From: <Stefan.Kluwe@lantiq.com>

Date: Fri, Apr 30, 2010 at 8:50 PM

Subject: Comment to TRAI ROC for "Allocations of Spectrum for Technologies such as DECT, to meet the Residential and Enterprise Intra-Telecommunication Requirements"

To: "Sudhir Gupta, Advisor TRAI" <advmn@trai.gov.in>

Cc: Daniel.Hartnett@lantiq.com

To Mr. (Sudhir Gupta)

Advisor (MN), TRAI

Dear Mr. Sudhir Gupta,

Lantiq as a semiconductor company also developing and selling DECT chipsets which is also member of the DECT Forum, is fully supporting the proposal issued by the DECT Forum India, which is described in the paper

"Allocations of Spectrum for Technologies such as DECT, to meet the Residential and Enterprise Intra-Telecommunication Requirements".

Having allocated dedicated frequency bands in more than 100 countries, DECT as a standard for cordless voice and data communication is providing high quality interference free voice quality for residential as well as enterprise cordless applications. For this reason we also see the benefits of allocating in India a dedicated frequency band of 20 MHz within the frequency range of 1880-1930 MHz for the DECT technology.

Kind Regards

Stefan KluweDaniel HartnettProgram Manager DECTProduct Marketing DECTStefan KluweProgram Manager DECTLantiq Deutschland GmbHImage: Stefan Kluweoffice:Am Campeon 3, 85579 Neubiberg, Germanyphone:+49 (89) 89899 - 7426e-mail:stefan.kluwe@lantiq.comvISIT US AT: http://www.lantiq.com

Lantiq Deutschland GmbH Registered Office: München Commercial Register: Amtsgericht München, HRB 180524 Managing Directors (Geschäftsführer): Christian Wolff (CEO), Dr. Klaus Gohlke (CFO)
