

Aastra DeTeWe GmbH · Zeughofstraße 1 · 10997 Berlin

Date: 2008-12-21 TEC

Certification

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046 Gerhard Hofmann
Tel. +49 30 6104 5329

Fax +49 30 6104 5157 gerhard.hofmann@aastra.com

Declaration concerning Antenna Specification

It's hereby declared that the product: Aastra 630d

fulfills the requirement in FCC test relating to the antenna type.

The Aastra 620d confirms to FCC recommendation with internal antenna type:

One PIFA (Planar Inverted F- Antenna) antenna

permanently attached, soldered onto the PCB for UPCS-DECT

gain of the on PCB soldered antenna: 0 dBi frequency range: 1920 MHz to 1930 MHz.

One inverted F- antenna permanently attached, Conductor structure on the PCB for BlueTooth

gain of the antenna: 0 dBi

frequency range: 2400 MHz to 2500 MHz.

The mounting of the antenna is fixed to the radio module and no other antenna can

be used.

Company: Aastra DeTeWe GmbH

Address: Zeughofstr. 1

City: Berlin
ZIP / Postal code: 10997
Country: Berlin

Sincerely,

Signature: gehad Hofman

Name: Gerhard Hofmann
Title: Type Approval Manager
Company: Aastra DeTeWe GmbH