

**PHOTOGRAPHS OF THE TESTSETUP OF AN
THERMAL BREWER-
INDUCTIVE PROXIMITY CARD READER,
OPERATING ON 13.56 MHz
BRAND BRAVILOR,
Models GTBSH-001,GTBSH-002,GTBSL-001,
GTBSL-002,GTBSL-003,GTBTH-001,GTBTH-002,
GTBTL-001, GTBTL-002, GTBTH-001 and GTBSH-002.**

**13041002.p03
September 13, 2013**

FCC listed : 90828
Industry Canada : 2932G-2
R&TTE, LVD, EMC Notified Body : 1856

**TÜV Rheinland EPS
P.O. Box 37
9350 AA Leek (NL)
Eiberkamp 10
9351 VT Leek (NL)**

Telephone: +31 594 505005
Telefax: +31 594 504804

Internet: www.tuv-eps.com
E-mail: info@tuv-eps.com

Description of test item

Test item (EUT) : Thermal Brewer-Inductive Proximity Card Reader
Manufacturer : Bravilor Bonamat LLC
Brand : Bravilor
Model(s) : GTBTH-001 and GTBSH-002
Serial number(s) : 020001361878 and 020001361877
FCC ID : 2AAJ8-GTB
IC : 15519A-GTB
Receipt date : May 20, 2013

Applicant information

Applicant's representative : Maarten Ponne / Kuno Teunissen
Company : Bravilor Bonamat LLC
Address : Pascalstraat 20
Postal code : 1700 AD
City : Heerhugowaard
Country : The Netherlands
Telephone number : +31 (0)725751751
Telefax number : +31 (0)725751758
email : Kuno.teunissen@bravilor.com

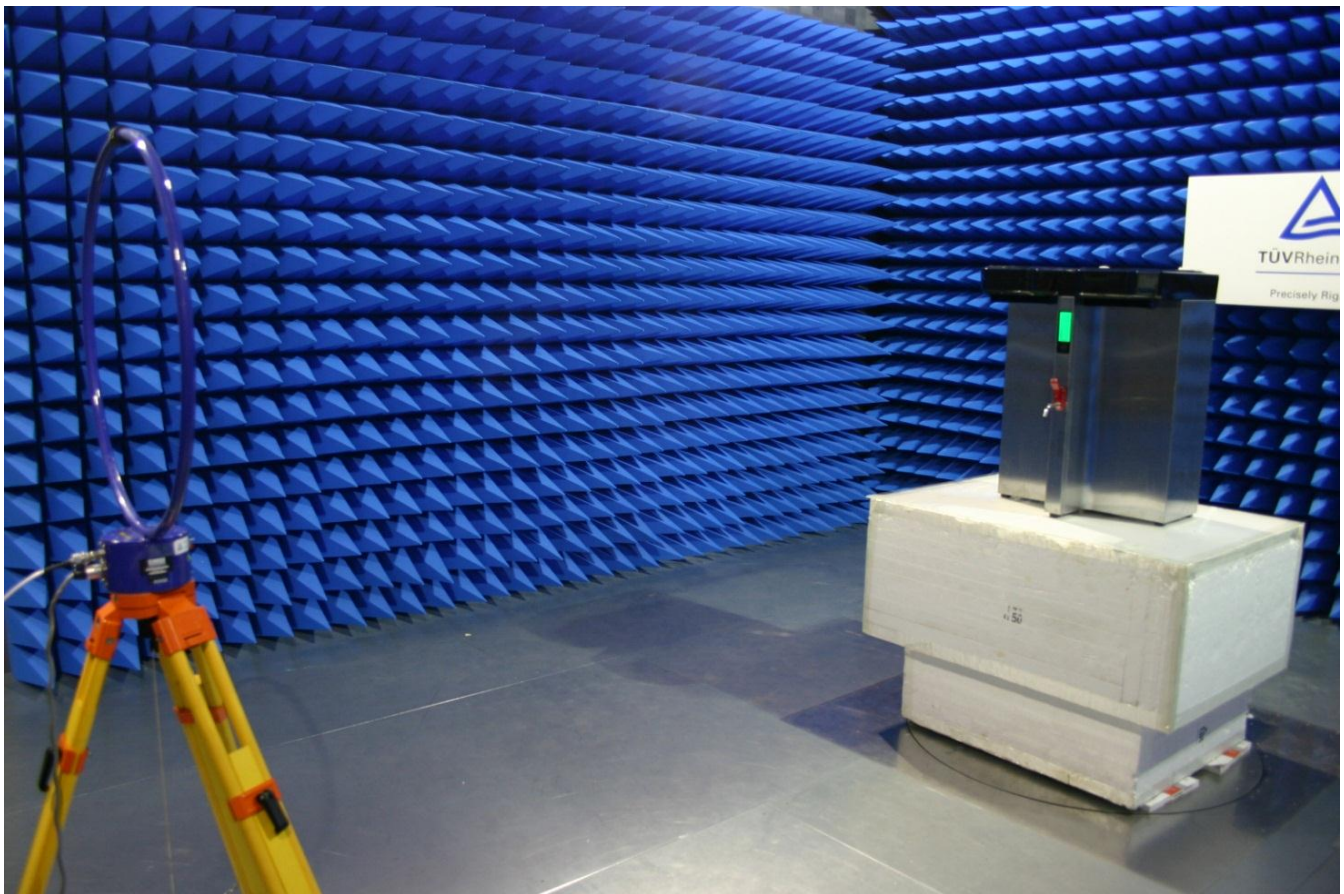
Table of contents

1	PHOTOGRAPHS OF THE TESTSETUP.	4
1.1	RADIATED EMISSIONS. FOR GTBTH-001	4
1.1.1	Front view.....	4
1.1.2	Rear view.....	5
1.2	AC LINE CONDUCTED EMISSIONS	6
1.2.1	Front view.....	6
1.2.2	Rear view.....	7
2	RADIATED EMISSIONS. FOR GTBSH-002	8
2.1.1	Front View.....	8
2.1.3	Rear View.....	9
2.2	AC LINE CONDUCTED EMISSIONS	10
2.2.1	Front View.....	10
2.2.2	Rear View.....	11
2.3	FREQUENCY STABILITY	12

1 Photographs of the testsetup.

1.1 Radiated Emissions. For GTBTH-001

1.1.1 Front view



1.1.2 Rear view



1.2 AC Line Conducted Emissions

1.2.1 Front view

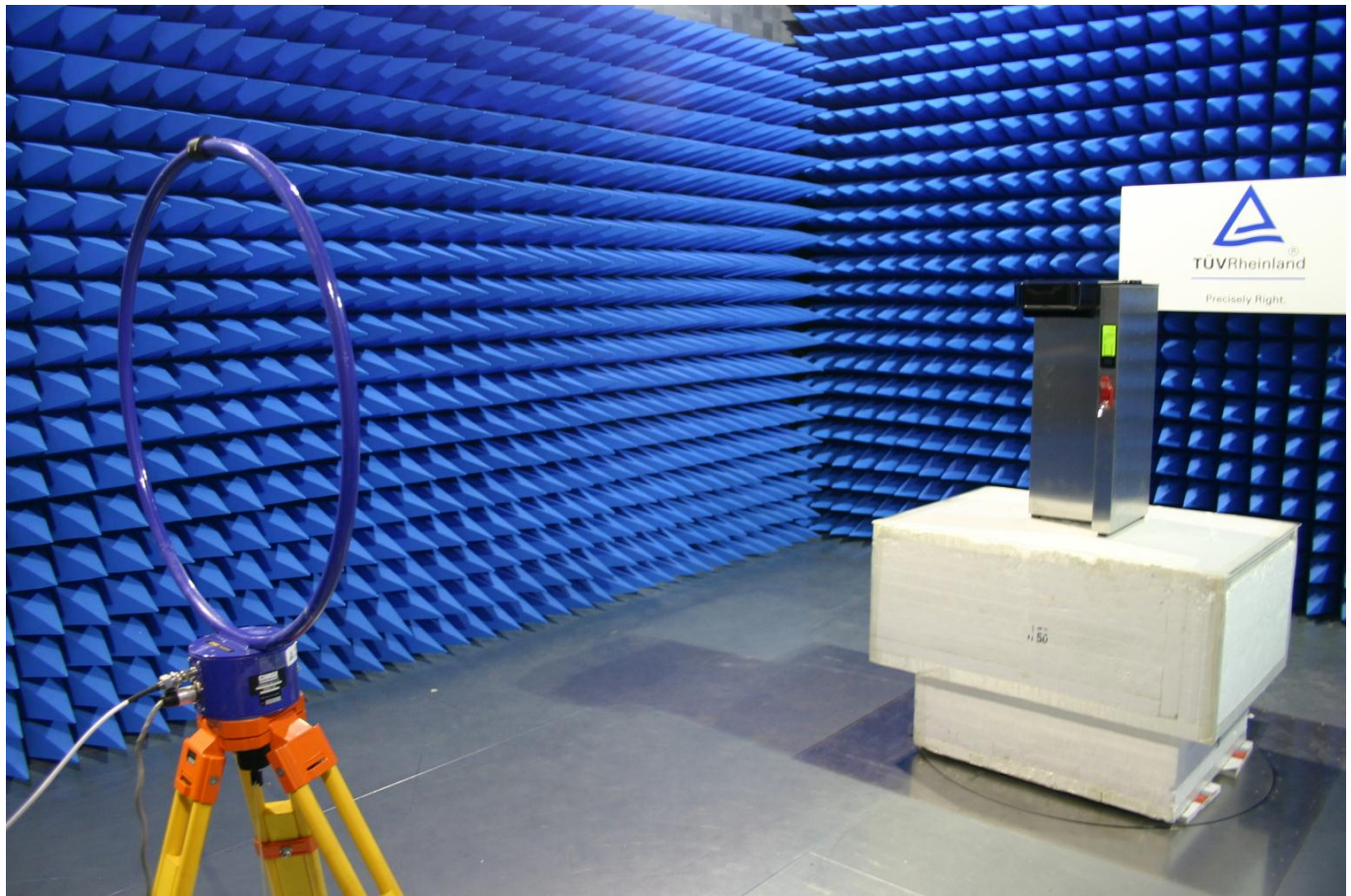


1.2.2 Rear view

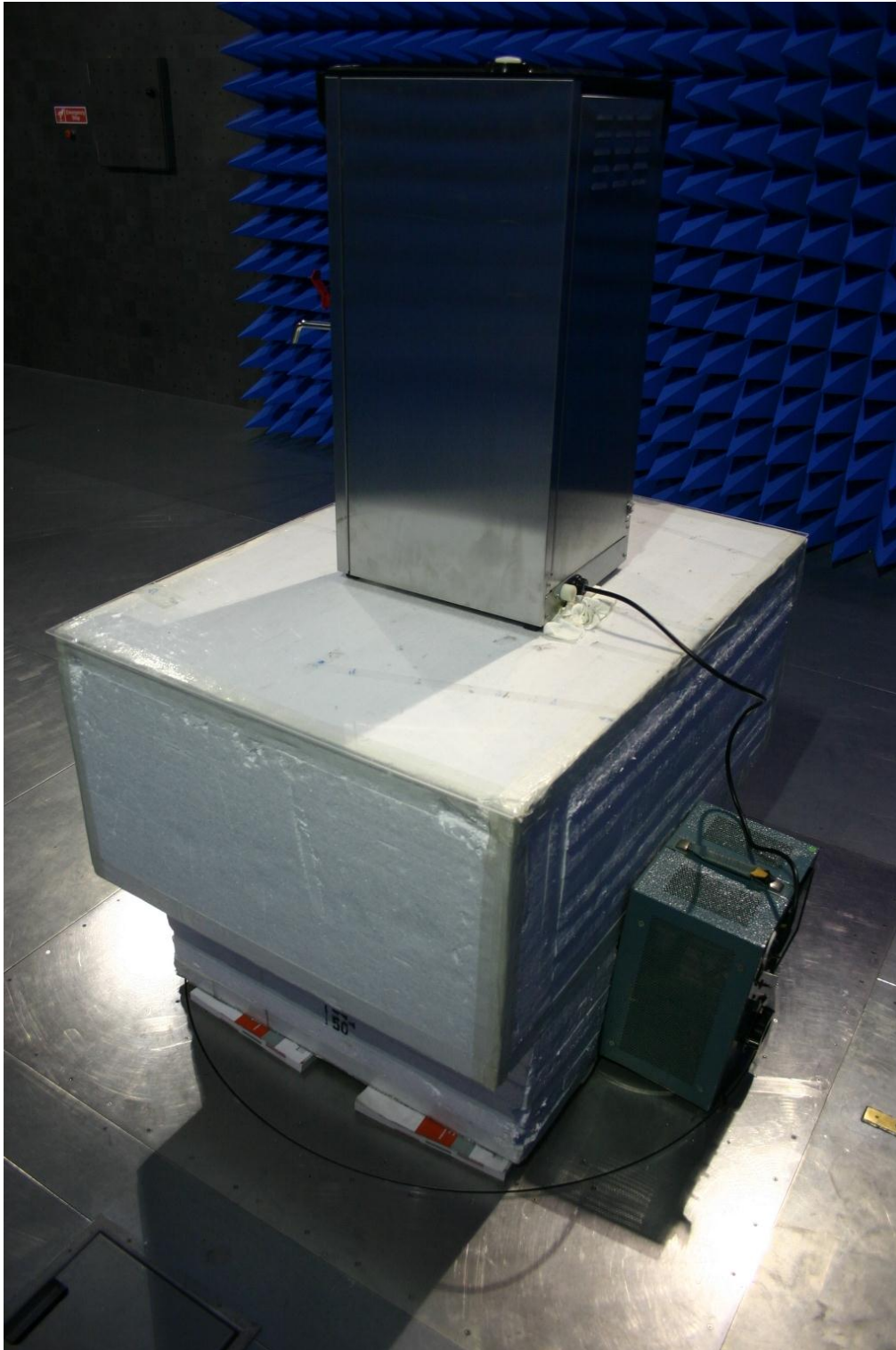


2 Radiated Emissions. For GTBSH-002

2.1.1 Front View



2.1.3 Rear View



2.2 AC Line Conducted Emissions

2.2.1 Front View



2.2.2 Rear View



2.3 Frequency Stability



