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

WEEE-Reg. Nr. DE 15466059

Tel. +49 6074 8751-0 www.ceotronics.com

CeoTronics AG · Adam Opel-Str. 6 · 63322 Rôdermark (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 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 Headset with ASR FP/PP.

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..

To connect an external Radios a Hirose connector is used.

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.

The control knob on the right side is used to adjust the volume of the ASR

The microphone integrated on the right side is used for ambient sound reception On the right side a Charging jack is integrated.

The additional circuit boards are used to adjust audio, to utilize the external controls (control knob), to handle the ambient sound reception and to adapt the external Radio.

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, the charging jack, the adaption for an external Radio and the Ambient Sound reception is installed.

Regards,

Dipl. Ing. Berthold Hemer, CTO, CeoTronics AG

