

An der Prießnitzaue 22 • D-01328 Dresden • Tel.: +49(0)351/26613-0 • Fax: +49(0)351/26613-10

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

Company: SMT&Hybird GmbH Adress: An der Prießnitzaue 22

0328 Dresden Germany

Tel.: +49351/26613-273 Email: eric.dankert@smt-hybrid.de

Date: 09/11/2015

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: **EnDal** smart

FCC ID: **2AELT-01 MONILOG**

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

The device specified above confirms to the FCC recommendations for external antenna type described below:

Model No. of antenna: CHINMORE INDUSTRY CO.,LTD.

(GPS-01)

Type of antenna: SMA male, 50Ω

Peak Gain of the antenna: GPS Band = 2.36 dBi (typical)

Glonass Band = 2.55 dBi (typical)

 $= 1575.42\pm1.023 \text{ MHz (typical)}$ Frequency range:

Glonass Band = 1602 ± 2 MHz (typical)

SMT & Hybrid GmbH 1 | 2



An der Prießnitzaue 22 • D-01328 Dresden • Tel.: +49(0)351/26613-0 • Fax: +49(0)351/26613-10

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Sincerely,

Eric Dankert

Engineer for hardware and software

SMT & HYBRID GmbH

SMT & Hybrid GmbH 2|2