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FCC PART 90 AND IC RSS-119, RSS-GEN TEST REPORT

	TELTRONIC, S.A.U		
APPLICANT	Poligono Malpica Calie F		
	Parceia 12 ZARAGOZA 50057 Spain		
FCC ID	WT7PTRNKTBSR75800		
IC CERTIFICATION	IC: 8624A-PTRKT800		
MODEL NUMBER	BSR75 806-870 MHz		
PRODUCT DESCRIPTION	UHF RADIO		
DATE SAMPLE RECEIVED	7/17/2009		
DATE TESTED	7/27/2009		
TESTED BY	Nam Nguyen		
APPROVED BY	Mario de Aranzeta		
TIMCO REPORT NO.	1631AUT9TestReport.pdf		
TEST RESULTS	☐ PASS ☐ FAIL		

THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.





TABLE OF CONTENTS

ATTESTATIONS	3
TEST ENVIRONMENT AND TEST SETUP	4
EMC EQUIPMENT LIST	5
TEST PROCEDURES	6
RF POWER OUTPUT	9
MODULATION CHARACTERISTICS	10
AUDIO FREQUENCY RESPONSE	11
OCCUPIED BANDWIDTH	12
SPURIOUS EMISSIONS AT ANTENNA TERMINALS (CONDUCTED)	14
FIELD STRENGTH OF SPURIOUS EMISSIONS	15
RECEIVER RADIATED SPURIOUS EMISSIONS	17
FREQUENCY STABILITY	19

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 2 of 19



ATTESTATIONS

This equipment has been tested in accordance with the standards identified in this test report. To the best of my knowledge and belief, these tests were performed using the measurement procedures described in this report.

All instrumentation and accessories used to test products for compliance to the indicated standards are calibrated regularly in accordance with ISO 17025 requirements.

ACCREDITED

Testing Certificate # 0955-01

I attest that the necessary measurements were made, under my supervision, at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, Fl 32669

Authorized Signatory Name:

Mario de Aranzeta C.E.T. Compliance Engineer/ Lab. Supervisor

Date: August 5, 2009

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 3 of 19



DUT SPECIFICATION

DUT Description	UHF RADIO		
FCC ID	WT7 PTRNKTBSR75800		
IC Certification	IC: 8624A-PTRKT800		
Model Number	BSR75 806-875 MHz		
Serial Number	N/A		
Operating Frequency	851.1 – 868.9 MHz		
Test Frequencies	(851.10 – 860.00 – 868.90) MHz		
Type of Emission	Digital		
Modulation	π/4-DQPSK		
	☐ 110-120Vac/50- 60Hz		
DUT Power Source	☑ DC Power 24V		
	☐ Battery Operated Exclusively		
	☐ Prototype		
Test Item	☐ Pre-Production		
	☐ Production		
	⊠ Fixed		
Type of Equipment	☐ Mobile		
	☐ Portable		

TEST ENVIRONMENT AND TEST SETUP

Test Facility	All tests were conducted by Timco Engineering Inc. located at 849 NW State Road 45, Newberry, FL 32669 USA
Laboratory Test Condition	Temperature: 26°C Relative humidity: 50%.
Deviation from the standards	No deviation
Modification to the DUT	No modification was made.
Test Exercise (software etc.)	The DUT was placed in continuous transmitting mode of operation.
System Setup	Stand alone device.

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 4 of 19



EMC EQUIPMENT LIST

Device	Manufacturer	anufacturer Model Serial Cal/Char Number Date		Due Date	
Analyzer Tan Tower Spectrum Analyzer	HP	8566B Opt 462	3138A07786 3144A20661	CAL 12/7/07	12/7/09
Analyzer Tan Tower RF Preselector	HP	85685A	3221A01400	CAL 12/7/07	12/7/09
Analyzer Tan Tower Quasi-Peak Adapter	HP	85650A	3303A01690	CAL 12/8/07	12/8/09
Analyzer Tan Tower Preamplifier	НР	8449B- H02	3008A00372	CAL 12/8/07	12/8/09
Antenna: Biconnical	Electro-Metrics	BIA-25	1171	CAL 4/29/09	4/29/11
Antenna: Double- Ridged Horn	Electro-Metrics	RGA-180	2319	CAL 12/29/08	12/29/10
Termaline Wattmeter	Bird Electronic Corporation	611	16405	CAL 7/16/09	7/16/11

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 5 of 19



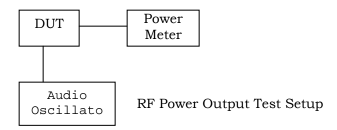
TEST PROCEDURES

Power Line Conducted Interference

The procedure used was ANSI 63.4-2003 using a 50uH LISN. Both lines were observed with the DUT transmitting. The bandwidth of the spectrum analyzer was 10 kHz with an appropriate sweep speed.

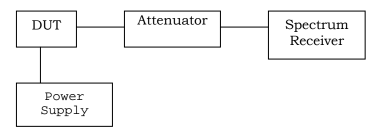
RF Power Output

The RF power output was measured at the antenna feed point using a peak power meter. A 50-ohm, resistive wattmeter was connected to the RF output connector. With a nominal battery voltage or supply voltage, and the transmitter properly adjusted the RF output measures:



Spurious Emissions at Antenna Terminals (Conducted)

The carrier was modulated 100%. The spectrum was scanned from 0.4 to at least the 10th harmonic of the fundamental. Above 1 GHz the resolution bandwidth was 1 MHz and the VBW = 3 MHz and the span to 50 MHz. The measurements were made in accordance with standard ANSI/TIA-603-C: 2004



Radiation Interference

The test procedure used was ANSI/TIA-603-C: 2004 and ANSI C63.4-2003 using an Agilent spectrum receiver with pre-selector. The bandwidth (RBW) of the spectrum receiver was 100 kHz up to 1 GHz and 1 MHz above 1 GHz with an appropriate sweep speed. The VBW above 1 GHz was 3 MHz. The analyzer was calibrated in dB above a microvolt at the output of the antenna.

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 6 of 19



Modulation Characteristic

Audio frequency response

The audio frequency response was measured in accordance with ANSI/TIA 603-C: 2004. A curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 – 5000Hz shall be submitted. The audio frequency response curve is shown below.

Audio Low Pass Filter

The audio low pass filter for voice-modulated equipment was measured in accordance with ANSI/TIA 603-C: 2004. For equipment required to have an audio low-pass filter, a curve showing the frequency response of the filter, or of all the circuitry installed between the modulation limiter and the modulated stage shall be submitted.

Audio Input versus modulation

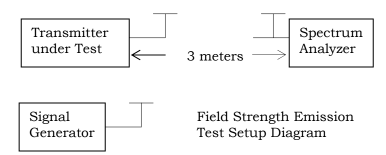
The audio input level needed for a particular percentage of modulation was measured in accordance with ANSI/TIA 603-C: 2004. Curves are provided for audio input frequencies of 300, 1000, and 3000 Hz.

Frequency Stability

The frequency stability was measured per ANSI/TIA 603-C: 2004.

Field Strength of Spurious Emissions

The spectrum was scanned from 30 MHz to at least the tenth harmonic of the fundamental. This test was conducted per ANSI/TIA 603-C: 2004 using the substitution method.



Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

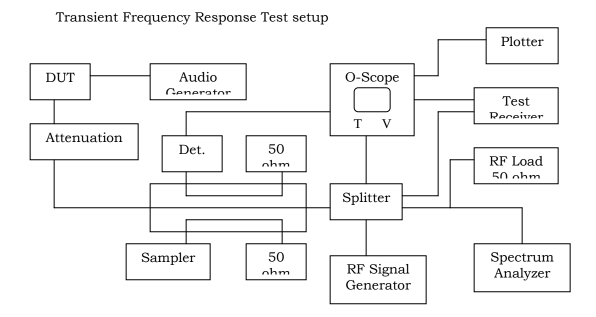
Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 7 of 19



Transient Frequency Behavior

The test procedure was ANSI/TIA 603-C: 2004 Para 2.2.19.

- Using the variable attenuator. The transmitter level was set to 40 dB below the test receivers maximum input level,
- Then the transmitter was turned off.
- With the transmitter off the signal generator was set 20dB below the level of the transmitter in the above step, this level will be maintained with the signal generator through-out the test.
- Reduce the attenuation between the transmitter and the RF detector by 30 dB.
- With the levels set as above the transient frequency behavior was observed & recorded.



Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 8 of 19



RF POWER OUTPUT

Rule Part No.: FCC Part 2.1046(a), IC RSS-119 4.1 and 5.4, RSS-GEN 4.8

Test Requirements: FCC Part 2.1046(a), IC RSS-119 4.1 and 5.4, RSS-GEN 4.8

Test Data:

OUTPUT POWER: HIGH - 75.0 Watts

Part 2.1033 (C)(8) DC Input into the final amplifier

FOR POWER SETTING INPUT POWER: (24V)(15.0A) = 360.0 Watts

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 9 of 19



MODULATION CHARACTERISTICS

Rule Parts No.: Pt 2.1033(c)(4), Pt 90.209, IC RSS-119 5.5, Pt 90.207

Requirements: Pt 2.1033(c)(4), Pt 90.209, IC RSS-119 5.5, Pt 90.207

Test Data:

Type of Emission: 20K0D7W, 20K0D7E, and 20K0D7D

Bn = 2M + 2DK

M = B/2 = 19200/2

D = 400

K=1

Bn = 2(19200) + 2(400) = 20k

Audio Input Versus Modulation Plot

N/A

Audio Frequency Response Plot

N/A

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 10 of 19



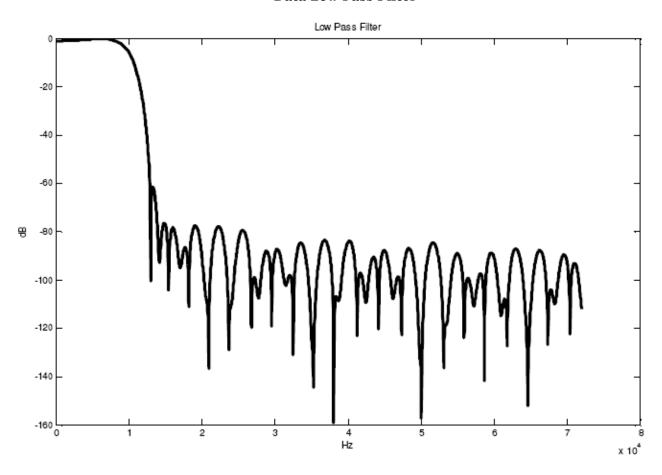
AUDIO FREQUENCY RESPONSE

Rule Part No.: Pt 2.1047(a)(b)

Test Requirements: Pt 2.1047(a)(b)

Test Data:

Data Low Pass Filter



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FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 11 of 19



OCCUPIED BANDWIDTH

Rule Part No.: Pt 2.1049(c), RSS-GEN 4.6, ANSI/TIA-603-C: 2004 para 2.2.11.

Requirements:

FCC Part 90.210(b) RSS-119 4.2 25kHz Channel Spacing

Data in the plots show that on any frequency removed from the assigned frequency by more than 50%, but not more than 100%: At least 25dB. On any frequency removed from the assigned frequency by more than 100%, but not more than 250%: At least 35 dB. On any frequency removed from the assigned frequency by more than 250%, of the authorized bandwidth: At least 43 + $10\log(P)dB$.

Part 90.210(c) 12.5kHz Channel Spacing Not Equipped with a Low Pass Filter

For transmitters that are not equipped with an audio low pass filter pursuant to S90.211 (b), the power of any emission must be attenuated below the un-modulated carrier output power as follows; (1) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 5 kHz but not more than 10 kHz. At least 83 log (fd/5) dB; (2) ON any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 10 kHz, but not more than 250% of the authorized bandwidth: At least 29 log(fd2/11)dB or 50 dB, whichever is the lesser attenuation; (3) On any frequency removed from the center of the authorized bandwidth by more than 250% of the authorized bandwidth: At least 43+10 log(Po)dB.

Part 90.210(d) Emission Mask D - 12.5 kHz channel BW equipment

For transmitters designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

- (1) On any frequency from the center of the authorized bandwidth f0 to 5.625 kHz removed from f0: Zero dB.
- (2) On any frequency from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 5.625 kHz but no more than 12.5 kHz: At least 7.27 (fd 2.88 kHz) dB.
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz: At least 50 + 10log(P) dB or 70 dB, whichever is the lesser attenuation.

Part 90.210(e) Emission Mask E – 6.25 kHz channel BW equipment

For transmitters designed to operate with a 6.25 kHz bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

- (1) On any frequency from the center of the authorized bandwidth f0 to 3.0 kHz removed from f0: Zero dB.
- (2) On any frequency from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 3.0 kHz but no more than 4.6 kHz: At least 30 + 16.67(fd 3.0 kHz) or 55 + 10 Log(P) or 65, whichever us the lesser attenuation.
- (3) On any frequency removed from the center of the authorized bandwidth by more than 4.6kHz: At least 55 + 10log(P) dB or 65 dB, whichever is the lesser attenuation.

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 12 of 19

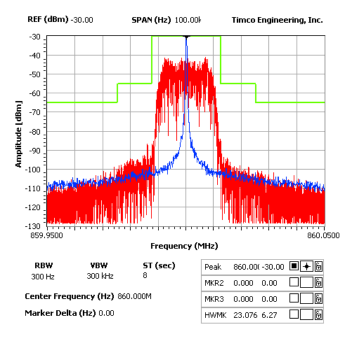


Test Data: See the plots below

NOTES:

TELTRONIC, S.A.U - FCC ID: WTPTRUNK25RF806 OCCUPIED BANDWIDTH PLOT

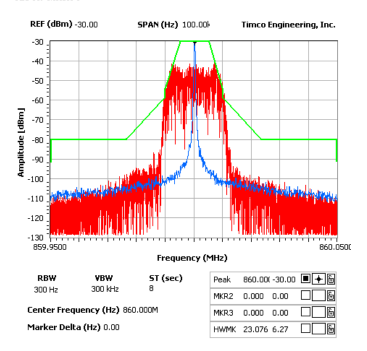
FCC 90.210 Mask B



NOTES:

TELTRONIC, S.A.U - FCC ID: WTPTRUNK25RF806 OCCUPIED BANDWIDTH PLOT

RSS 119 MASK C



Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 13 of 19



SPURIOUS EMISSIONS AT ANTENNA TERMINALS (CONDUCTED)

Rule Part No.: FCC Part 2.1051(a), RSS-GEN 7.1.4

Requirements: 25kHz Channel Spacing

 $43 + 10\log(p) = 43 + 10\log(75.0) = 61.75 \, dBc$

Test Data:

TF	EF	dB below carrier
851.10	1702.20	81.9
	2553.30	88.8
	3404.40	84.1
	4255.50	89.9
	5106.60	89.3
	5957.70	NE
	6808.80	NE
	7659.90	NE
	8511.00	NE

TF	EF	dB below carrier
860.00	1720.00	84.72
	2580.00	89.92
	3440.00	89.24
	4300.00	90.29
	5160.00	89.49
	6020.00	NE
	6880.00	NE
	7740.00	NE
	8600.00	NE

TF	EF	dB below carrier
868.90	1737.80	84.9
	2606.70	116.7
	3475.60	89.4
	4344.50	89.1
	5213.40	88.5
	6082.30	NE
	6951.20	NE
	7820.10	NE
	8689.00	NE

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 14 of 19



FIELD STRENGTH OF SPURIOUS EMISSIONS

Rule Parts. No.: FCC Part 2.1053, RSS-GEN 4.9

Requirements: 25kHz Channel Spacing:

 $43 + 10\log(p) = 43 + 10\log(75.0) = 61.75 \, dBc$

Test Data:

		Ant Polarity	dB below
TF	EF	V/H	carrier
851.10	1702.20	V	85.06
	2553.30	V	81.89
	3404.40	Н	77.83
	4255.50	Н	86.11
	5106.60	V	89.34
	5957.70	V	82.97
	6808.80	V	90.68
	7659.90	Н	92.31
	8511.00	Н	95.23

TF	EF	Ant Polarity V/H	dB below carrier
11	EFF	V/II	Carrier
860.00	1720.00	V	86.25
	2580.00	V	78.27
	3440.00	Н	71.41
	4300.00	V	91.74
	5160.00	Н	88.37
	6020.00	V	86.12
	6880.00	V	96.92
	7740.00	V	89.97
	8600.00	Н	96.15

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 15 of 19



TF	EF	Ant Polarity V/H	dB below carrier
868.90	1737.80	V	85.95
	2606.70	V	80.05
	3475.60	Н	80.29
	4344.50	V	91.87
	5213.40	V	82.81
	6082.30	V	89.08
	6951.20	V	96.86
	7820.10	Н	91.44
	8689.00	V	95.96

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 16 of 19



RECEIVER RADIATED SPURIOUS EMISSIONS

Rule Parts. No.: FCC Part 15.109, RSS-GEN 4.10, 6

Requirements: 30-88 MHz $40.0 \text{ dB}\mu\text{V/m}$ measured at 3 meters

 $\begin{array}{cccc} 88\text{-}216 \text{ MHz} & 43.5 \text{ dB}\mu\text{V/m} \\ 216\text{-}960 \text{ MHz} & 46.0 \text{ dB}\mu\text{V/m} \\ \text{ABOVE 960 MHz} & 54.0 \text{ dB}\mu\text{V/m} \end{array}$

Test Data:

Tuned Frequency MHz	Emission Frequency MHz	Meter Reading dBµV	Ant. Polarity V/H	Coax Loss dB	Correction Factor dB/m	Field Strength dBµV/m	Margin dB
851.1	220	15.8	V	0.94	11.2	27.94	18.06
851.1	220	20.5	Н	0.94	11.5	32.94	13.06
851.1	250	20.9	Н	1	12.5	34.4	11.6
851.1	432	17	V	1.23	16.14	34.37	11.63
851.1	453.6	14.2	V	1.25	16.71	32.16	13.84
851.1	664	14.7	Н	1.66	20.46	36.82	9.18
851.1	665.2	10.6	V	1.67	20.36	32.63	13.37
851.1	732	14.6	Н	1.76	21.3	37.66	8.34
851.1	733	11.8	V	1.77	20.73	34.3	11.7
851.1	816	13.9	V	1.91	21.22	37.03	8.97
851.1	816	15.8	Н	1.91	21.82	39.53	6.47
851.1	861.6	12.4	V	1.93	22.4	36.73	9.27
851.1	861.6	13.4	Н	1.93	22.83	38.16	7.84
851.1	967.4	10.6	V	2.05	22.8	35.45	10.55
851.1	967.4	11.2	Н	2.05	23.67	36.92	9.08
851.1	806.1	4.8	Н	1.9	21.66	28.36	17.64
851.1	806.1	5.4	V	1.9	21.06	28.36	17.64
851.1	1,612.20	7.4	V	2.59	28.72	38.71	15.29
851.1	1,612.20	8	Н	2.59	28.72	39.31	14.69
851.1	2,418.30	6	V	3.19	32.29	41.48	12.52
851.1	2,418.30	6.7	Н	3.19	32.29	42.18	11.82

[Continued]

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 17 of 19



Tuned Frequency MHz	Emission Frequency MHz	Meter Reading dBµV	Ant. Polarity V/H	Coax Loss dB	Correction Factor dB/m	Field Strength dBµV/m	Margin dB
860	815	3.5	Н	1.91	21.8	27.21	18.79
860	815	4.6	V	1.91	21.2	27.71	18.29
860	1,630.00	7.9	V	2.6	28.83	39.33	14.67
860	1,630.00	8.6	Н	2.6	28.83	40.03	13.97
860	2,445.00	6.4	V	3.21	32.36	41.97	12.03
860	2,445.00	7.1	Н	3.21	32.36	42.67	11.33
868.9	823.9	3.8	Н	1.91	21.98	27.69	18.31
868.9	823.9	4.8	V	1.91	21.34	28.05	17.95
868.9	1,647.80	7.3	V	2.62	28.95	38.87	15.13
868.9	1,647.80	7.6	Н	2.62	28.95	39.17	14.83
868.9	2,471.70	6.5	V	3.23	32.43	42.16	11.84
868.9	2,471.70	7.1	Н	3.23	32.43	42.76	11.24

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 18 of 19



FREQUENCY STABILITY

Rule Parts. No.: FCC Part 2.1055, Part 90.213, RSS-119 5.3, RSS-GEN 7.2.4

Requirements: Temperature range requirements: -30 to +50° C.

Voltage Variation +, -15%

±1.5 PPM

Test Data:

Assigned Frequency	860.000114		
Temperature	Frequency	Frequency Stability	
(°C)	(MHz)	(PPM)	
-30	860.000086	-0.03	
-20	860.000091	-0.03	
-10	860.000094	-0.02	
0	860.000098	-0.02	
+10	860.000101	-0.02	
+20	860.000147	0.04	
+30	860.000097	-0.02	
+40	860.000093	-0.02	
+50	860.000092	-0.03	

Assigned Frequency			
% Battery	Frequency	Frequency Stability	
(%)	(MHz)	(PPM)	
-15%	860.000095	-0.02	
	860.000114	0	
+15%	860.000126	0.01	

Applicant: TELTRONIC, S.A.U

FCC ID: WT7PTRNKTBSR75800, IC: 8624A-PTRKT800

Report: T\TELTRONIC S.A.U\1631AUT9\1631AUT9TestReport.doc Page 19 of 19