-nanometer technology with embedded ARM 11 CPU and features mixed signal technology (analogue and digital cores).

The ASIC has undergone rigorous testing with leading cellular equipment terminals manufacturers and demonstrated its outstanding capabilities in terms of throughput, capacity and spectral efficiency at high speeds up to 250 Km/hour.

Israel Koffman, VP marketing of Runcom, stated that the Tornado first massive commercial use will be in Korea for the WiBro project which is planned to start commercial deployment in Q2/2005 in the 2.3GHz band.

About Runcom Technologies Ltd.:

Founded in 1997 in Israel, by Dr. Zion Hadad. Runcom is pioneering the OFDMA technology worldwide by introducing it into international Standard such as DVB-RCT, IEEE802.16-2004 and IEEE.802.16e.

The company holds substantial IPR in OFDMA technology and is focused on silicon solutions for mobile subscriber terminals and base stations. www.runcom.com