

Product Equality Declaration

We,

Oticon A/S Kongebakken 9 DK-2765 Smørum Denmark

Declare on our sole responsibility that the radio part of DUAL Connect with FCC ID U28FUDS01 and IC: 1350B-FUDS01,

is identical with respect to wireless performance with style RITE series, certified under FCC ID: U28FUBTE01 and IC: 1350B-FUBTE01. Therefore Test Report No. 5-5766-04-03/07 continues to apply.

The electrical behaviour of all styles and models are identical because each of the audio amplifier modules includes the same radio module for wireless functionality.

Technical description: Oticon hearing aid family
Operation frequency : 3.84MHz

RF-output Power : \leq -42dB μ A/m @10m

Type of Modulation : AM ITU-Designation : 388KA1D

Number of Channels : 1

Antenna : Integrated coil antenna

Operating Temperature range $: 0^{\circ}\text{C to } +50^{\circ}\text{C}$

Modules and the hearing aid modules have been tested to prove evidence for compliance to the standards as stated in the table below.

Standard	Test report reference
EN 300 330-1, V1.5.1	Test Report No. 2-4458-02-02 BTE/06
50	Test Report No. 2-4458-02-02c/06
	Test Report No. 2-4458-02-02 RITE/06
	Test Report No. 5-5766-04-02/07
	Testing Laboratory: CETECOM ICT Services GmbH
FCC, CFR Part 15.209, Part	Test Report No. 2-4458-02-06b/06
15.223 IC and RSS 210, Issue 6	Test Report No. 2-4458-02-06c/06
	Test Report No. 5-5766-04-03/07
	Testing Laboratory: CETECOM ICT Services GmbH
EN 301 489-1, V1.6.1	Test Report No. 2-4458-02-03/06
EN 301 489-3, V1.4.1	Test Report No. 5-5766-04-05/07
	Testing Laboratory: CETECOM ICT Services GmbH
IEC 60065:2001 + A1:2005	Test Report No. NC9631-A2-CB-1



EN 60601-1 (3rd edition)

Testing Laboratory: UL International Demko A/S

Test Report No. 5-5766-4-6/07

Testing Laboratory: CETECOM ICT Services GmbH

(Date and Signature)

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