Etablissement de Moirans ZI Centralp 170, rue de Chatagnon. 38430 Moirans

RCS Grenoble 408 363 174

Tel. 1 +33 + 76 07 36 36 Fax: +33 4 76 55 90 88



# TEST REPORT

N°: 821760-R1-E JDE: 133546

Subject Electromagnetic compatibility and Radio spectrum Matters

(ERM) tests according to standards: ETSI EN 300 330-1 (V1.7.1-2010/02) ETSI EN 300 330-2 (V1.5.1-2010/02)

Issued to LEGRAND

128 Avenue de Lattre de Tassigny

87045 LIMOGES

Apparatus under test

Test date

Dalle tactile KNX / KNX Touch Command Product

Trade mark LEGRAND LEGRAND Manufacturer

Model under test Touch Command KNX (4 Touch)

Serial number

Du 16 au 17 Février 2015 / February 16th au 17th, 2015

Test location Moirans

Jonathan PAUC Test performed by

Composition of document 23 pages

Modification of the last version None

March 20th, 2015 Document issued on

> Written by: Jonathan PAUC

Tests operator

Approved by: Anthony MERLIN Technical\_manager

LABOR TOIRE CENTRAL DES INDUSTRIES ELECTRIQUES CE SUD-EST

Zl Centr' Alp 170, Rue de Chatagnon 38430 MOIRANS Tel. 04 76 07 36 36 Fax 04 76 55 90 88

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33. av du Général Leclerc

92266 Fontenay-unix-Roses cedex France

Tel +33 1 40 95 60 60

Fax : +35 1 40 95 86 56 contact@leactr

www.lcie.tr

Societé par Actions Simplifiée au capital de 15.745.984 € RC5 Nanterre B 408 363 174

www.lcie.com



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### References

- > ETSI EN 300 330-1 (V1.7.1-2010/02)
- ETSI EN 300 330-2 (V1.5.1-2010/02)
- > ERC Recommendation 70-03

### **Transmitter requirement:**

Clause (ETSI EN 300 330-1 / ETSI EN 300 330-2) Test Description	Test result - Comments			
§ 7.2 – Transmitter carrier output levels	☑ PASS	□ FAIL	□ NA	□ NP
§ 7.3 - Permitted frequency range of operating frequencies	☑ PASS	□ FAIL	□ NA	□ NP
§ 7.4 - Permitted frequency range of the modulation bandwidth	☑ PASS	□ FAIL	□ NA	□ NP
§ 7.5 – Transmitter spurious emissions	☑ PASS	□ FAIL	□NA	□ NP
§ 7.5 – Duty cycle	□ PASS	□ FAIL	☑ NA	□ DP
This table is a summary of test report, see conclusion of each	clause of this test r	eport for detail.		

### **Receiver requirement:**

Clause (ETSI EN 300 330-1 / ETSI EN 300 330-2) Test Description	Test result - Comments			
§ 8.1 – Adjacent channel selectivity – in band	□ PASS	□ FAIL	☑ NA	□ NP
§ 8.2 – Blocking or desensitization	□ PASS	□ FAIL	☑ NA	□ NP
§ 8.3 – Receiver spurious radiation	□ PASS	□ FAIL	☑ NA	□ NP
This table is a summary of test report, see conclusion of each clause of this test report for detail.				

NA: Not Applicable

PASS: EUT complies with standard's requirement FAIL: EUT does not comply with standard's requirement

NP: Test Not Performed DP: Declaration of provider

Note1: The test can't be performed because the transmitter and receiver are operating at the same frequency and the transmitter cannot be switched off as the carrier is used as receiver injection signal

Serial Number: #1



#### 2. **EQUIPMENT UNDER TEST: CONFIGURATION (DECLARED BY PROVIDER)**

#### HARDWARE IDENTIFICATION (EUT AND AUXILIARIES): 2.1.

### **Equipment under test (EUT):**

**Touch Command KNX (4 Touch)** 

PCB: HS01240AB

B002489AA PCBA TACTILES 4 TOUCHES B002222AA PCBA NOEUD KNX 4 T PCB: HS01095AC



Equipment Under Test

### Power supply:

During all the tests, EUT is supplied by through NFC field provided by Tagsys For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply NFC	NFC power supply	NFC power supply From TAGSYS NFC Reader	/	/
Supply KNX	□ AC ☑ DC □ Battery	29Vdc	/	/

#### Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Supply KNX	KNX bus connector (power & data)	2m		Ø	$\square$	Shield not connected (both side)
Maintenance Access	Maintenance Factory connector	/				/

### **Auxiliary equipment used during test:**

Type	Reference	Sn	Comments
RFID NFC reader	TAGSYS MEDIO P213	M1442055B0	_/



### **Equipment information:**

RF module:	None				
Frequency band:	[13.554-13.567] MI	13.554–13.567] MHz			
Sub-band REC7003:	Annex 9 (f)				
RF mode:	□Transmitter	☑Transceiver	□Receiver	□Standby	
Product class § 7.1.4	<b>☑</b> 1	□2		□3	
Receiver classification § 4.1.1	□1	<b> 2</b>		□3	
Antenna type:	□External:		☑Internal:		
Antenna gain:	NC				
Extreme temperature range:	□Category I (Gene		II (Portable)	☑Category III (Indoor)	
•	-20°C to +55°C	-10°C to		+5°C to +35°C	
Extreme test source voltage:			NA		

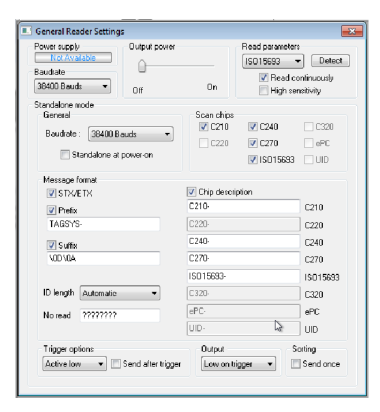
NC: Not communicated by customer

NA: Not applicable

#### 2.2. EUT CONFIGURATION

Firmware / Software version of EUT: V1.4 RFID Reader software : Px Explorer 2.1.0

RFID reader is set on EUT (RF power set as 10dBm), a continuous reading of data from EUT to RFID reader is performed.



### 2.3. EQUIPMENT MODIFICATIONS



3.	I RANSMITTER CARRIER OUTPUT LEVELS
•	
3.1.	ENVIRONMENTAL CONDITIONS

Date of test :February 17<sup>th</sup>, 2015
Test performed by :J.PAUC

Atmospheric pressure (hPa) :1011
Relative humidity (%) :25
Ambient temperature (°C) :23

### 3.2. TEST SETUP

Method of	measurement
-----------	-------------

☐ RF carrier cu	☑ H-Field (Radiated) § 7.2.1 □ RF carrier current (Product class 3 only) § 7.2.2 □ Radiated E-Field (Product Class 4) § 7.2.3					
<b>Configuration</b>						
RF field:	RF field: ☐ Unmodulated ☐ Modulated					
Qualification n	neasurements on the 10 me	eters open site				
- The Equipmer ☑ FAR	nt under Test is installed: □ SAR	□ OATS				
· Distance between EUT and the measuring antenna is: ☑ 10m □ Other:						
- Choice of mea  ☑ Loop	suring antenna: □ Log periodic	☐ Biconic	☐ Dipole antenna			

- Spectrum analyzer setting: QPEAK 200Hz or 9kHz.
- The setup is 1.5m above the ground reference plane on an insulating support. Test is performed in worst polarization with a measuring antenna. Continuous linear turntable azimuth search was performed with 360 degrees range. Vertical search was performed between 1m and 4m with the measuring antenna.







### 3.3. LIMIT

Table 5: H-field limits at 10 m

Frequency range (MHz)	H-field strength limit (H <sub>f</sub> ) dBμA/m at 10 m
0,009 ≤ f < 0,090	72 descending 3 dB/oct above 0,03 MHz
,	or according to note 1
	(see note 5)
0,09 ≤ f < 0,119	42
0,119 ≤ f < 0,135	66 descending 3 dB/oct above 0,119 MHz
	or according to note 1
	(see notes 3 and 5)
$0,135 \le f < 0,140$	42
0,140 ≤ f < 0,1485	37,7
0,1485 ≤ f < 30	-5 (see note 4)
0,315 ≤ f < 0,600	-5
3,155≤ f < 3,400	13,5
4,234	9
4,516	7
$7,400 \le f < 8,800$	9
10,2 ≤ f < 11,00	9
12,5 ≤ f ≤ 20	-7
6,765 ≤ f ≤ 6,795	
$13,553 \le f \le 13,567$	42 (see note 3)
$26,957 \le f \le 27,283$	
13,553 ≤ f ≤ 13,567	60 (see notes 2 and 3)
27,095	42

NOTE 1: For the frequency ranges 9 kHz to 135 kHz, the following additional restrictions apply to limits above 42 dBμA/m:

- for loop coil antennas with an area ≥ 0,16 m² table 5 applies directly;
- for loop coil antennas with an area between 0,05 m $^2$  and 0,16 m $^2$  table 5 applies with a correction factor. The limit is: table value + 10 × log (area/0,16 m $^2$ );
- for loop coil antennas with an area < 0,05 m<sup>2</sup> the limit is 10 dB below table 5.
- NOTE 2: For RFID and EAS applications only.
- NOTE 3: Spectrum mask limit, see annex G.
- NOTE 4: For further information see annex H.
- NOTE 5: Limit is 42 dB $\mu$ A/m for the following spot frequencies: 60 kHz ± 250 Hz, 66,6 kHz ± 750 Hz, 75 kHz ± 250 Hz, 77,5 kHz ± 250 Hz, and 129,1 kHz ± 500 Hz.

For calculation rules for limits at other measurement distances, see annex F.

Note: Additional information is available in CEPT/ERC Recommendation 70-03 [1] or ERC Decisions



#### 3.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE
Antenna Loop	ELECTRO-METRICS	EM-6879	C2040052
Cable	SUCOFLEX	106G	A5329061
Cable (OATS)	-	-	A5329623
HF Radiated emission comb generator	LCIE SUD EST	-	A3169088
OATS	-	-	F2000409
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011
Antenna mast (OATS)	LCIE	-	F2000288
Turntable / Mast controller (OATS)	ETS Lindgren	Model 2066	F2000372
Antenna mast (OATS)	ETS Lindgren	2071-2	F2000392
Turntable (OATS)	ETS Lindgren	Model 2187	F2000403
Table	MATURO Gmbh	-	F2000437

3.5.	DIVERGENCE, A	ADDITION OR	SUPPRESSION	ON THE TEST	SPECIFICATION

	None	□ D:
<b>V</b>	none	☐ Divergence:

### 3.6. TEST SEQUENCE AND RESULTS

### **Normal test condition:**

Frequency (MHz)	Measure (dBμV)	Corresponding field (dBµA/m)	Limit (dBµA/m)	Margin (dB)	Table Angle (deg)	Antenna Orientation (deg)	Total Corr Factor (dB)
13.56	64.7	13.2	42	-28.8	90	90	35.1

#### 3.7. CONCLUSION

Measures for transmitter carrier output levels, performed on the sample of the product Touch Command KNX (4 Touch), SN: #1, in configuration and description presented in this test report, show levels *below* the ETSI EN 300 330-1 and ETSI EN 300 330-2 limits.



#### 4. PERMITTED RANGE OF OPERATING FREQUENCIES

#### 4.1. ENVIRONMENTAL CONDITIONS

Date of test :February 16<sup>th</sup>, 2015

Test performed by :J.PAUC
Atmospheric pressure (hPa) :1004
Relative humidity (%) :27
Ambient temperature (°C) :22

#### 4.2. TEST SETUP

#### **Configuration**

RF field: Unmodulated

☑ Modulated

The permitted range of operating frequencies is the frequency range over which the equipment is authorized to operate.

The occupied bandwidth of the EUT, e.g. the minimum and maximum output frequencies at which the permitted spurious and out-of-band emission levels are exceeded due to intentional emission from the radio transmitter shall be measured. If more than one modulation scheme can be generated by the EUT, then for each modulation scheme and one typical set of modulation parameters the maximum and minimum frequencies shall be measured and recorded separately.

The measuring receiver may be a spectrum analyzer, oscilloscope, selective power meter or any measuring receiver which is appropriate to perform the intended measurement of the EUT.

See photo setup in §3 Transmitter carrier output levels and §6 Spurious domain emission limits.

#### 4.3. LIMIT

The permitted range of operating frequency for intentional emissions shall be from 9 kHz to 30 MHz. Outside the permitted range of operating frequencies the unintentional emissions shall be reduced to the limits of spurious.

#### 4.4. TEST SEQUENCE AND RESULTS

Operating frequencies: 13.56 MHz

See test results in §3 (Transmitter carrier output levels) and §6(Spurious domain emission limits).

#### 4.5. CONCLUSION

Measures for permitted range of operating frequencies, performed on the sample of the product Touch Command KNX (4 Touch), SN: #1, in configuration and description presented in this test report, show levels below the ETSI EN 300 330-1 and ETSI EN 300 330-2 limits.



### 5. PERMITTED FREQUENCY RANGE OF THE MODULATION BANDWIDTH

#### 5.1. ENVIRONMENTAL CONDITIONS

Date of test :February 17<sup>th</sup>, 2015

Test performed by :J.PAUC
Atmospheric pressure (hPa) :1011
Relative humidity (%) :25
Ambient temperature (°C) :23

#### 5.2. TEST SETUP

#### **Configuration**

RF field: Unmodulated

The frequency range of the modulation bandwidth contains all associated side bands above the following level:

- a) For carrier frequencies below 135 kHz:
- 23 dB below the carrier, for RFID within the transmitter emission boundary of figure G.1 (ETSI 300 330-1), and for RFID and EAS systems within the transmitter mask of figure G.2 (ETSI 300 330-1) or the appropriate spurious limit.
- b) For carrier frequencies in the range 135 kHz to 30 MHz:
- 15 dB below the carrier or the appropriate spurious limit.

Where the assigned frequency band has been divided into sub-bands by the regulatory body, the above measuring levels and bandwidths apply inside these sub-bands.

#### For the modulation products of RFID and EAS systems, see annex G. (ETSI 300 330-1)

The output of the transmitter, with or without test fixture, shall be measured by using a spectrum analyzer with a resolution bandwidth appropriate to accept all major side bands. The power level calibration of the spectrum analyzer shall then be related to the power level or field strength measured. The calculation will be used to calculate the absolute level of the sideband power.

The spectrum analyser's span is sufficiently wide enough to ensure that the carrier and all its major side bands are captured.

The frequency of the upper and lower points, where the displayed power envelope of the modulation including frequency drift is equal to the appropriate level is recorded as the modulation bandwidth.

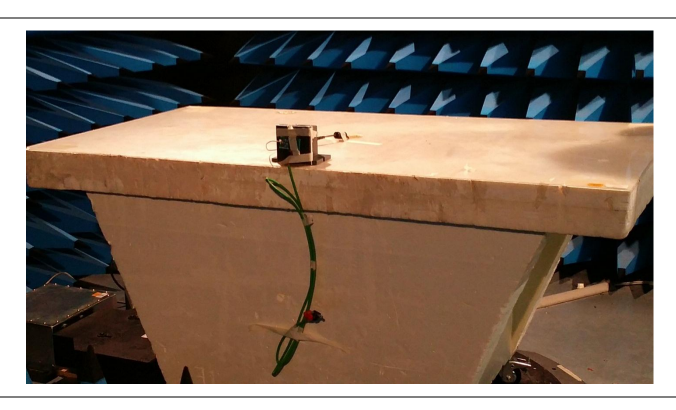
The measurements shall be made during normal and extreme test conditions. During extreme test conditions, both extreme temperature and voltage apply simultaneously.

#### **Normal condition**

The transmitter	r modulation	bandwidth is	s measured o	on the 10	)m open site.	(See cha	pter 3 of thi	s test repo	ort)

<sup>☑</sup> The transmitter modulation bandwidth is measured with the power level calibration of the spectrum analyzer related to the field strength measured on the 10m open site. (See chapter 3 of this test report)





### 5.3. LIMIT

The permitted range of the modulation bandwidth shall be within the assigned frequency band see table 1 (ETSI300 330) or  $\pm 7,5$  % of the carrier frequency whichever is the smallest.

For RFID and EAS Systems, the permitted modulation bandwidth shall be within the transmitter emission boundary of figure G.1 (ETSI300 330), respectively the spectrum mask of figure G.2 (ETSI300 330).

Note: Additional information is available in CEPT/ERC Recommendation 70-03 [1] or ERC Decisions

### 5.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE
Antenna Loop	ELECTRO-METRICS	EM-6879	C2040052
Emission Cable	MICRO-COAX	6GHz	A5329654
Emission Cable	MICRO-COAX	6GHz	A5329655
Emission Cable	MICRO-COAX	6GHz	A5329656
Semi-Anechoic chamber #2	SIEPEL	-	D3044015
Spectrum Analyzer 9kHz - 6GHz	ROHDE & SCHWARZ	FSL6	A2642020
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011
Thermo-hygrometer (C2)	LACROSS Techn.	WS-2357	B4206015
Table	LCIE	-	F2000438

### 5.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

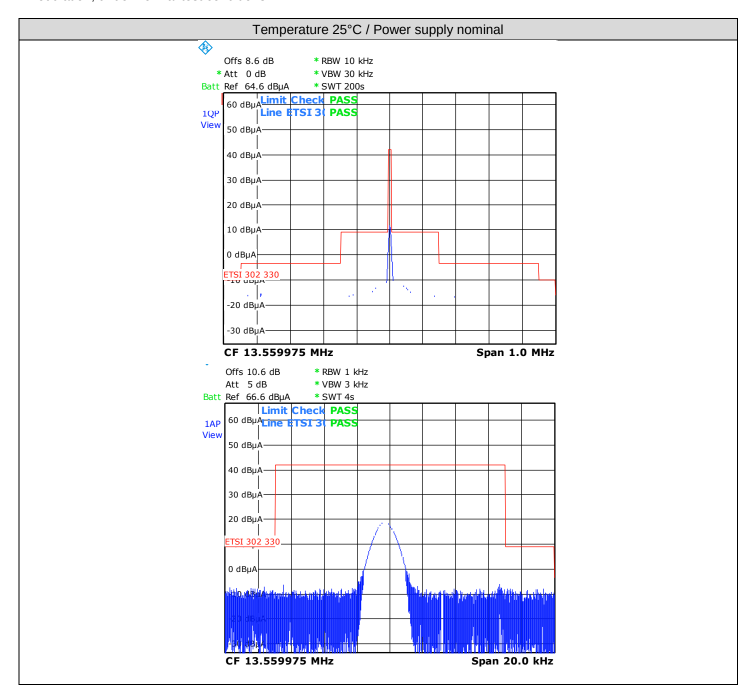
✓ None □ Divergence:



#### 5.6. TEST SEQUENCE AND RESULTS

#### Normal test condition - Transmitter modulation bandwidth

The transmitter modulation bandwidth is measured following transmitter mask limit. EUT is emitting with normal modulation, under normal test conditions.



#### 5.7. CONCLUSION

Measures for permitted frequency range of modulation bandwidth, performed on the sample of the product Touch Command KNX (4 Touch), SN: #1, in configuration and description presented in this test report, show levels below the ETSI EN 300 330-1 and ETSI EN 300 330-2 limits.



6.	Spurious	DOMAIN	<b>EMISSION</b>	І імітс
v.	<b>O</b> FURIOUS	DOMAIN		

#### 6.1. **ENVIRONMENTAL CONDITIONS** :February 16<sup>th</sup>, 2015 Date of test Test performed by :J.PAUC Atmospheric pressure (hPa) :1004 Relative humidity (%) :27 Ambient temperature (°C) :22 **TEST SETUP** 6.2. **Condition of measurement** ☐ Conducted power ☐ Cabinet radiation ☑ Cabinet radiation and integral antenna **Method of measurement** ☐ Conducted § 7.5.2 (Product class 3 only ☐ Radiated field strength § 7.5.3 ☑ Effective radiated power § 7.5.4 **Configuration** RF field: □ Unmodulated TAG: ☐ With ☐ Without ☑ With and without worst case presented Pre-characterization measurement (9kHz to 30MHz): - The Equipment under Test is installed: ☑ FAR $\square$ SAR □ OATS - Distance between EUT and the measuring antenna is: ☑ 3m □ 10m - Choice of measuring antenna: ☐ Biconic ☐ Log periodic ☐ Dipole antenna

- The setup is 1.0 m above the ground reference plane on an isolating table and the table shall turn on 360°. Test is performed in all polarization with a measuring antenna. The pre-characterization graphs are obtained in PEAK detection (worst case).
- The maximum emitted power is measured in opposite to EUT, no height variation.

Graph identifier	Polarization	Mode	EUT position	Comments
Emr# 1	0° / 90°	TX	Axis XY	See annex 1
Emr# 2	0° / 90°	TX	Axis Z	See annex 1



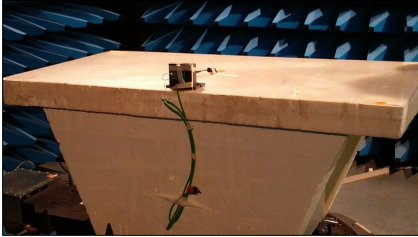


	easurement (30MHz to 10	<u>GHz):</u>		
- The Equipment under		OATO		
	$\square$ SAR $\qquad \square$ ( and the measuring antenn	OATS na is:		
		и ю.		
- Choice of measuring a				
		Biconic	□ Dipole antenna	
	ove the ground reference			
	(H) and vertical (V) polariza	ation with a measurin	g antenna. The pre-chara	cterization graphs are
obtained in PEAK detect	tion (worst case). power is measured in oppo	oito to ELIT, no hoigh	at variation	
- The maximum emilled	power is measured in oppo	osite to EOT, no neigr	it variation.	
Graph identifier	Polarization	Mode	EUT position	Comments
Emr# 3	H & V	TX	Axis XY	See annex 1
Emr# 4	H & V	TX	Axis Z	See annex 1
O 1101 41		'		
Qualification measure	ments on the 10 meters o	pen site (9kHz to 30	<u>MHz):</u>	
- The Equipment under	Tast is installed:			
		OATS		
- Distance between EUT	and the measuring antenn	na is:		
□ 3m	☑ 10m			
01 : (				
- Choice of measuring a		Diagnia	□ Dinala antonna	
☑ Loop	☐ Log periodic ☐ I	Biconic	☐ Dipole antenna	
- Spectrum analyzer set	ting: QPEAK 200Hz or 9kH	7		
	ive the ground reference pl		support. Test is performed	d in worst polarization
	na. Continuous linear turnta			
search was performed b	etween 1m and 4m with the	e measuring antenna.	•	
O 1101 41		'		
Qualification measure	ments on the 10 meters o	pen site (30MHz to 1	<u>GHz):</u>	
- The Equipment under	Test is installed:			
□ FAR	□ SAR		☑ OATS	
(200MHz to 1GHz)	(25MHz to	1GHz)	(25MHz to 1GHz)	
,	`	,	,	
	and the measuring antenn	na is:		
	☑ 10m			
- Choice of measuring a		_ <b>.</b> .	□ <b>5</b> :	
☑ Bilog	☐ Log periodic	☐ Biconic	☐ Dipole antenna.	
- Spectrum analyzer set	ting: QPEAK 120 kHz.			
	ve the ground reference pl			
	with a measuring antenna.			s performed with 360
	search was performed bety		the measuring antenna.	
- Method to determinate	the spurious radiated emis	ssion:		
☑ NSA Method	☐ Substitu	tion Method		
	ed Site Attenuation (NSA) is		num values observed durin	ng the azimuth search
	spurious radiated emission			
Substitution Method is a	•			

The substitution antenna replaces the equipment under test for Effective Radiated Power (ERP) measurement. Power is measured for the same level of radiated field strength obtained on the measuring antenna.







Z Axis

#### LIMIT 6.3.

State Frequency 9 kHz ≤ f < 10 MHz		Frequency 10 MHz ≤ f < 30 MHz
Operating	27 dBμA/m at 9 kHz descending 3 dB/oct	-3,5 dBμA/m
Standby	5,5 dBµA/m at 9 kHz descending 3 dB/oct	-25 dBμA/m

State	47 MHz to 74 MHz 87,5 MHz to 118 MHz 174 MHz to 230 MHz 470 MHz to 862 MHz	Other frequencies between 30 MHz to 1 000 MHz
Operating	4 nW	250 nW
Standby	2 nW	2 nW



#### **TEST EQUIPMENT LIST** 6.4.

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE
Amplifier 0.1MHz – 1300 MHz	HEWLETT PACKARD	8447D	A7085008
Antenna Loop	ELECTRO-METRICS	EM-6879	C2040052
Antenna Bi-Log XWing	TESEQ	CBL6144	C2040146
Emission Cable	MICRO-COAX	6GHz	A5329654
Emission Cable	MICRO-COAX	6GHz	A5329655
Emission Cable	MICRO-COAX	6GHz	A5329656
Semi-Anechoic chamber #2	SIEPEL	-	D3044015
Radiated emission comb generator	BARDET	-	A3169050
Spectrum Analyzer 9kHz - 6GHz	ROHDE & SCHWARZ	FSL6	A2642020
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011
Thermo-hygrometer (C2)	LACROSS Techn.	WS-2357	B4206015
Table	LCIE	-	F2000438

6.5. DIV	/ERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION	
☑ None	☐ Divergence:	

# **TEST SEQUENCE AND RESULTS**

6.6.

## Characterization on 10 meters open site (9kHz to 30MHz):

Frequency list has been created with anechoic chamber pre-characterization results.

Frequenc (MHz)	Measure (dBμV Q-Peak)	Corresponding field (dBµA/m)	Limit (dBµA/m)	Margin (dB)	Table Angle (deg)	Antenna Orientation (deg)	Total Corr Factor (dB)
27.12	35.7	-15.8	-3.5	-12.3	44	90	44.7

### Characterization on 10 meters open site (30MHz to 1GHz):

Frequency list has been created with anechoic chamber pre-characterization results.

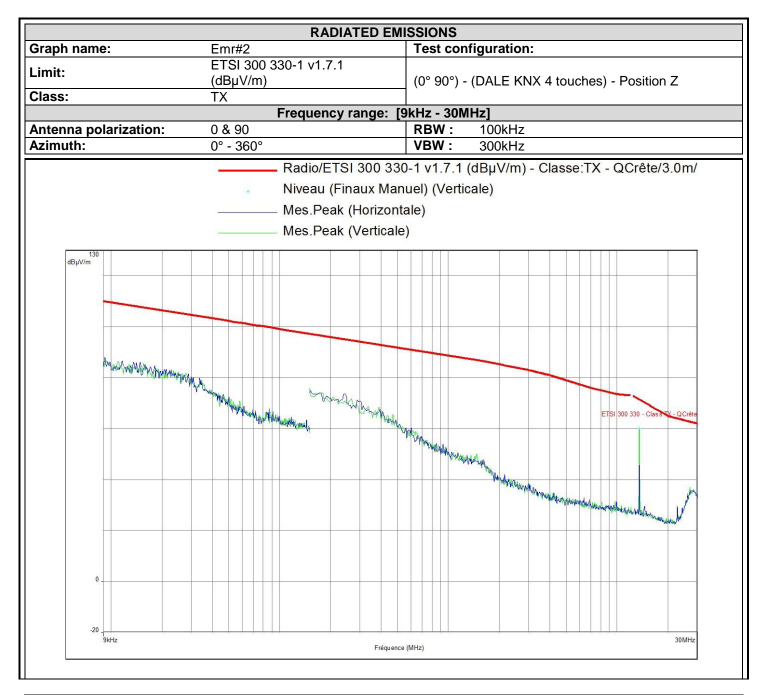


### 6.7. GRAPHS

	OFFRE / CLIENT : 821760 (LEGRA	ND)
Cranh namai	RADIATED EMISSIONS Emr#1 Test confi	auration.
Graph name:	Emr#1 <b>Test confi</b> ETSI 300 330-1 v1.7.1	yurauur.
Limit:		DALE KNX 4 touches) - Position XY
Class:	TX	BALL HAVE Housings) Toollion XI
	Frequency range: [9kHz - 30MH	z]
Antenna polarization:	0 & 90 RBW:	100kHz
Azimuth:	0° - 360° <b>VBW</b> :	300kHz
	Radio/ETSI 300 330-1 v1.7.1 (dl	BμV/m) - Classe:TX - QCrête/3.0m/
	Niveau (Finaux Manuel) (Horizon	
	——— Mes.Peak (Horizontale)	,
	——— Mes.Peak (Verticale)	
130 dBμV/m		
1		
MAKAMAN MAKAMA	Marcha	
	The state of the s	
	markana and a second	
	Mallander about property and the second seco	ETSI 300 330 - Class V - QCrête
	The state of the s	
	2 Mary all Markell Walnut	
	The state of the s	Roya de la companya d
		The state of the s
		and the state of t
0		
-20		
9kHz		30MHz

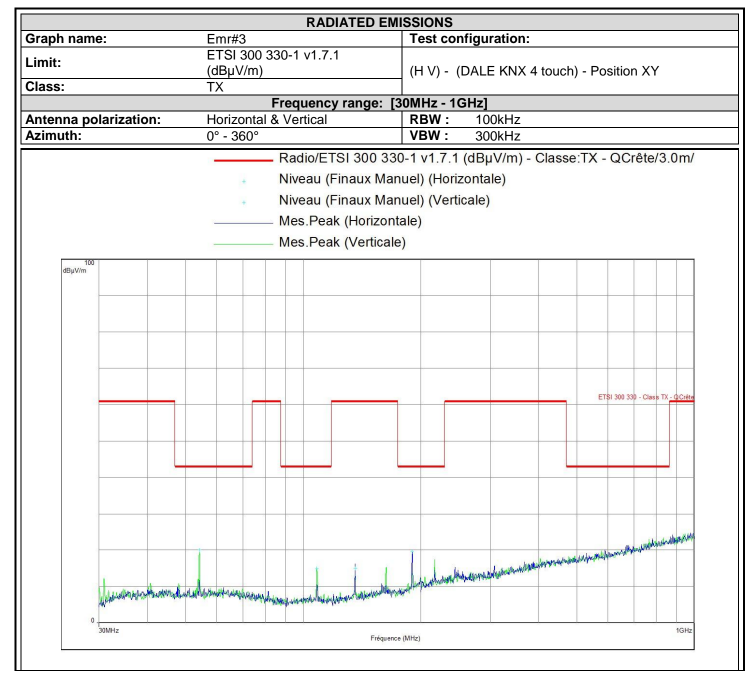
Frequency (MHz)	Peak Level (dBµV/m)
13.561605	59.46





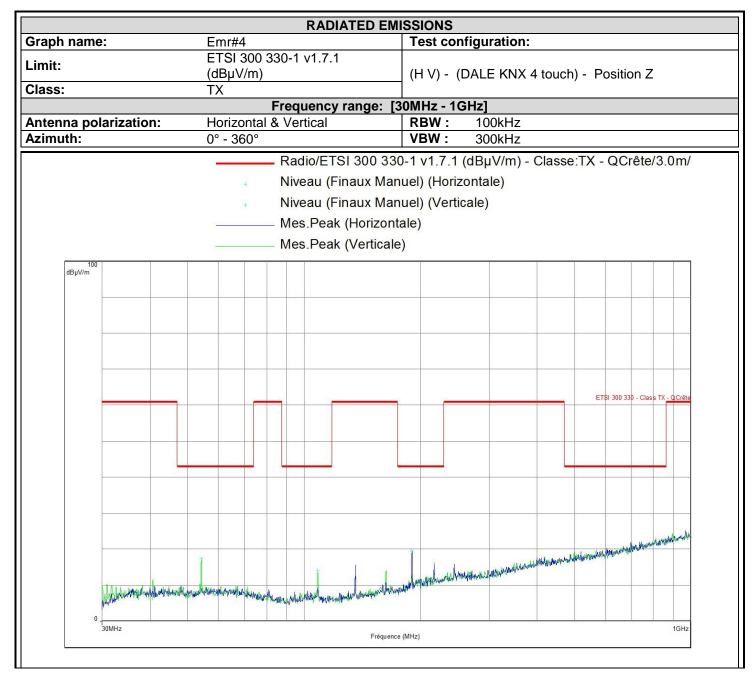
Frequency (MHz)	Peak Level (dBµV/m)
13.561605	60.09





Frequency (MHz)	Peak Level (dBμV/m)
189.851	19.49
54.225	20.01
108.081	14.89
135.621	15.05





Frequency (MHz)	Peak Level (dBµV/m)
189.851	19.45
54.259	17.29
108.472	14.15

#### 6.8. CONCLUSION

Measures for spurious domain emission limits, performed on the sample of the product Touch Command KNX (4 Touch), SN: #1, in configuration and description presented in this test report, show levels below ETSI EN 300 330-1 and ETSI EN 300 330-2 limits.



## 7. UNCERTAINTIES CHART

ETSI EN 300 330-1 & 2 Type de l'essai / Kind of test	Incertitude élargie laboratoire / Wide uncertainty laboratory (k=2) ±x(dB) / (Hz)	Incertitude limite / uncertainty limit ±y(dB) / (Hz)
Mesures de température en °C  Temperature mesurement in °C	±1°C	±1°C
Mesure d'humidité / Humidity measurements De 30%RH à 60%RH / From 30%RH to 60%RH	±5%	±5%
EXIGENCES DE L'EMETTEUR / TRANSMITTER REQUIREMENTS		
Mesure de champ H (en rayonné) H field measurement	±4.75 dB	±6 dB
Mesure de champ E (en rayonné) E field measurement	±4.75 dB	±6 dB
Mesure de la largeur de bande de modulation allouée  Permitted range of operating frequencies	± 2.10 <sup>-8</sup> Hz	± 1.10 <sup>-7</sup> Hz
Emissions non-essentielles / Spurious emissions Frequency < 30 MHz / Frequency < 30 MHz Frequency > 30 MHz - <200MHz / Frequency > 30 MHz - <200MHz Frequency >200MHz / Frequency > 200MHz	± 5.48 dB (f< 1 GHz)	$\pm$ 6 dB
Cycle de fonctionnement  Duty cycle		
EXIGENCES DU RECEPTEUR / RECEIVER REQUIREMENTS		
Sélectivité du canal adjacent dans la bande Adjacent channel selectivity-in band		
Blocage ou désensibilisation Blocking or desensit/zation		
Emissions non-essentielles Frequency < 30 MHz / Frequency < 30 MHz Frequency > 30 MHz - <200MHz / Frequency > 30 MHz - <200MHz Frequency >200MHz / Frequency > 200MHz	± 5.48 dB (f< 1 GHz)	± 6 dB

Les valeurs d'incertitudes calculées du laboratoire étant inférieures aux valeurs d'incertitudes limites établies par le CISPR, la conformité de l'échantillon est établie directement par les niveaux limites applicables. Ce tableau regroupe l'ensemble des incertitudes maximales pour les essais réalisables dans le laboratoire, qu'ils aient été ou non réalisés dans le cadre du présent rapport / The uncertainty values calculated by the laboratory are lower than limit uncertainty values defined by the CISPR. The conformity of the sample is directly established by the applicable limits values. This table includes all uncertainties maximum feasible for testing in the laboratory, whether or not made in this report



# 9. ANNEX 1 – PHOTOS OF EQUIPMENT





