CeoTronics AG Adam-Opel-Str. 6 63322 Rödermark (Germany)

Tel. +49 6074 8751-0

WEEE-Reg. Nr. DE 15466059

www.ceotronics.com

CeoTronics AG · Adam-Opel-Str. 6 · 63322 Rödermark (Germany)

**Federal Communications** Commission Authorization and Evaluation Division **Equipment Authorization Branch** 7435 Oakland Mills Road Columbia, MD 21046

Date: 31.05.11

# Class II Permissive Change For CT-DECT GateCom Headset Standard/Base FCC ID: L52CT-M6CEO1

## Application:

CeoTronics AG, Adam-Opel Strasse 6, 63322 Rödermark/Germany, herein submits items for Class II Permissive Change Certification of the CT-DECT GateCom Headset with PTT-button.

FCC ID: L52CT-M6CEO1.

CeoTronics AG is the manufacturer of this equipment.

## **Description of Change:**

The DECT Module with the FCC ID: L52CT-M6CEO1 is installed in a Headset to use the DECT Module as a Portable Part..

The Toggle switch is used to switch On/Off the Microphone

The control knob on the left side is used to adjust the volume and to turn ON/OFF the device.

On the right side a PTT button is integrated

On the right side a Charging jack is integrated.

The additional circuit boards are used to adjust audio and to utilize the external controls (control knob).

### **Optional:**

Instead of the PTT button on the right side, a Hirose jack is integrated, to connect an additional PTT

Following the function of the additional boards:

#### DECT-HSG-2-01

On this board the external control knob, the speaker-amplifier and the ATMEL microcontroller is installed.

The controller is responsible to control the DECT module.

### DECT-ASR-Funk-1-03

On this board the microphone and the charging jack is installed.

Regards,

Dipl. Ing. Berthold Hemer, CTO, CeoTronics AG

