We,

DELTA Dansk Elektronik, Lys & Akustik  
Venligheidsvej 4, Hørsholm  
DK-2970 Hørsholm

declare under our sole responsibility that the product:

Product name: RetroSign Retrorerelectometer GR1/GR3  
Trade name: DELTA RetroSign  
Type or model: All types pursuant to the referenced trade name

to which this attestation relates is in conformity with the essential requirements and  
other relevant requirements of 47 CFR FCC Part 15.

The product is exempted from other specific FCC rule parts than the general rule parts 15.5  
and 15.29 pursuant to specific rule part 15.103(c), as it is intended solely for use as industrial  
test equipment. However, the product is verified according to the specific rule parts:

47 CFR Part 15B, subpart 15.109 (Class A)  
47 CFR Part 15B, subpart 15.209 (Class B)

The equipment is safety tested with CB Scheme certification under the internationally  
harmonized safety standard:

IEC 60950-1:2005 (2nd Edition); Am 1:2009

Supplementary information:

The equipment is battery powered.  
The equipment incorporates a GPS module.  
On US models only, this equipment incorporates a certified, portable Bluetooth radio module,  
FCC ID: S7APARANIESD200, which may be used in portable exposure conditions with no  
restrictions on host platforms.

Technical file held by the undersigned.

Place and date of issue (of this AoC): July 1st 2012

Signed by or for the manufacturer:

(Signature of authorized person)

Name (in print):
Pernille Veje
Vice President QA/RA & E

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.