

FCC Part 1 Subpart I FCC Part 2 Subpart J

# **CERTIFICATION TEST REPORT**

FOR

### WIRELESS CHARGER

### **MODEL NO: 3768**

FCC ID: USQ3768

### REPORT NUMBER: 13003458-E2V2

### ISSUE DATE: 12/12/2019

Prepared for BRAUN GMBH T-QTA FRANKFURTER STRASSE 145 KRONBERG TS, D-61476 DE

Prepared by UL VERIFICATION SERVICES INC. 47173 BENICIA STREET FREMONT, CA 94538, U.S.A. TEL: (510) 319-4000 FAX: (510) 661-0888



### **Revision History**

Rev.	lssue Date	Revisions	Revised By
V1	10/25/2019	Initial Issue	
V2	12/12/2019	Updated test dates, operating frequency	Tri Pham

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### **1. ATTESTATION OF TEST RESULTS**

	JANUARY 29, 2019
SERIAL NUMBER:	05679
MODEL NUMBER:	3768
EUT DESCRIPTION:	WIRELESS CHARGER
COMPANY NAME:	BRAUN GMBH T-QTA FRANKFURTER STRASSE 145 KRONBERG TS, D-61476 DE

APPLICABLE STANDARDS				
STANDARD	TEST RESULTS			
FCC PART 1 SUBPART I & PART 2 SUBPART J	Complies			

UL Verification Services Inc. tested the above equipment in accordance with the requirements set forth in the above standards. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. All samples tested were in good operating condition throughout the entire test program. Measurement Uncertainties are published for informational purposes only and were not taken into account unless noted otherwise.

This document may not be altered or revised in any way unless done so by UL Verification Services Inc. and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL Verification Services Inc. will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of the U.S. government.

Approved & Released For UL Verification Services Inc. By:

Frank Ibrahim Operations Leader UL Verification Service Inc.

Prepared By:

Tri Pham Project Engineer UL Verification Services Inc.

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# 2. TEST METHODOLOGY

All calculations were made in accordance with FCC KDB 447498 D01, KDB 447498 D03, and KDB 680106 D01 v03.

# 3. FACILITIES AND ACCREDITATION

The test sites and measurement facilities used to collect data are located at 47173 and 47266 Benicia Street, Fremont, California, USA.

The test sites and facilities are covered under FCC Test Firm Registration # 208313.

UL Verification Services Inc. is accredited by NVLAP, Laboratory Code 200065-0

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# 4. EQUIPMENT UNDER TEST

# 4.1. DESCRIPTION OF EUT

The EUT is wireless charging base. The device operates from 80kHz – 96kHz. Testing was performed on the observed fundamental frequency of 88 kHz.

# 4.2. DESCRIPTION OF TEST SETUP

#### SUPPORT EQUIPMENT

SUPPORT EQUIPMENT & PERIPHERALS LIST						
Description Manufacturer Model Serial Number						
Toothbrush	Braun GMBH	3758	W477			

#### I/O CABLES

	I/O Cable List							
Cable No   Port   # of identical ports   Connector Type		Cable Type	Cable Length (m)	Remarks				
1	AC	1	AC	Unshield	1.5			

#### TEST SETUP

The following three configurations are tested:

Configuration	Mode	Descriptions
1	Standby	EUT Alone powered by
	(< 10% Power Detecting)	AC/DC adapter
2	Operating	EUT and toothbrush
	(With toothbrush charging)	powered by AC/DC adapter
	Note: Measurements were made when	
	the battery level of the toothbrush was at	
	a state of <10%, 50%, and 100%.	

#### MEASUREMENT SETUP

The measurement was taken using a probe placed 15cm surrounding the device and 20cm above the top surface of the EUT.

Measurements were taken from the top and all sides of the EUT per KDB 680106 D01 v03.

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# 5. TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment were used for the tests documented in this report:

Test Equipment List									
Description   Manufacturer   Model   S/N   Cal Date   Cal Date									
Electric and Magnetic Field Probe	Narda	EHP-200A	170WX80318	10/24/2018	10/24/2019				
Spectrum Analyzer	Agilent	E4446A	MY43360112	01/28/2019	01/28/2020				

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# 6. DUTY CYCLE

#### <u>LIMITS</u>

None; for reporting purposes only.

#### PROCEDURE

Zero-Span Spectrum Analyzer Method.

#### ON TIME AND DUTY CYCLE RESULTS

Mode	<b>ON</b> Time	Period	<b>Duty Cycle</b>	Duty
	В		x	Cycle
	(msec)	(msec)	(linear)	(%)
Standby (Config 1)	2.50	571.20	0.0044	0.44%
Operating(Config 2)	100.00	100.00	1.00	100.00%

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Ref 20 dBi #Peak	m	#Atten 30 d	IB			∆ Mk	(r2 571 0.	.2 ms 02 dB	Select Marker
-og 10 1B/	21							\$	Norma
			**************************************						Deta
₽Avg —									Delta Pair (Tracking Ref) Ref
Center 88 Res BW 8	kHz MHz		#VBW 8 M	IHz	Swe	ep 750 i	Spa ms (601	an 0 Hz pts)	Span Pai
Marker	Trace	Туре	×	Axis			Ampliti	ude	Opan <u>Oenter</u>
1R	(1)	Time	1	135 ms			0.52 dE	im	
14	(1)	Time		2.5 ms			-3.08 d	в	01
2Δ	(1)	Time	57	1.2 ms			0.02 02	ів	UI UI
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## 7. MAXIMUM PERMISSIBLE RF EXPOSURE TEST RESULTS

#### 7.1. FCC LIMITS

§1.1310 The criteria listed in Table 1 shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in §1.1307(b), except in the case of portable devices which shall be evaluated according to the provisions of §2.1093 of this chapter.

			. ,	
Frequency range (MHz)	Electric field strength (V/m)	Electric field Magnetic field strength (V/m) (A/m)		Averaging time (minutes)
(A) Lim	hits for Occupational	I/Controlled Exposu	res	
0.3–3.0 3.0–30 30–300 300–1500 1500–100,000	614 1842/f 61.4	1.63 4.89/f 0.163	*(100) *(900/f²) 1.0 f/300 5	6 6 6 6
(B) Limits	for General Populati	on/Uncontrolled Exp	posure	
0.3–1.34 1.34–30	614 824/f	1.63 2.19/f	*(100) *(180/f <sup>2</sup> )	30 30

#### TABLE 1—LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

TABLE 1—LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)—Continued

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)
30–300 300–1500 1500–100,000		0.073	0.2 f/1500 1.0	30 30 30

f = frequency in MHz

f = frequency in MHz \* = Plane-wave equivalent power density NOTE 1 TO TABLE 1: Occupational/controlled limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occu-pational/controlled limits apply provided he or she is made aware of the potential for exposure. NOTE 2 TO TABLE 1: General population/uncontrolled exposures apply in situations in which the general public may be ex-posed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure.

exposure or can not exercise control over their exposure.

Note: The limit at 300 kHz was used for this device based on KDB enquiry

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### 7.2. SUMMARY OF TEST RESULTS

#### <u>RESULTS</u>

ID: 29435 D	ate: 1/29/2019
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Note: Both magnetic and electric field strengths have been investigated from 9 kHz to 30 MHz at 15cm surrounding the device and 20cm above the top surface of the EUT operation frequency is at 88 kHz.

The inductive wireless power transfer device meets all of the following requirements:

Power transfer frequency is less than 1 MHz

Output power from each primary coil is less than or equal to 15 watts.

The transfer system includes only single primary and secondary coils. This includes charging systems that may have multiple primary coils and clients that are able to detect and allow coupling only between individual pairs of coils.

Client device is placed directly in contact with the transmitter.

Mobile exposure conditions only (portable exposure conditions are not covered by this exclusion).

 $\boxtimes$  The aggregate H-field strengths at 15 cm surrounding the device and 20 cm above the top surface from all simultaneous transmitting coils are demonstrated to be less than 50% of the MPE limit.

#### FCC RF Exposure Summary of Results

Electric Field			Magnetic Field			
FCC Limit (V/m)	Maximum Average Reading (V/m)	Percentage (%)	FCC Limit (A/m)	Maximum Average Reading (A/m)	Percentage (%)	
614	1.881	0.31%	1.63	0.173	10.61%	

**Note:** since the E and H field are lower than the limit by more than 50% of the limit then a PAG is not required.

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# 7.3. DETAILED TEST RESULTS

#### E- FIELD AND H- FIELD MEASUREMENTS

Note: Peak measurements were performed. RMS values were calculated from the peak measurement. Please refer to the formula for calculating the RMS values: [Field Strength x  $\sqrt{Duty Cycle}$ ].

Measuring Distance (cm)	(V/m) FCC	Location S1 S2 S3 S4 Top Max S1 S2	Peak 0.862 0.292 0.267 0.269 0.378 0.862 1.451	(V/m) Duty Cycle % 0.44	FCC Average 0.057 0.019 0.018 0.018	(A/m) FCC	Location S1 S2 S3	Peak 0.041 0.043	(A/m) Duty Cycle %	FCC Average 0.003
g 15 cm surrounding	FCC	Location \$1 \$2 \$3 \$4 Top Max \$1 \$2 \$2 \$3 \$4 \$5 \$4 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	Peak 0.862 0.292 0.267 0.269 0.378 0.862 1.451	Duty Cycle %	FCC Average 0.057 0.019 0.018 0.018	FCC	Location S1 S2 S3	Peak 0.041 0.043	Duty Cycle %	FCC Average 0.003
g 15 cm surrounding		S1     S2     S3     S4     Top     Max     S1     S2	0.862 0.292 0.267 0.269 0.378 0.862 1.451	0.44	0.057 0.019 0.018 0.018		\$1 \$2 \$3	0.041	-	0.003
g 15 cm surrounding		S2 S3 S4 Top Max S1 S2	0.292 0.267 0.269 0.378 0.862 1.451	0.44	0.019 0.018 0.018		S2 S3	0.043	T F	
g 15 cm surrounding		S3 S4 Top Max S1 S2	0.267 0.269 0.378 0.862 1.451	0.44	0.018		S3	0.025		0.003
g 15 cm surrounding		S4 Top Max S1 S2	0.269 0.378 0.862 1.451	0.44	0.018			0.035	0.44	0.002
g 15 cm surrounding		Top Max S1 S2	0.378 0.862 1.451				S4	0.035		0.002
g 15 cm surrounding		Max S1 S2	0.862	1	0.025		Тор	0.076		0.005
g 15 cm surrounding		\$1 \$2	1.451		0.057		Max	0.076	1 [	0.005
g 15 cm surrounding		S2			1.451		\$1	0.115		0.115
g 15 cm surrounding			1.472	1	1.472		S2	0.151		0.151
g 15 cm surrounding		\$3	1.411	t t	1.411		S3	0.164	100	0.164
surrounding		S4	1.531	100.00	1.531		S4	0.128		0.128
		Тор	0.901		0.901		Тор	0.069		0.069
the device (S1	-	Max	1.532		1.532		Max	0.164		0.164
S4) and 20 cm	614	\$1	1.625	100.00	1.625	1.63	S1	0.154	100	0.154
above the top		S2	1.600		1.600		S2	0.168		0.168
surface of the EUT		\$3	1.648		1.648		S3	0.173		0.173
		S4	1.813		1.813		S4 Top	0.159		0.159
		Тор	0.842		0.842			0.063		0.063
		Max	1.815		1.815		Max	Max 0.173		0.173
1	1	S1	1.751	-	1.751	-	\$1	0.098		0.098
		\$2 S2	1.854		1.854		\$2	0.097	1 1	0.097
		S3	1.881		1.881		S3	0.093	100	0.093
		S4	1.843	100.00	1.843		S4			0.066
		Тор	0.453		0.453		Тор	0.040		0.040
		Max	1.881		1.881		Max	0.098	1 1	0.098
	-		Тор Мах S1 S2 S3 S4 Тор Мах	Top   0.842     Max   1.815     S1   1.751     S2   1.854     S3   1.881     S4   1.843     Top   0.453     Max   1.881	Top   0.842     Max   1.815     51   1.751     52   1.854     53   1.881     54   1.843     Top   0.453     Max   1.881	Top   0.842   0.642     Max   1.815   1.815     S1   1.751   1.751     S2   1.854   1.854     S3   1.881   100.00     S4   1.843   100.00     Max   1.881   1.881	Top   0.842   0.842     Max   1.815   1.815     S1   1.751   1.751     S2   1.854   1.854     S3   1.881   100.00     S4   1.843   0.453     Max   1.881   1.881	Top   0.842   0.642   Top     Max   1.815   1.815   Max     S1   1.751   1.751   51     S2   1.854   1.854   52     S3   1.881   100.00   1.881   53     S4   1.943   0.453   Top   70p     Max   1.881   1.881   Max   Max	Top   0.842   0.842   Top   0.063     Max   1.815   1.815   Max   0.173     S1   1.751   1.751   S1   0.098     S2   1.854   1.854   S2   0.097     S3   1.881   100.00   1.881   S3   0.093     S4   1.843   00.00   1.843   S4   0.063     Top   0.453   0.453   Top   0.040     Max   1.881   1.881   Max   0.098	Top   0.842   0.642   Top   0.063     Max   1.815   1.815   Max   0.173     S1   1.751   1.751   S1   0.098     S2   1.854   1.854   S2   0.097     S3   1.881   1.881   S3   0.093     S4   1.843   100.00   1.843   S4   0.066     Top   0.453   0.453   Top   0.040     Max   1.881   1.881   Max   0.098

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