

Appendix R

Emissions inside and outside the sub-band



FCC Part 15.323(d.2) In-band unwanted emission

Testprocedure ANSI 63.17-1998 6.1.6.1 UPCS

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

23°C

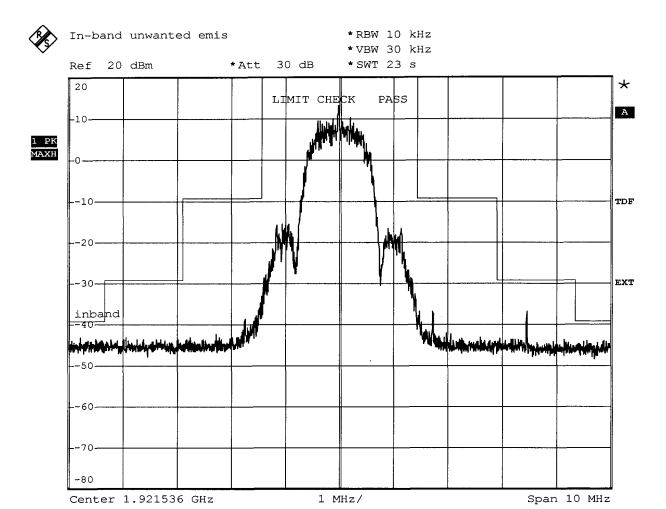
Test Site / Operator

ETS Reichenwalde

Test Specification

6.1.6.1 In-band unwanted emission

1.444MHz



Comment: Ansi C63.17-1998 6.1.6.1 Date: 8.MAY.2006 10:08:22



FCC Part 15.323(d.2) In-band unwanted emission

Testprocedure ANSI 63.17-1998 6.1.6.1 UPCS

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

23°C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.1.6.1 In-band unwanted emission

1.444MHz



In-band unwanted emis

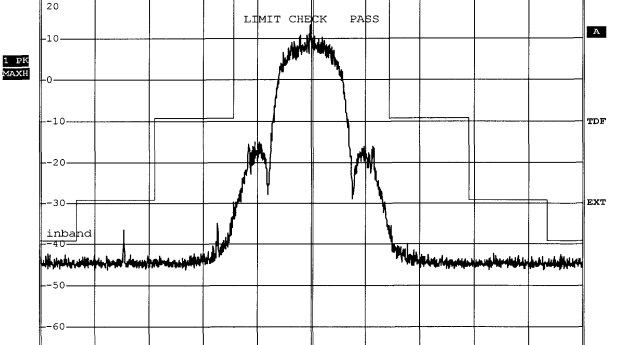
*RBW 10 kHz

*VBW 30 kHz

Ref 20 dBm

*Att 30 dB

*SWT 23 s



Center 1.928448 GHz

-70-

-80

1 MHz/

Span 10 MHz

Comment: Ansi C63.17-1998 6.1.6.1 Date: 8.MAY.2006 10:13:24



FCC Part 15.323(d.1) Out-of-band emission

Testprocedure ANSI 63.17-1998 6.1.6.2 UPCS

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

23°C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.1.6.2 Out-of-band emission

measurement on the lowest carrier

Carrier=1921.536MHz



Out-of-band emission

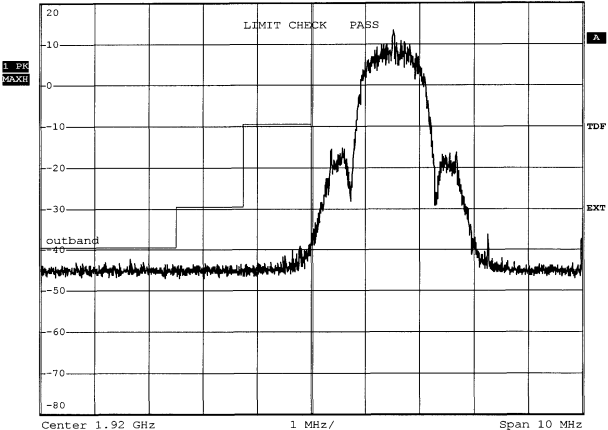
*RBW 10 kHz

* VBW 30 kHz

Ref 20 dBm

*Att 30 dB

*SWT 23 s



Comment: Ansi C63.17-1998 6.1.6.2 Date: 8.MAY.2006 10:23:06



FCC Part 15.323(d.1) Out-of-band emission

Testprocedure ANSI 63.17-1998 6.1.6.2 UPCS

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

23°C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.1.6.2 Out-of-band emission

measurement on the highest carrier

Carrier=1928.448MHz



Out-of-band emission

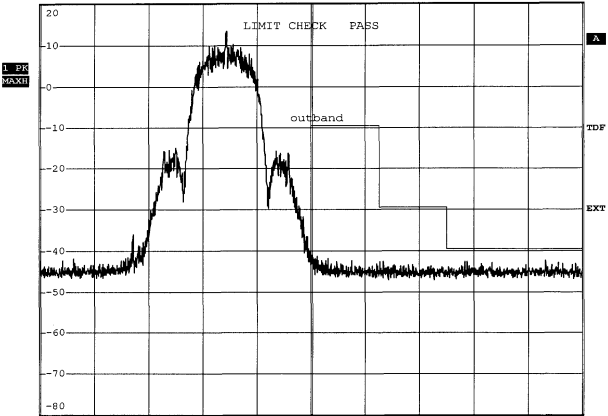
*RBW 10 kHz

*VBW 30 kHz

Ref 20 dBm

*Att 30 dB

*SWT 23 s



Center 1.93 GHz

1 MHz/

Span 10 MHz

Comment: Ansi C63.17-1998 6.1.6.2 Date: 8.MAY.2006 10:17:15

Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

Ant.: 1 / 1921.536 MHz/1928.448 MHz

DECT-Handset, USA OpenPhone 27 /

Test Site / Operator: ETS / Mr. Handrik

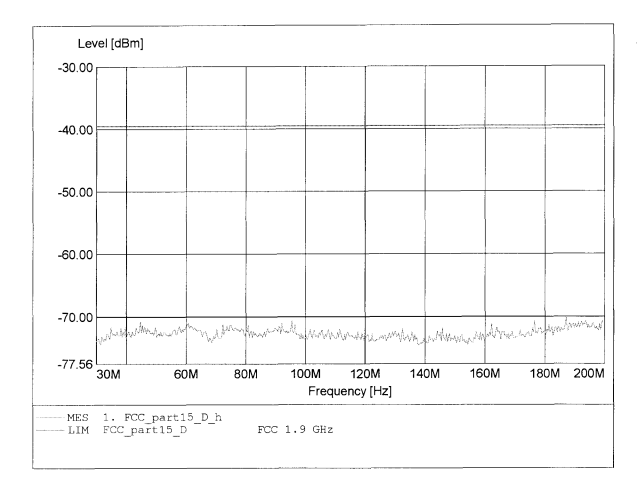
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Comment 2:

Dist.: 3m, Ant.: HK 116,

Freq:187.054MHz Pmax:-70.15dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA
OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

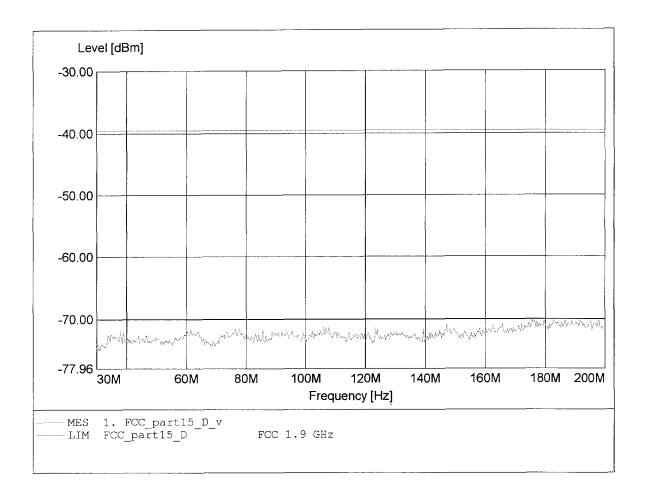
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist: 3m April 116

Comment 1: Comment 2:

Dist.: 3m, Ant.: HK 116,

Freq:175.471MHz Pmax:-70.10dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

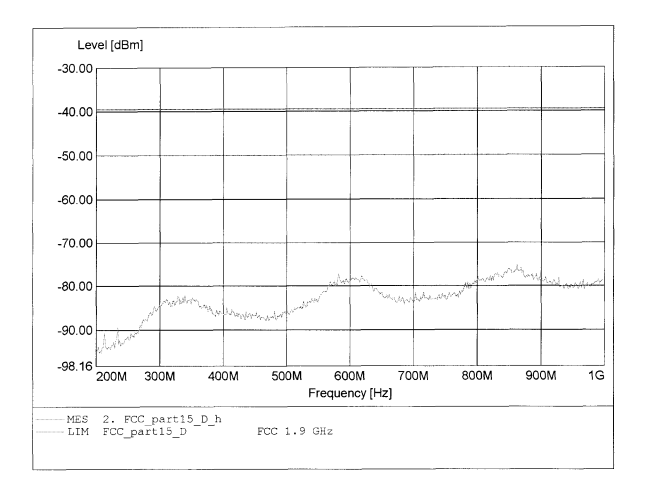
Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 2:

Dist.: 3m, Ant.: nh 223, ampr. Freq:862.124MHz Pmax:-75.20dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA
OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

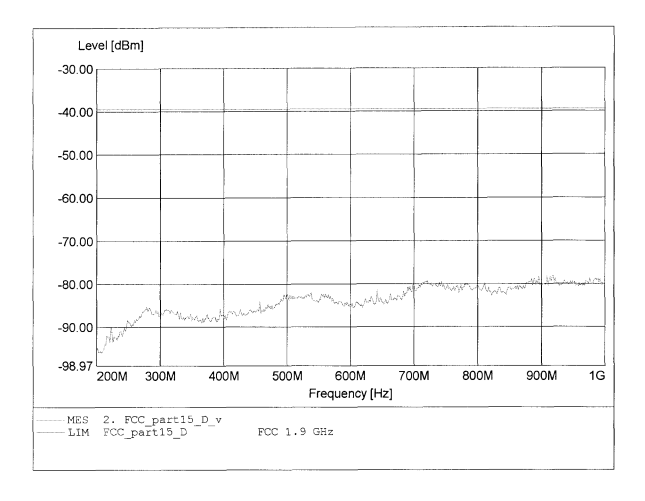
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 1: Comment 2:

Freq:918.236MHz Pmax:-78.08dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT: DECT-Handset, USA Model / Channel: OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

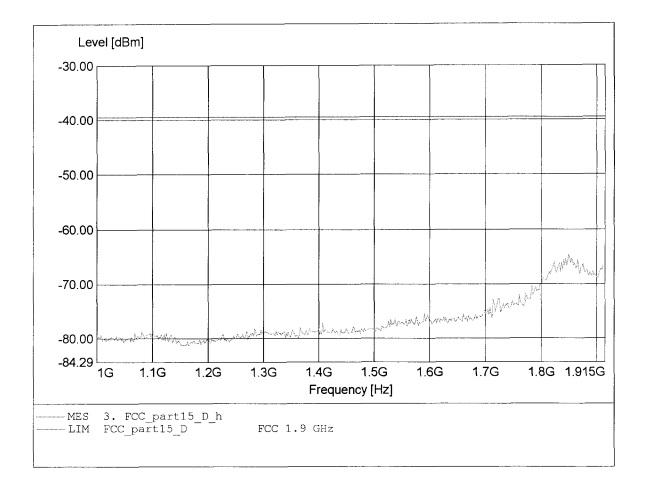
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1:

Comment 2:

Dist.: 1m, Ant.: HL 025, ampl. Freq:1.849GHz Pmax:-64.54dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA OpenPhone 27 /

Model / Channel:

/ Ant.: 1 / 1921.536 MHz/1928.448 MHz

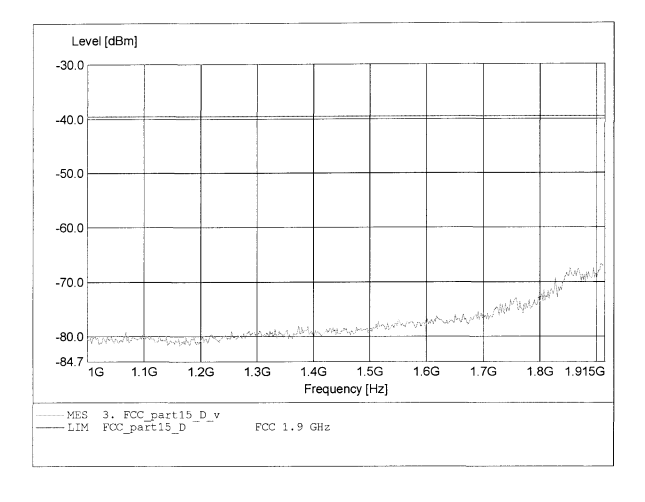
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Comment 2: Freq:1.908GHz Pmax:-66.66dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

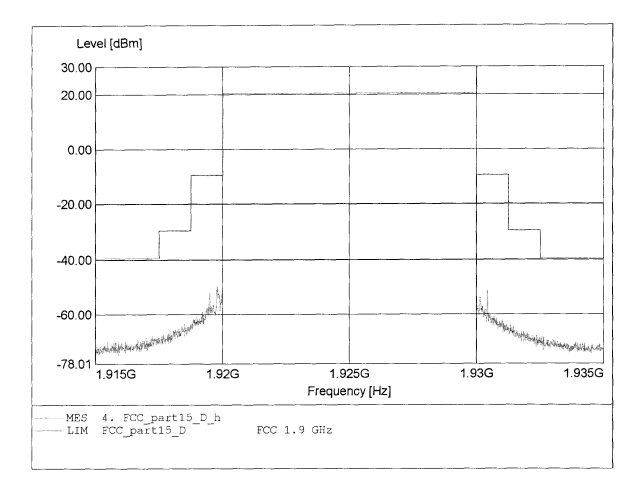
Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Dist.: Im, Anc.: His 020, Compa.
Freq:1.920GHz Pmax:-49.78dBm RBW: 10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

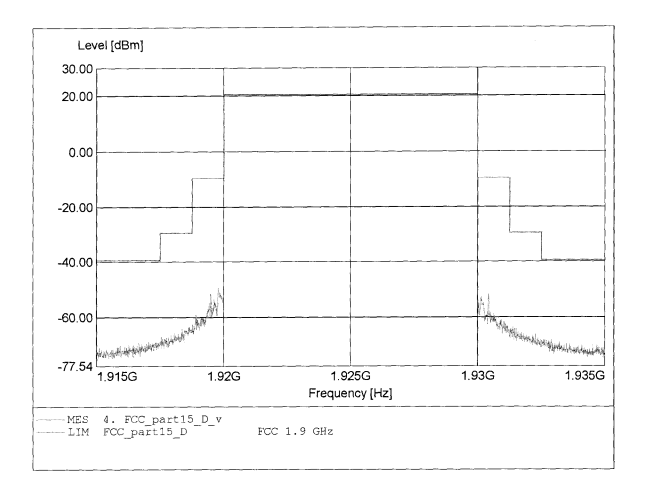
DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Dist.: Im, Ant.: nb 020, camps.
Freq:1.920GHz Pmax:-49.63dBm RBW: 10 kHz



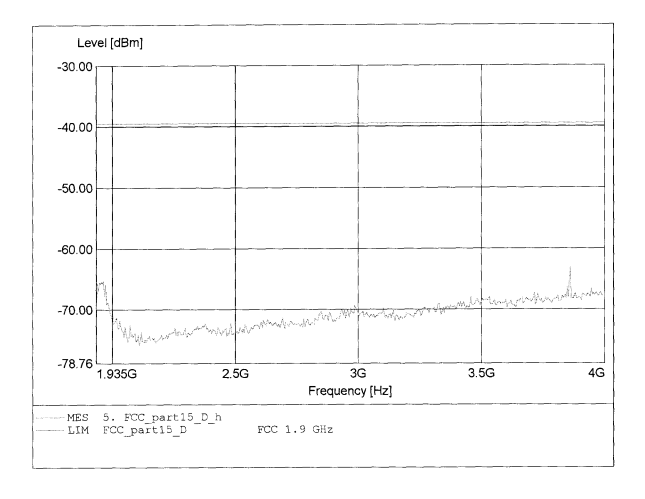
DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA EUT:

Model / Channel: OpenPhone 27 / Test Site / Operator: ETS / Mr. Handrik / Ant.: 1 / 1921.536 MHz/1928.448 MHz

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1:

Dist.: 1m, Ant.: HL 025, ampl. Freq:3.859GHz Pmax:-63.13dBm RBW: 100 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH DECT-Handset, USA

EUT:

Model / Channel:

Ant.: 1 / 1921.536 MHz/1928.448 MHz OpenPhone 27 /

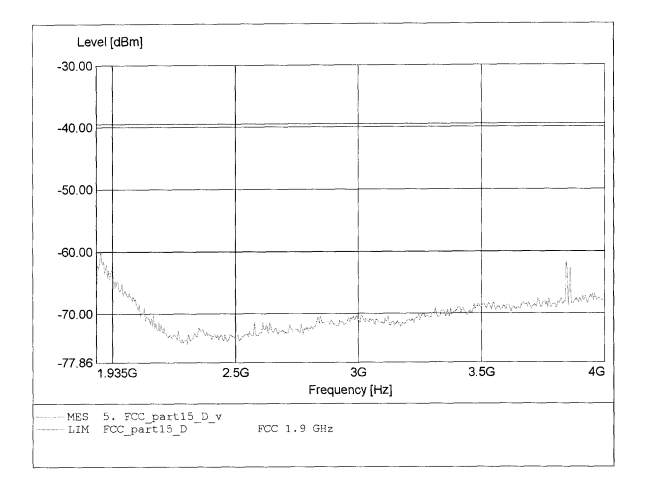
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Freq:1.952GHz Pmax:-59.80dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA

Model / Channel:

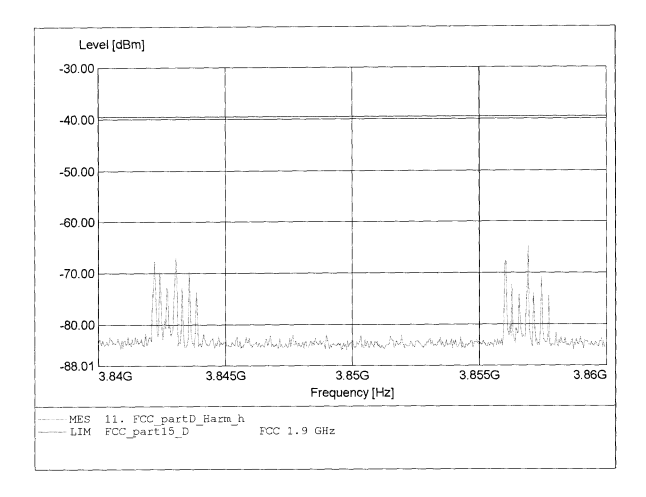
Ant.: 1 / 1921.536 MHz/1928.448 MHz OpenPhone 27

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Freq:3.857GHz Pmax:-64.88dBm RBW:10 kHz



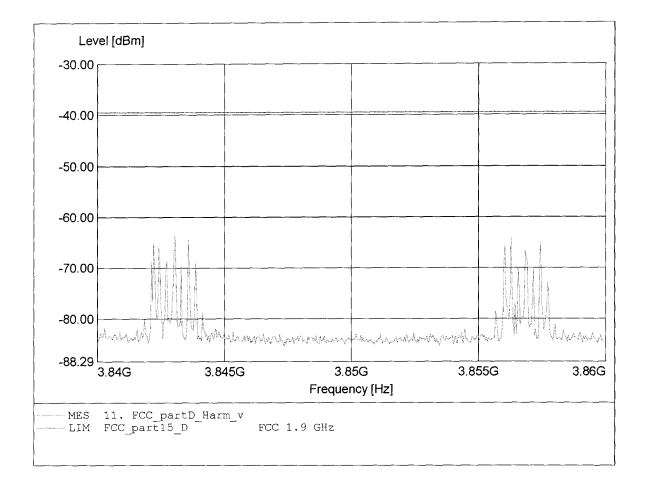
DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Freq:3.843GHz Pmax:-63.60dBm RBW:10 kHz Comment 2:



Approval Holder: DeTeWe Systems GmbH

Approval Holder: DeTewe Systems GmbH

EUT: DECT-Handset, USA

Model / Channel: OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

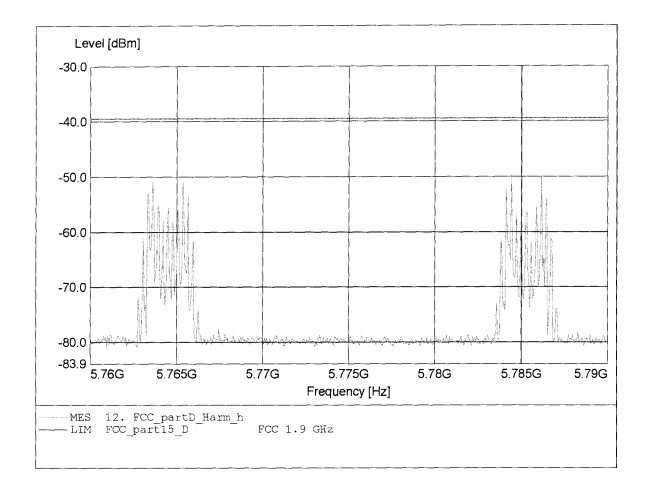
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:5.784GHz Pmax:-49.73dBm RBW:10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA

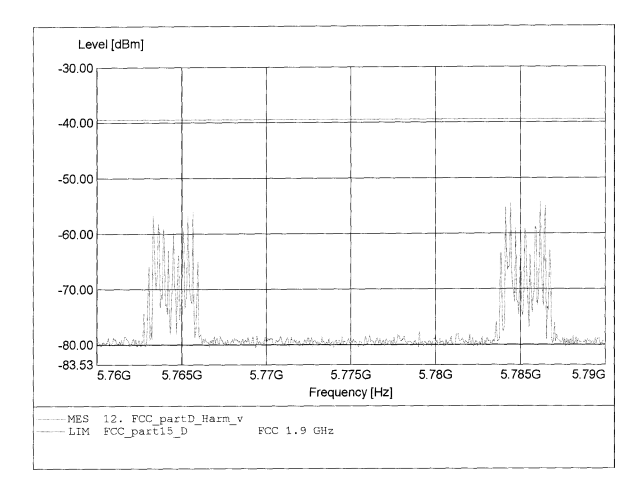
Ant.: 1 / 1921.536 MHz/1928.448 MHz

Model / Channel: OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1 Test Site / Operator: ETS / Mr. Handrik Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Freq:5.786GHz Pmax:-54.41dBm RBW:10 kHz



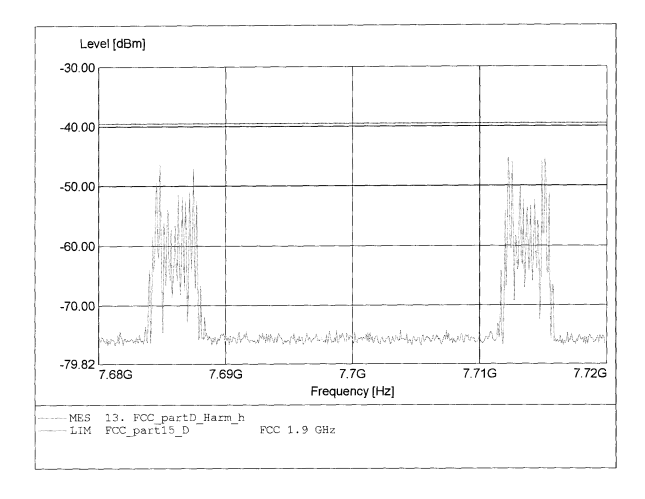
DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Dist.: IM, Anc. III 020, Comp. Freq:7.715GHz Pmax:-45.34dBm RBW:10 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

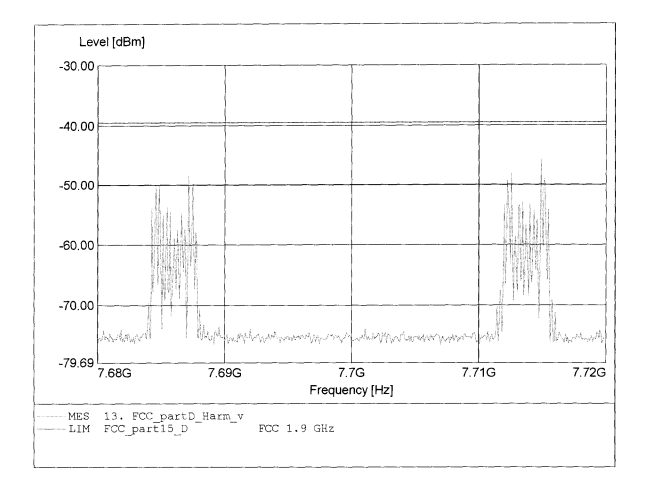
EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

Ant.: 1 / 1921.536 MHz/1928.448 MHz Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:7.715GHz Pmax:-45.79dBm RBW:10 kHz



DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA OpenPhone 27 / EUT:

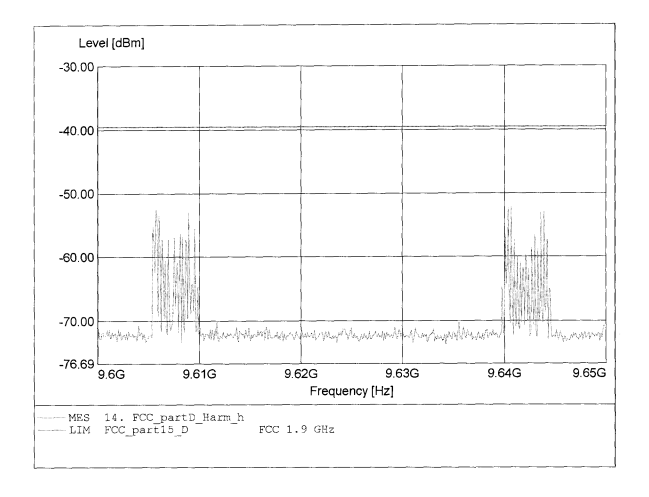
Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq: 9.641GHz Pmax: -52.21dBm RBW: 10 kHz



Approval Holder: DeTeWe Systems GmbH

EUT: DECT-Handset, USA

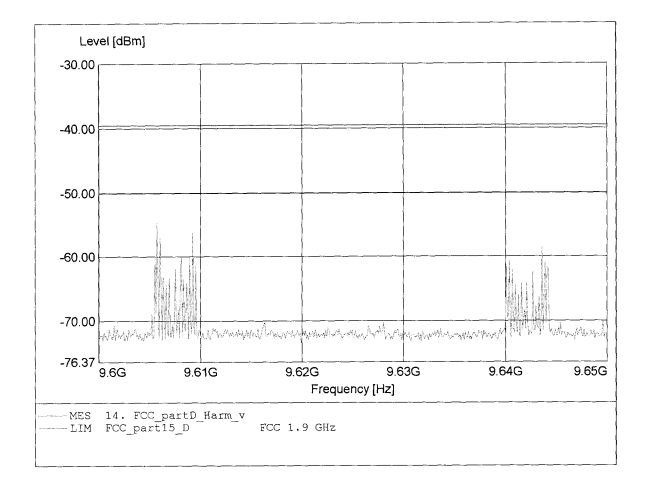
Model / Channel: OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery) Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: Im, Ant.: nb 023, ampr.
Freq:9.606GHz Pmax:-54.63dBm RBW:10 kHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA EUT:

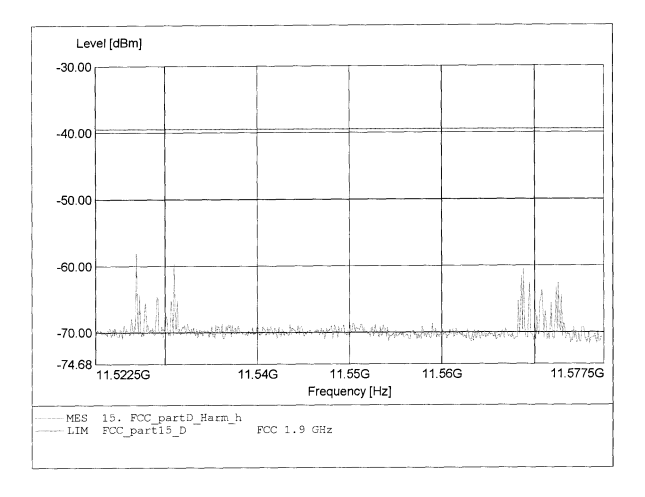
Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel: OpenPhone 27 /

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Comment 2: Freq:11.527GHz Pmax:-58.10dBm RBW:10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

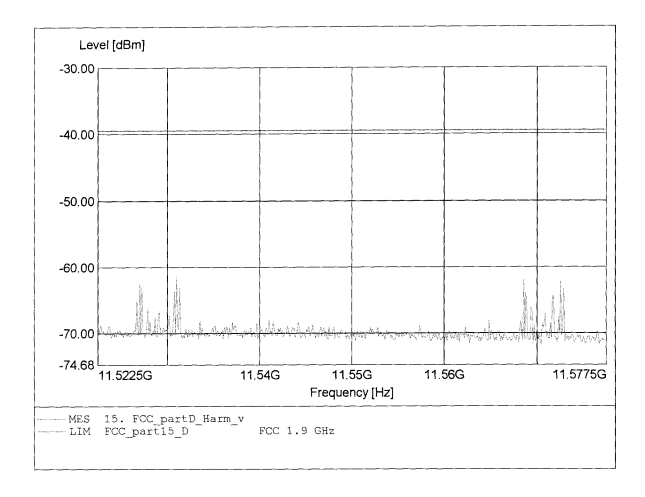
DECT-Handset, USA OpenPhone 27 /

Model / Channel:

Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:11.531GHz Pmax:-61.38dBm RBW:10 kHz



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

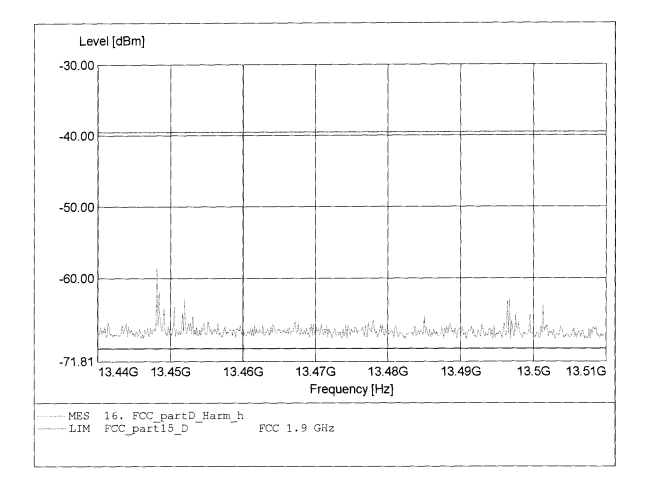
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:13.448GHz Pmax:-58.62dBm RBW:10 kHz



Approval Holder: DeTeWe Systems GmbH EUT:

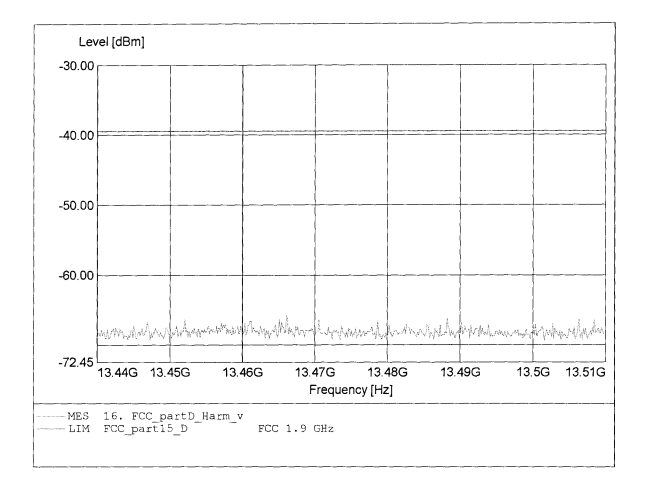
DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: Im, Ant.: nn 023, ampr.
Freq:13.466GHz Pmax:-65.80dBm RBW:10 kHz Comment 2:



Approval Holder: DeTeWe Systems GmbH EUT:

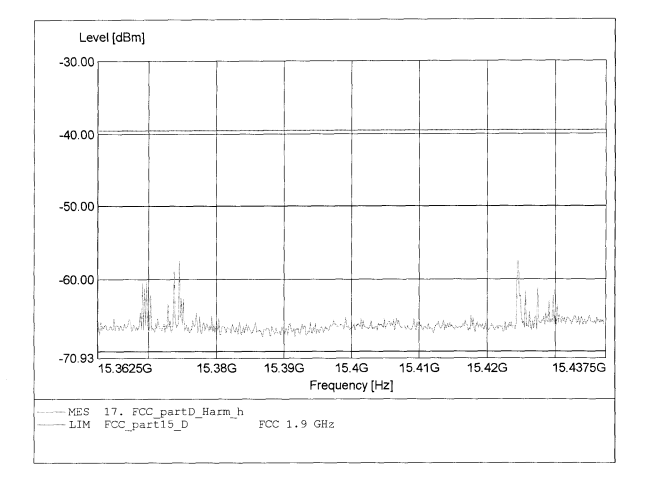
DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1:

Dist.: 1m, Ant.: HL 025, ampl. Freq:15.375GHz Pmax:-57.56dBm RBW:10 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA OpenPhone 27 /

Model / Channel:

Ant.: 1 / 1921.536 MHz/1928.448 MHz

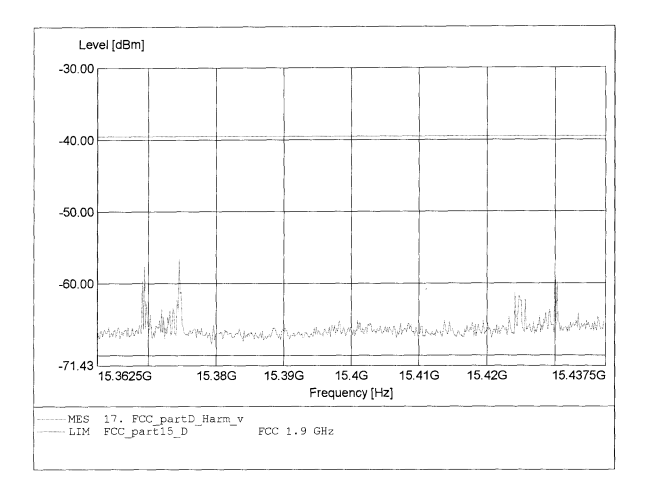
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Dist.: im, Anc.. nn 020, cmp1.
Freq:15.375GHz Pmax:-56.69dBm RBW:10 kHz



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel: /

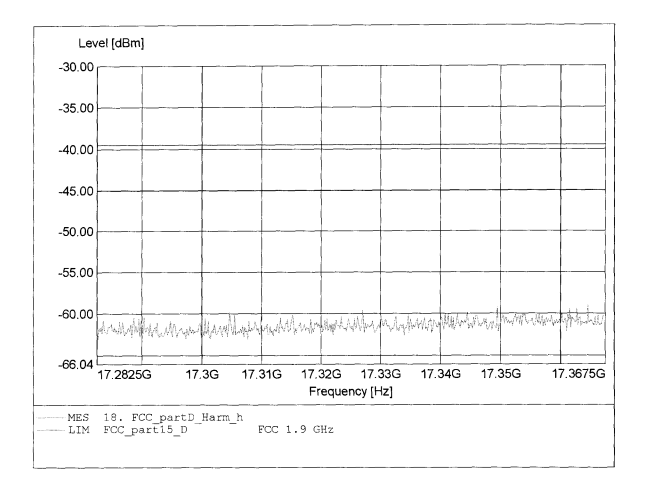
Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:17.365GHz Pmax:-59.01dBm RBW:10 kHz

Comment 2:



DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA OpenPhone 27 / EUT:

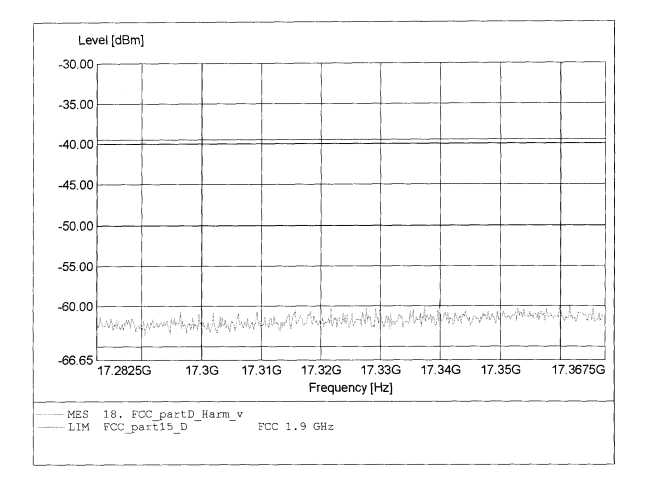
Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: 1m, Ant.: nr 023, ampr. Freq:17.340GHz Pmax:-59.47dBm RBW:10 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

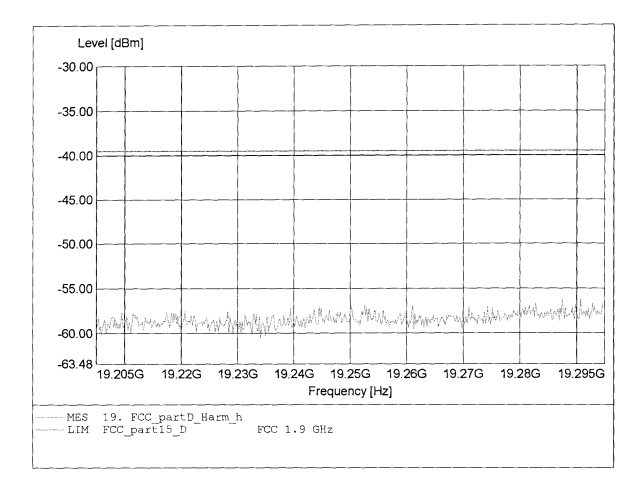
EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:19.291GHz Pmax:-56.13dBm RBW:10 kHz

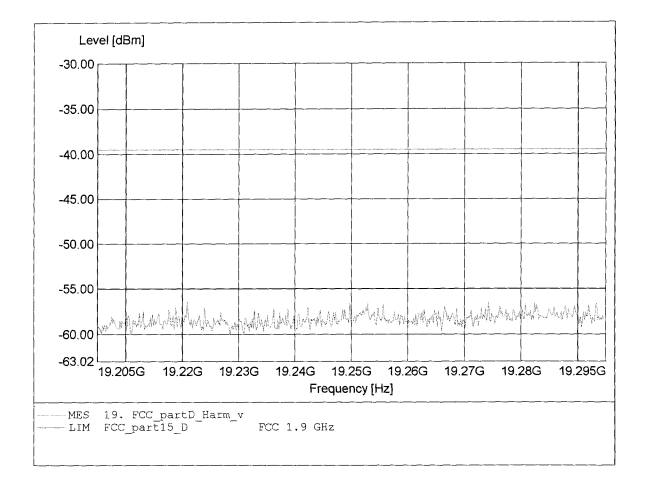


Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 1 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:19.221GHz Pmax:-56.41dBm RBW:10 kHz

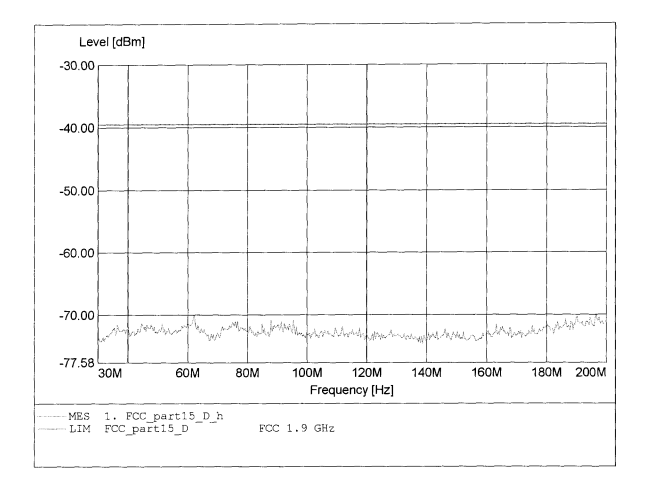


Approval Holder: DeTeWe Systems GmbH

EUT: DECT-Handset, USA
Model / Channel: OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1
Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery) / Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 3m, Ant.: HK 116,

Dist.: 3m, Ant.: nk 110, Freq:196.593MHz Pmax:-69.91dBm RBW: 100 kHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

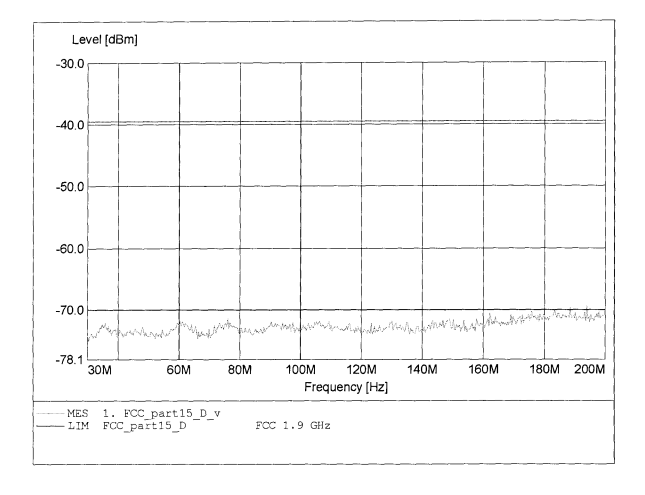
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1:

Dist.: 3m, Ant.: HK 116,

Freq:193.868MHz Pmax:-69.24dBm RBW: 100 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA Ant.: 2 / 1921.536 MHz/1928.448 MHz OpenPhone 27 /

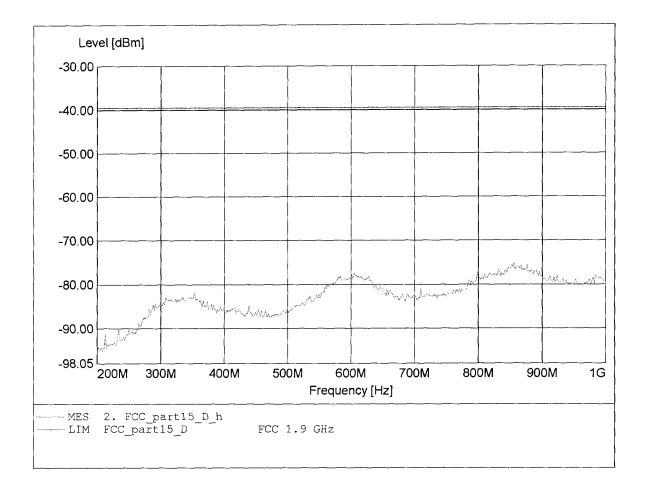
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 2:

Dist.: 3m, Ant.: nn 223, ampr. Freq:855.711MHz Pmax:-75.01dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz

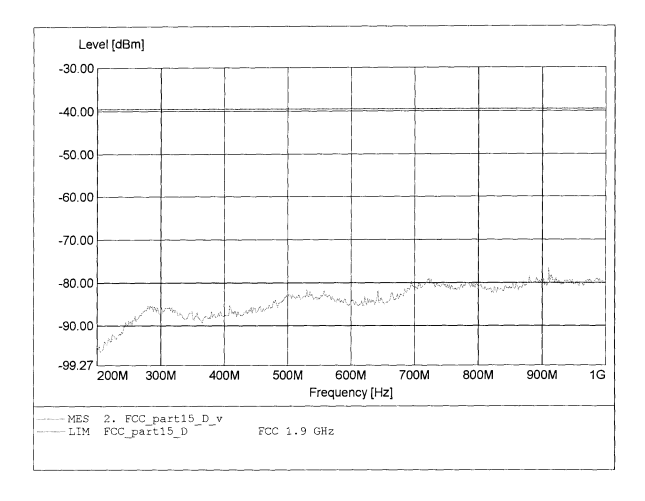
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 2:

Dist.: 3m, Anc.: nb 223, ampr.
Freq:910.220MHz Pmax:-76.51dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

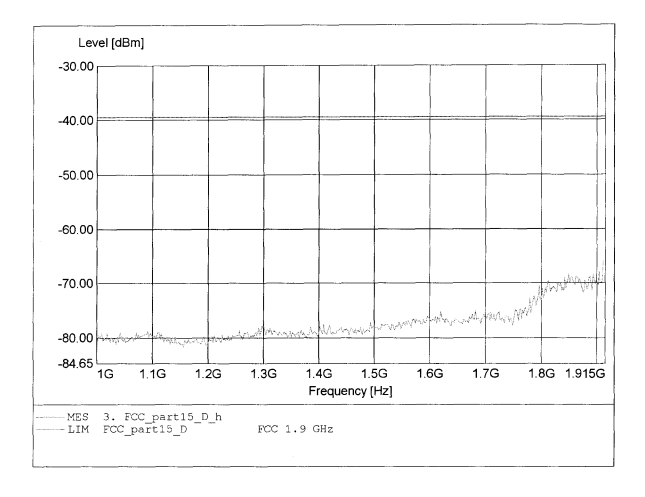
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz /

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:1.911GHz Pmax:-65.80dBm RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

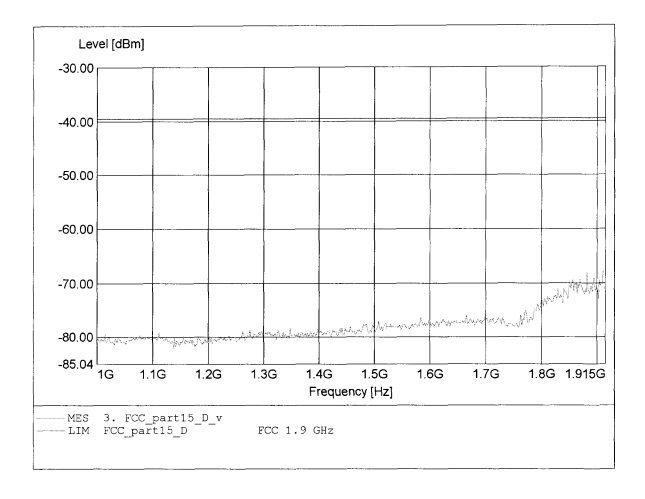
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Comment 2: Freq:1.911GHz Pmax:-67.69dBm RBW: 100 kHz

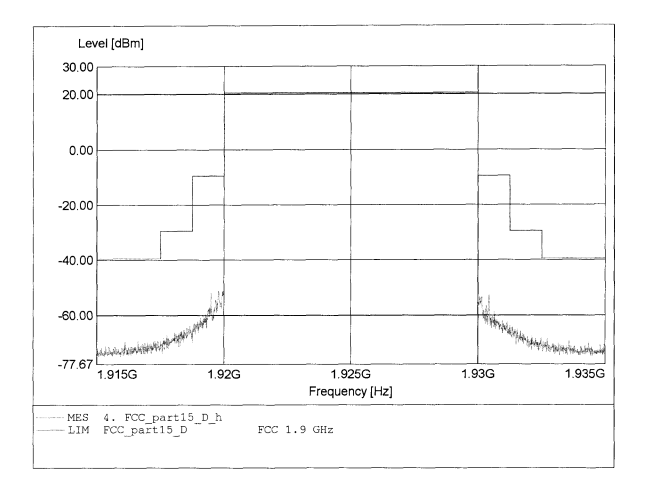


DeTeWe Systems GmbH Approval Holder: EUT:

DECT-Handset, USA
OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.920GHz Pmax:-51.20dBm RBW: 10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA OpenPhone 27 /

Model / Channel:

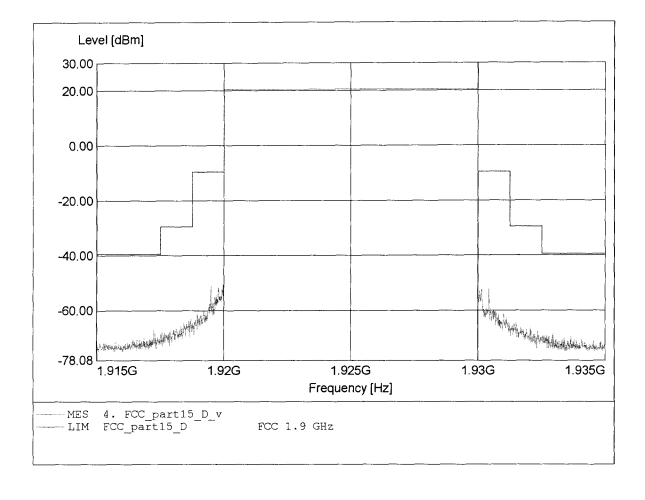
/ Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:1.920GHz Pmax:-50.51dBm RBW: 10 kHz



Approval Holder: DeTeWe Systems GmbH EUT:

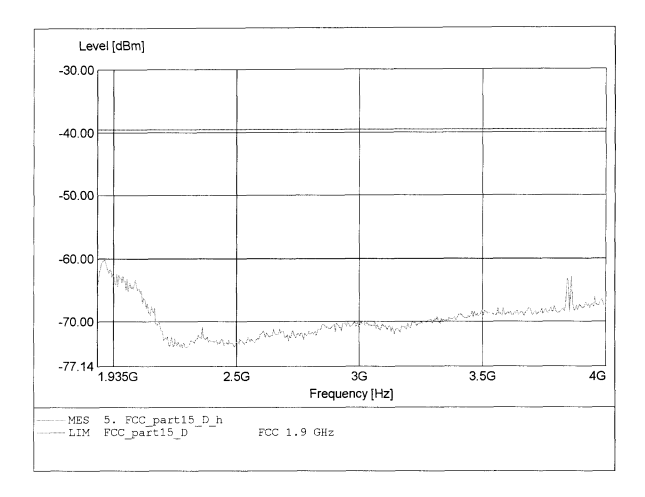
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:1.964GHz Pmax:-60.04dBm RBW: 100 kHz



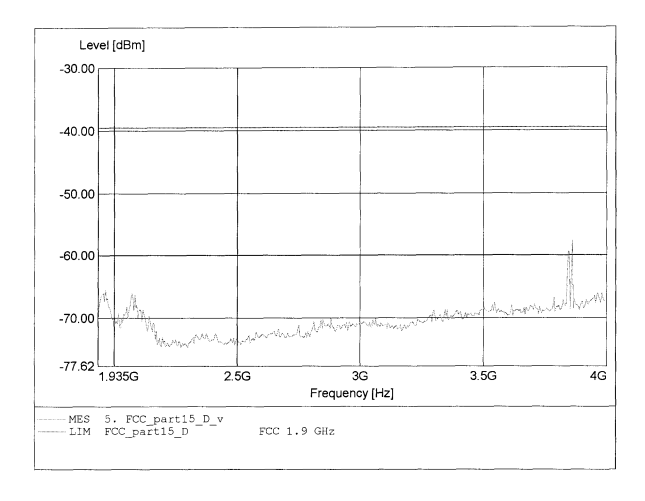
Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz

Model / Channel: OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1 Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Freq:3.859GHz Pmax:-57.62dBm RBW: 100 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

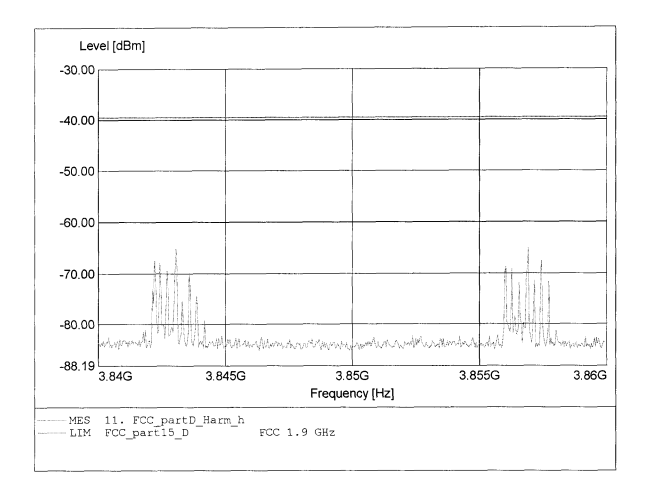
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2:

Freq:3.857GHz Pmax:-65.02dBm RBW:10 kHz

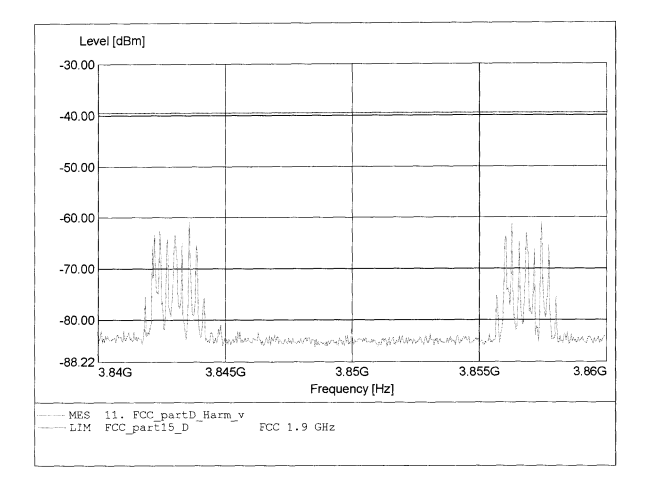


Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:3.844GHz Pmax:-60.76dBm RBW:10 kHz



DeTeWe Systems GmbH Approval Holder:

EUT: DECT-Handset, USA

Model / Channel: OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1

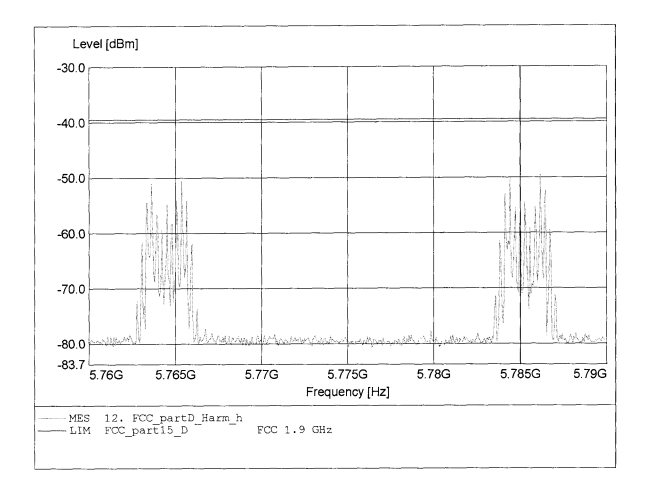
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery) / Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:5.786GHz Pmax:-49.56dBm RBW:10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

Ant.: 2 / 1921.536 MHz/1928.448 MHz

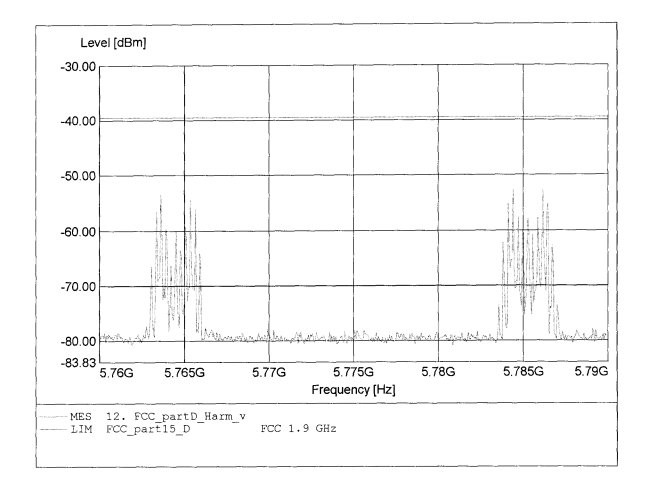
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:5.786GHz Pmax:-52.54dBm RBW:10 kHz



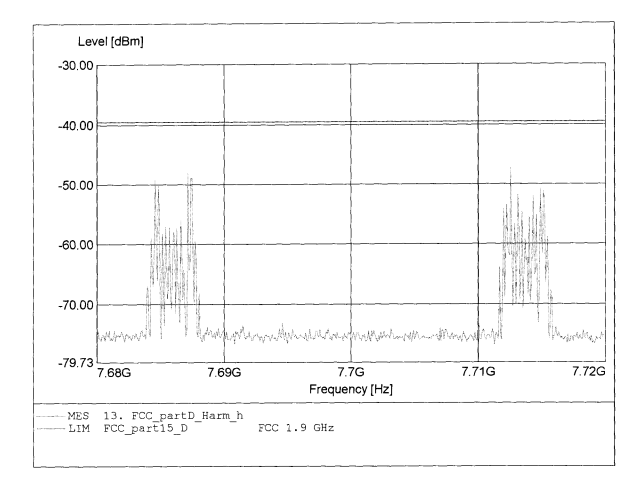
Approval Holder: DeTeWe Systems GmbH EUT:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz / Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:7.713GHz Pmax:-47.15dBm RBW:10 kHz

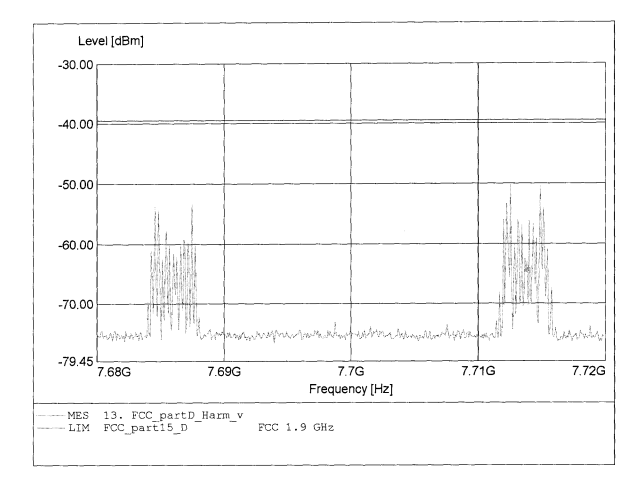


Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:7.713GHz Pmax:-50.11dBm RBW:10 kHz



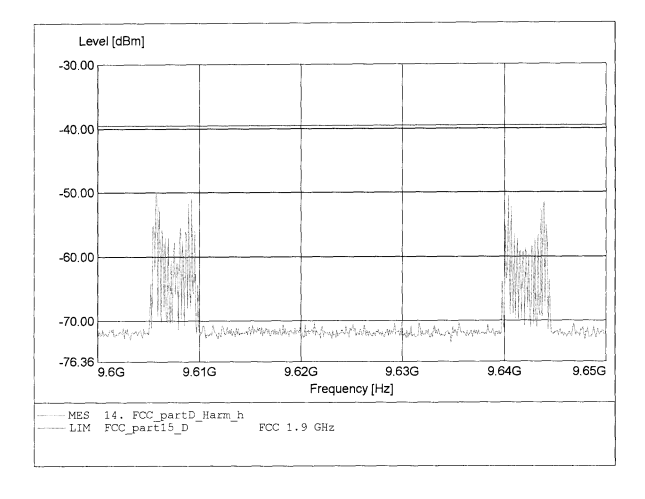
Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel: /

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Freq: 9.606GHz Pmax: -50.17dBm RBW: 10 kHz Comment 2:



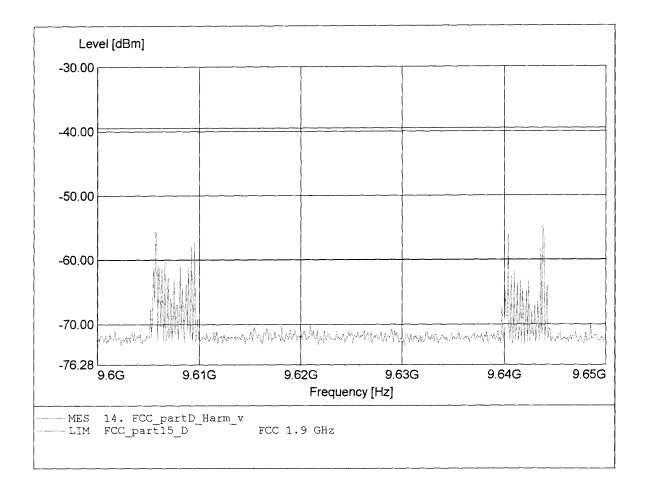
Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz / Model / Channel: OpenPhone 27

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Dist.: im, Anc. in 020, amp. Freq: 9.644GHz Pmax: -54.86dBm RBW: 10 kHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

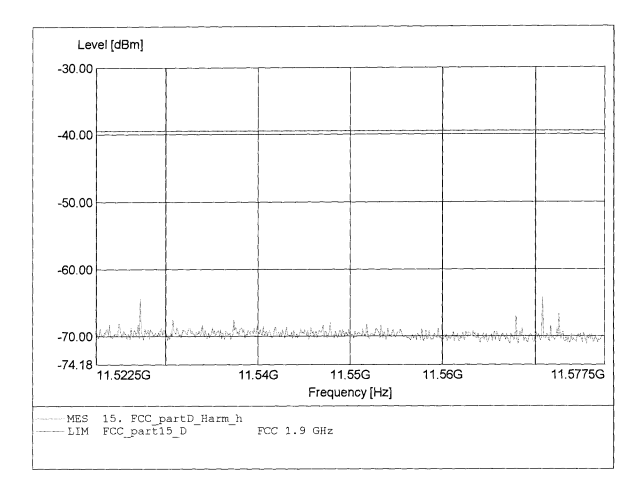
DECT-Handset, USA OpenPhone 27 / / Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:11.571GHz Pmax:-64.20dBm RBW:10 kHz



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

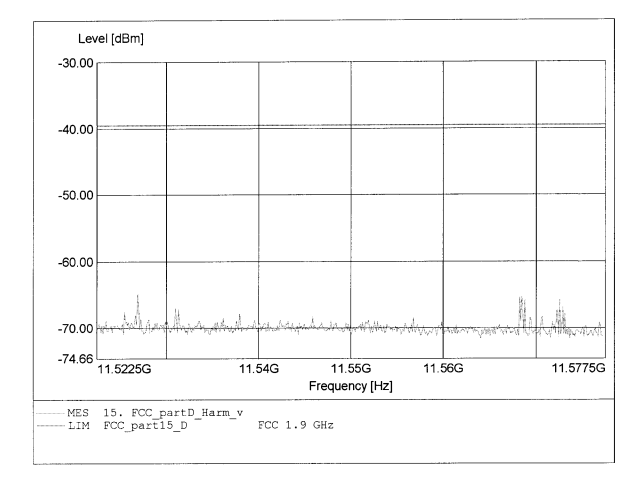
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:11.527GHz Pmax:-64.83dBm RBW:10 kHz

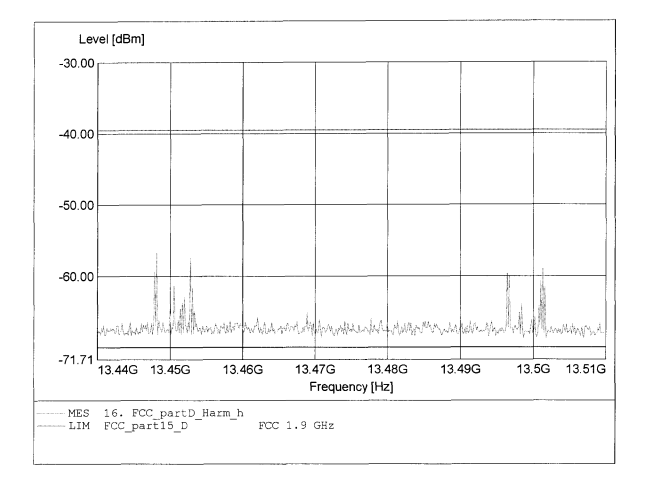


DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:13.448GHz Pmax:-56.71dBm RBW:10 kHz



DeTeWe Systems GmbH Approval Holder: DECT-Handset, USA EUT:

/ Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel: OpenPhone 27

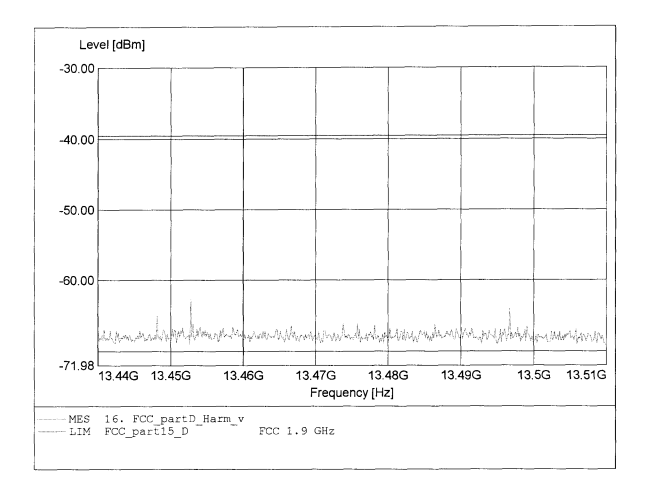
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:13.453GHz Pmax:-62.70dBm RBW:10 kHz

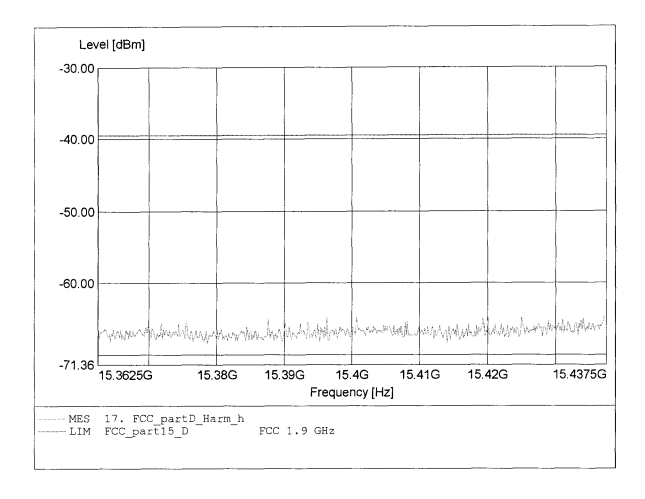


Approval Holder: DeTeWe Systems GmbH

EUT: DECT-Handset, USA
Model / Channel: OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1
Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery) Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl. Comment 1: Comment 2:

Freq:15.437GHz Pmax:-64.65dBm RBW:10 kHz



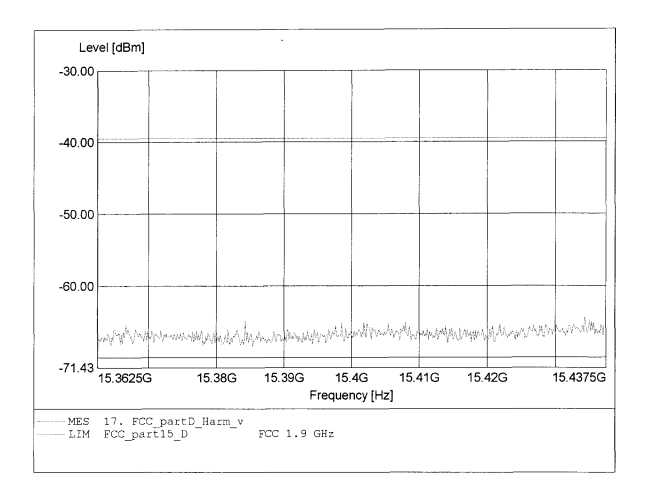
Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: Im, Anc. no 023, amp.
Freq:15.434GHz Pmax:-64.38dBm RBW:10 kHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

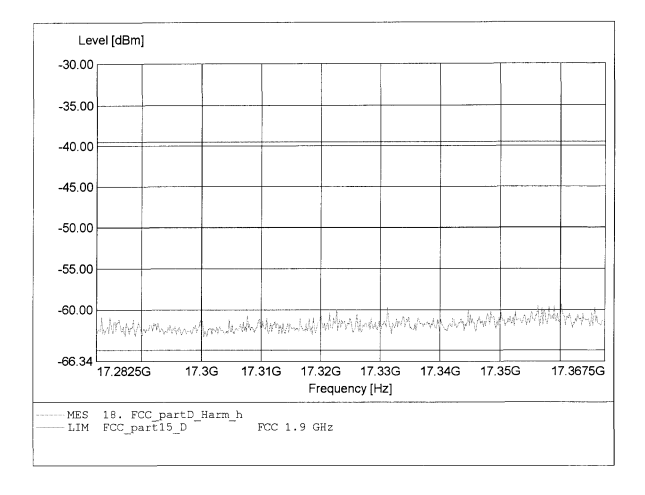
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:17.360GHz Pmax:-59.25dBm RBW:10 kHz



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

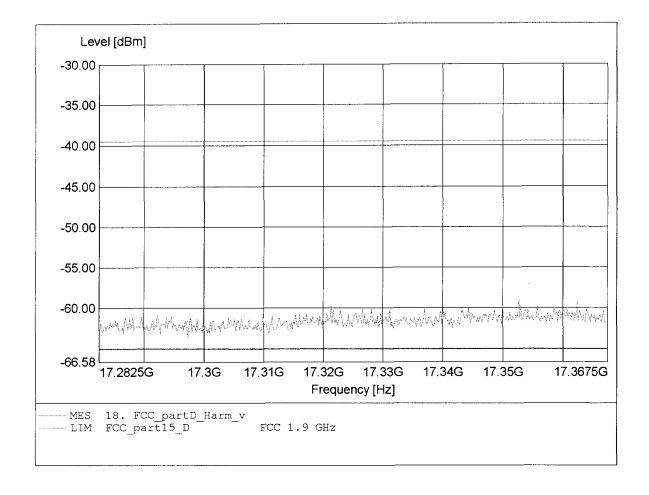
Ant.: 2 / 1921.536 MHz/1928.448 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:17.353GHz Pmax:-59.05dBm RBW:10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1921.536 MHz/1928.448 MHz

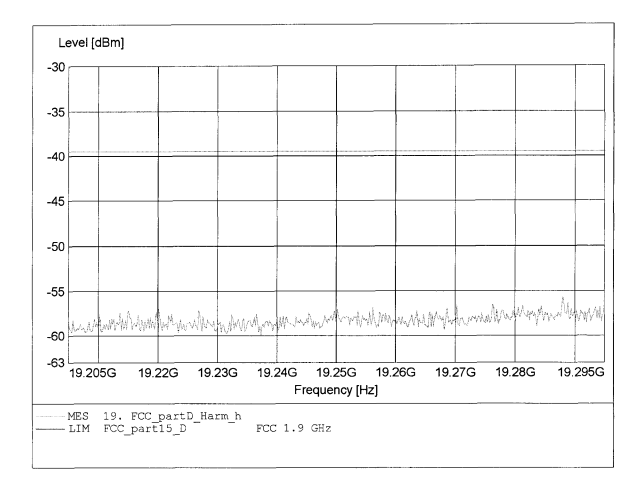
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx

Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Comment 2: Freq:19.288GHz Pmax:-55.71dBm RBW:10 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

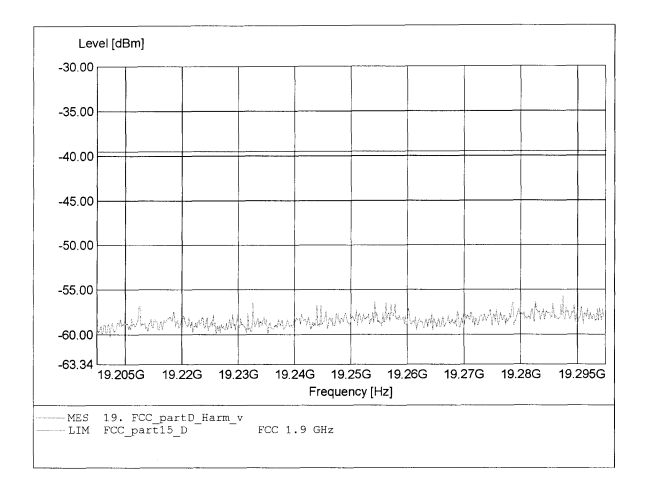
DECT-Handset, USA OpenPhone 27 /

Ant.: 2 / 1921.536 MHz/1928.448 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:19.287GHz Pmax:-55.74dBm RBW:10 kHz





Appendix S

Frame period



FCC Part 15.323(e.1) Frame repetition

Testprocedure ANSI 63.17-1998 6.2.2 UCPS

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

23°C

Test Site / Operator **Test Specification**

ETS Reichenwalde 6.2.2 Frame repetition

Width of the

frequency class

0,000000 Hz

Mean

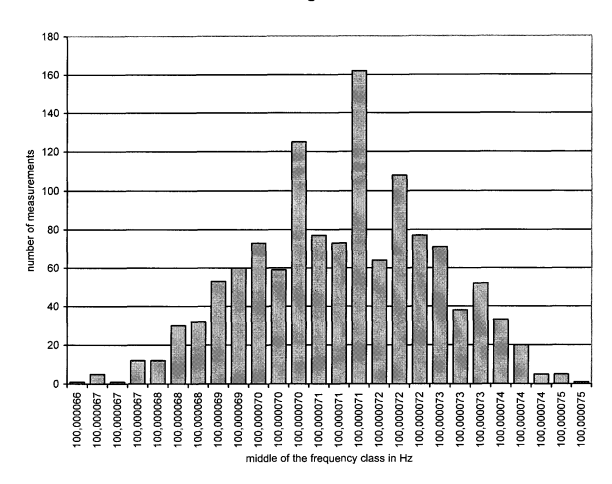
100,000071 Hz

Deviation Stability in ppm 0,000002

0,047027 ppm

Test result

Verdict = PASS





FCC Part 15.323(e.4) Frame Period and jitter

Testprocedure ANSI 63.17-1998 6.2.3 UCPS

EUT DECT-Handset (USA)

Model OP27-UPCS

Applicant DeTeWe Systems GmbH

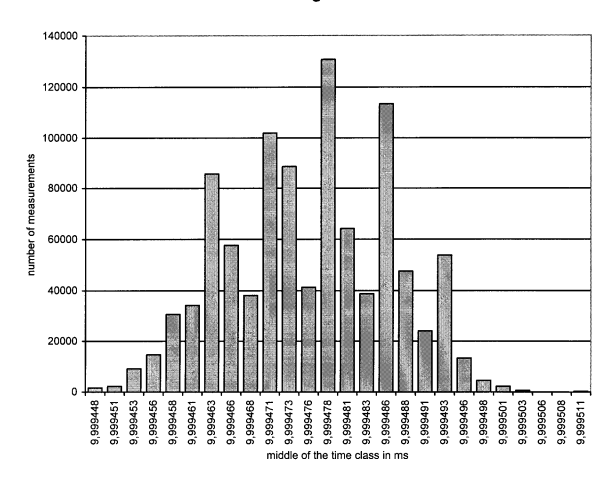
Temperature 23°C

Test Site / Operator ETS Reichenwalde

Test Specification 6.2.3 Frame Period and jitter

Width of the

time class $0,002496 \mu s$ Mean 9,999476 ms Deviation 0,000010 Max-Min $0,062399 \mu s$ Test result Verdict = PASS





Appendix T

Frequency stability



FCC Part 15.323(f) Frequency Stability

Testprocedure ANSI 63.17-1998 6.2.1

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

25 °C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.2.1 Frequency stability

Power supply

Vnom

Frequency of carrier Measured mean

1924,992 MHz 1924.98543 MHz

Stability (supply temp)

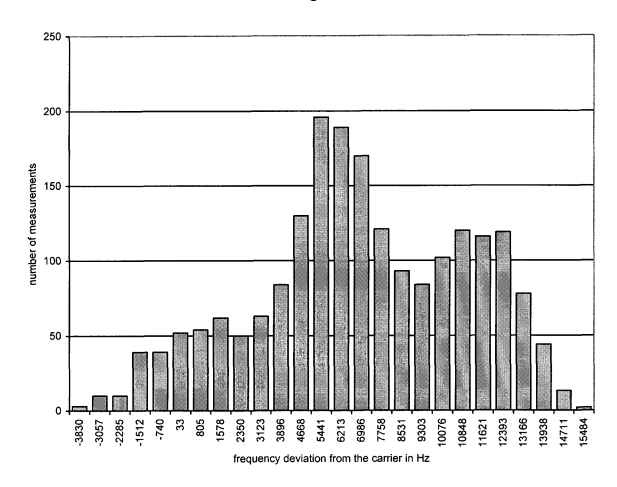
reference

Stability over time

fmax: 4,43 ppm fmin: 5,60 ppm

Result

Verdict = PASS





FCC Part 15.323(f) Frequency Stability

Testprocedure ANSI 63.17-1998 6.2.1

EUT

DECT-Handset (USA)

Model

OP27-UPCS

Applicant

DeTeWe Systems GmbH

Temperature

50 °C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.2.1 Frequency stability

Power supply

Vnom

Frequency of carrier Measured mean

Stability over time

1924,985430 MHz 1924,982843 MHz

Stability (supply temp)

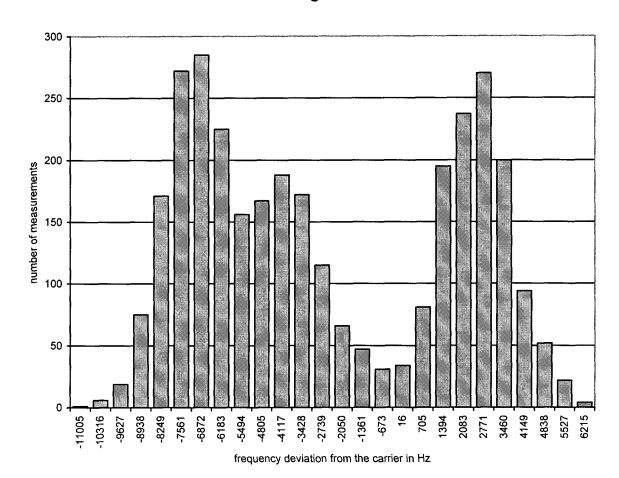
1,34 ppm

Result

Verdict = PASS fmax: 4,57 ppm fmin: 4,37 ppm

Result

Verdict = PASS





FCC Part 15.323(f) Frequency Stability

Testprocedure ANSI 63.17-1998 6.2.1

EUT DECT-Handset (USA)

Model OP27-UPCS

Applicant DeTeWe Systems GmbH

Temperature 0 °C

Test Site / Operator ETS Reichenwalde
Test Specification 6.2.1 Frequency stability

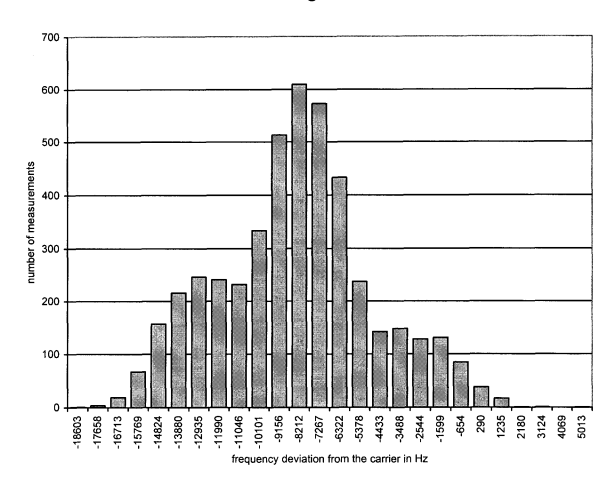
Power supply Vnom

Frequency of carrier 1924,985430 MHz Measured mean 1924,977039 MHz

Stability (supply temp) 4,36 ppm
Result Verdict = PASS

Stability over time fmax: 6,96 ppm fmin: 5,30 ppm

Result Verdict = PASS





Appendix U

Receiver spurious emissions

Field Strength under normal conditions Standards Industry Canada, RSS-GEN

Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

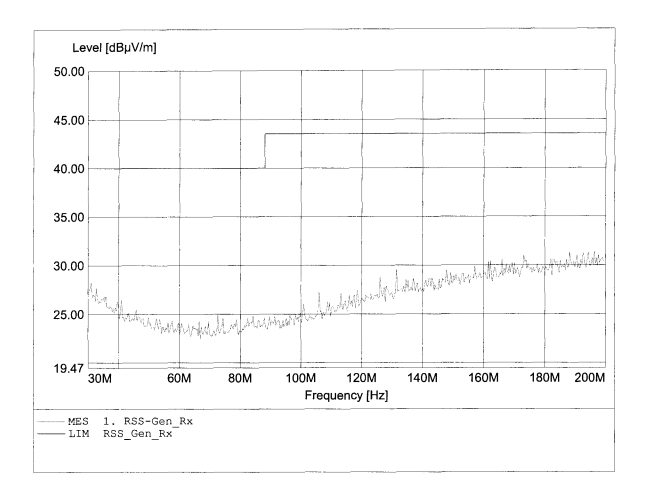
Test Specification: according to RSS-Gen

Comment 1:

Dist.: 3m, Ant.: HK 116

Comment 2:

Freq:196.253MHz Emax:31.37dBµV/m RBW: 100 kHz



Field Strength under normal conditions Standards Industry Canada, RSS-GEN

Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

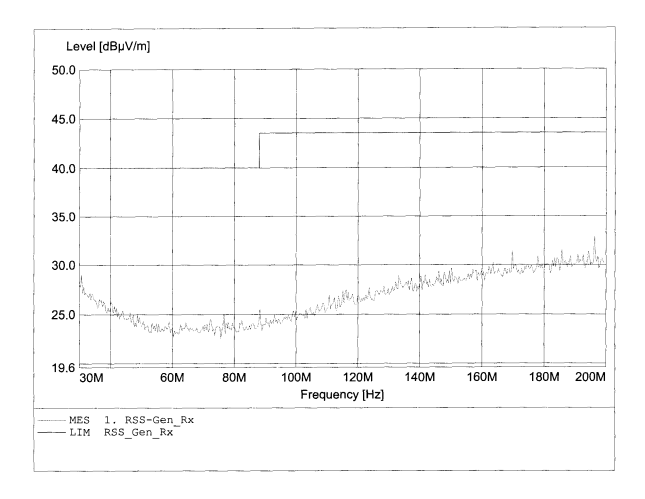
Test Specification: according to RSS-Gen

Comment 1:

Dist.: 3m, Ant.: HK 116

Comment 2:

Freq:196.253MHz Emax:32.88dBµV/m RBW: 100 kHz



Field Strength under normal conditions Standards Industry Canada, RSS-GEN

Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

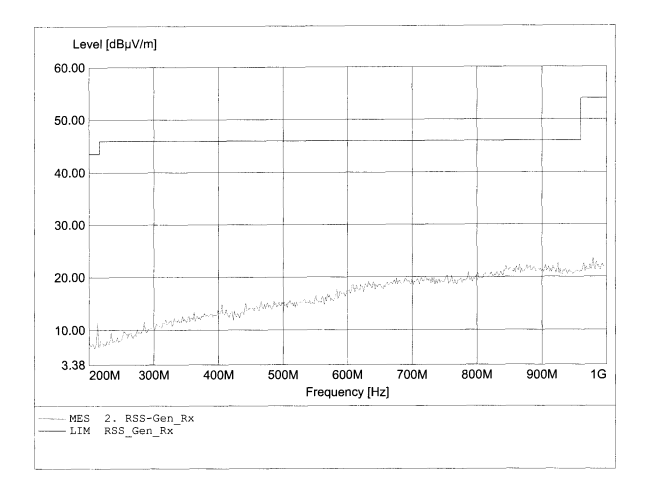
Ant.: 1 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 2:

Dist.: 3m, Ant.: nn 223, ampr. Freq:979.158MHz Emax:23.47dBpV/m RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT: DECT-Handset, USA Model / Channel: OpenPhone 27 / Ant.: 1 / 1924.992 MHz /

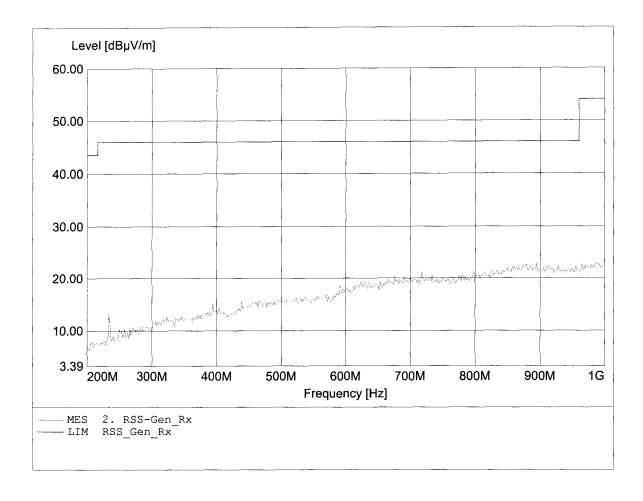
Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen

Comment 1:

Comment 2:

Dist.: 3m, Ant.: HL 223, ampl. Freq:894.188MHz Emax:22.92dBµV/m RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

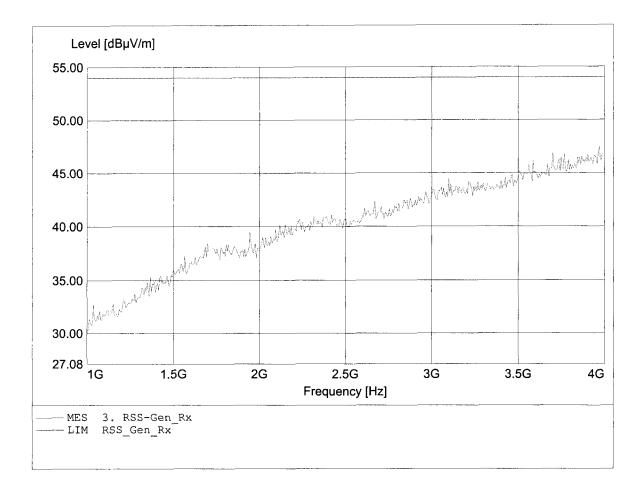
Test Specification: according to RSS-Gen

Comment 1:

Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2:

Freq:3.970GHz Emax:47.46dBµV/m RBW: 1 MHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

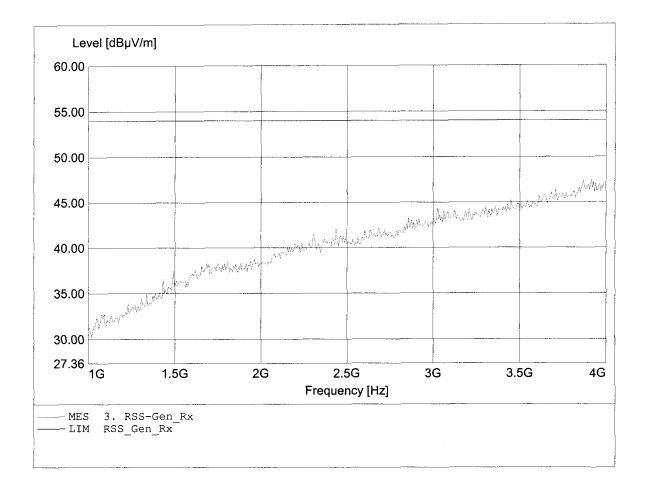
Ant.: 1 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according RSS-Gen
Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2:

Preq:3.916GHz Emax:47.51dBpV/m RBW: 1 MHz



Approval Holder:

DeTeWe Systems GmbH

EUT: DECT-Handset, USA
Model / Channel: OpenPhone 27 / Ant.: 1 / 1924.992 MHz
Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

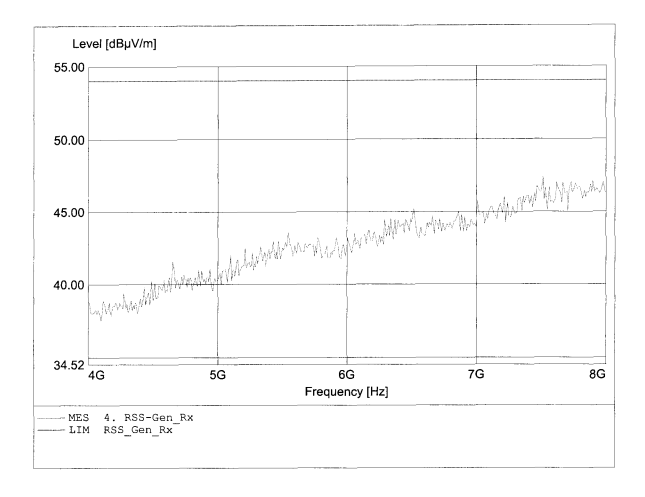
Test Specification: according RSS-Gen

Comment 1:

Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2:

Freq:7.511GHz Emax:47.40dBµV/m RBW: 1 MHz



DeTeWe Systems GmbH Approval Holder: EUT:

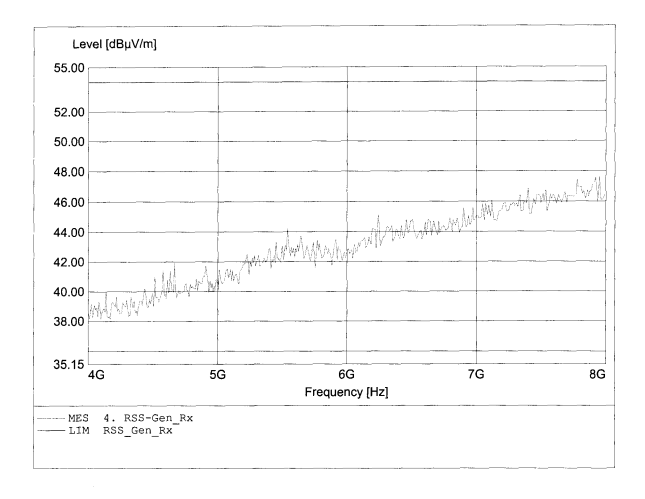
DECT-Handset, USA OpenPhone 27 / Ant.: 1 / 1924.992 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according RSS-Gen
Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Dist.: 3m, Anc.: BBHA51205, Δmg-: Freq:7.952GHz Emax:47.60dBμV/m RBW: 1 MHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

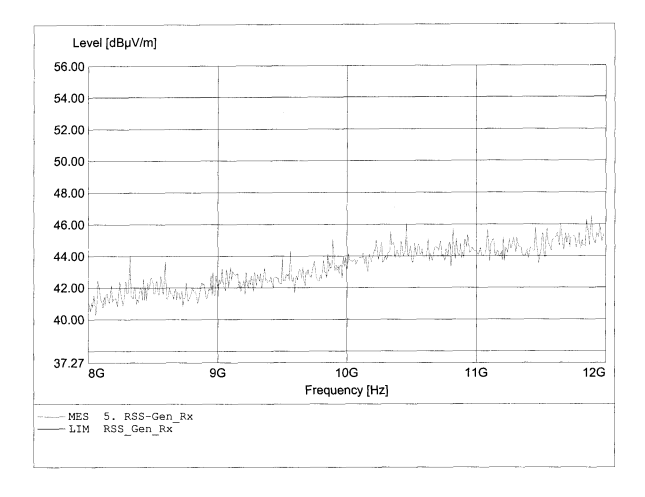
Ant.: 1 / 1924.992 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according RSS-Gen
Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Pist: 3m, Ant.: BBhasizos, amp.: Freq:11.888GHz Emax:46.54dBpV/m RBW: 1 MHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

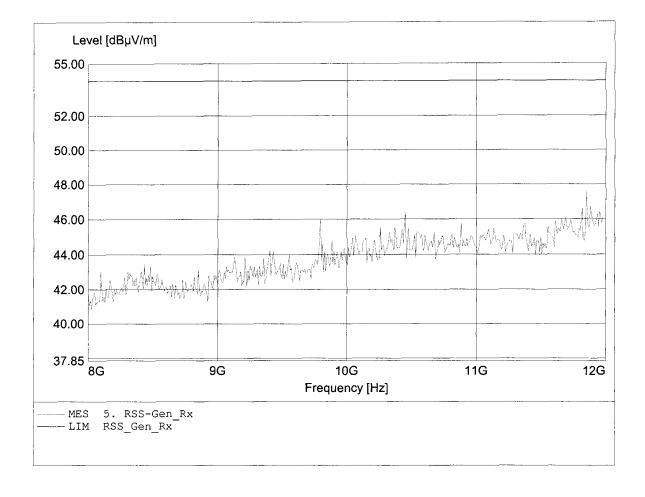
Ant.: 1 / 1924.992 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according RSS-Gen
Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Freq:11.848GHz Emax:47.61dBpV/m RBW: 1 MHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 /

Ant.: 2 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik

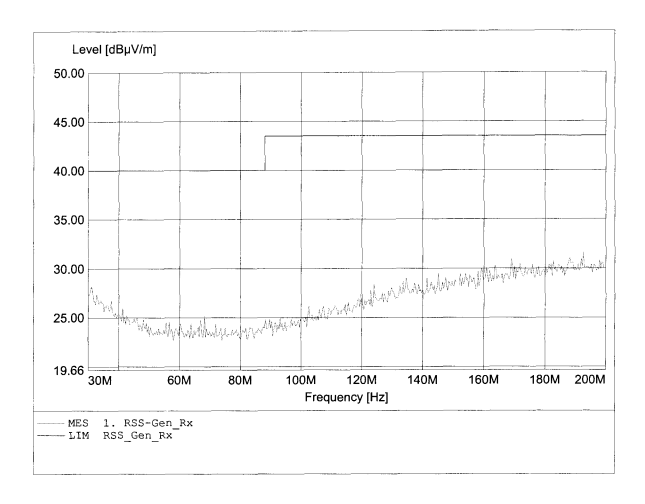
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Comment 1:

Test Specification: according to RSS-Gen

Comment 2:

Dist.: 3m, Ant.: HK 116 Freq:192.505MHz Emax:31.57dBμV/m RBW: 100 kHz



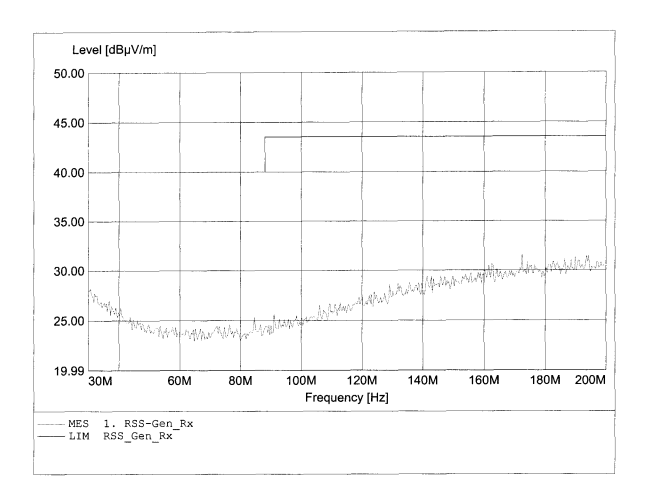
DeTeWe Systems GmbH Approval Holder:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz Model / Channel: /

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen Dist.: 3m, Ant.: HK 116 Comment 1:

Freq:172.405MHz Emax:31.57dBpV/m RBW: 100 kHz Comment 2:



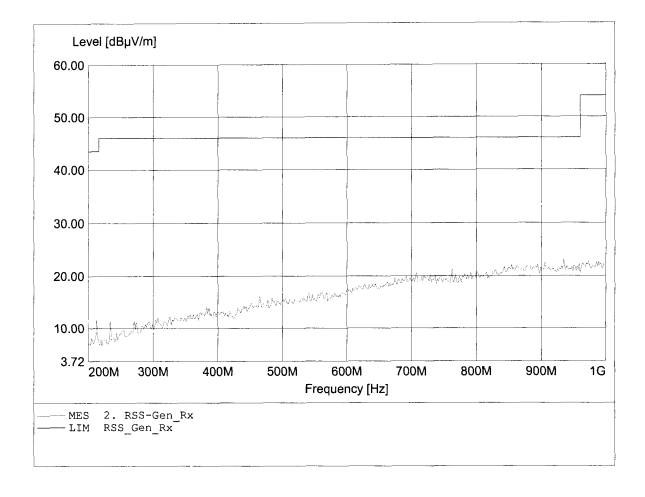
DeTeWe Systems GmbH Approval Holder: EUT:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz / Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen

Dist.: 3m, Ant.: HL 223, ampl. Freq:934.269MHz Emax:23.09dBpV/m RBW: 100 kHz Comment 1: Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

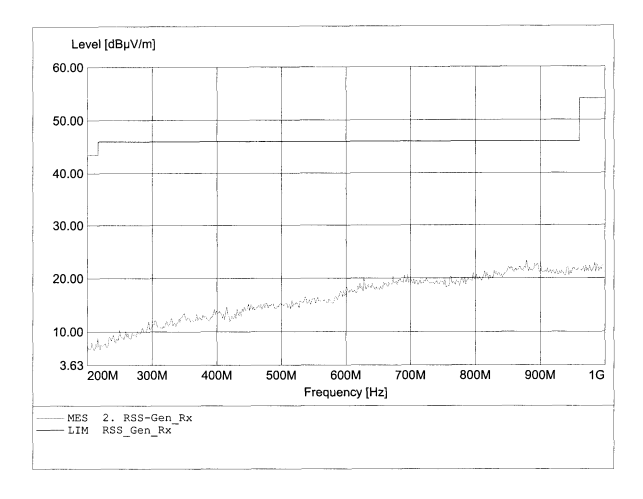
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz /

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Comment 2:

Dist.: 3m, Ant.: nb 223, dmp1.
Freq:878.156MHz Emax:23.31dBpV/m RBW: 100 kHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

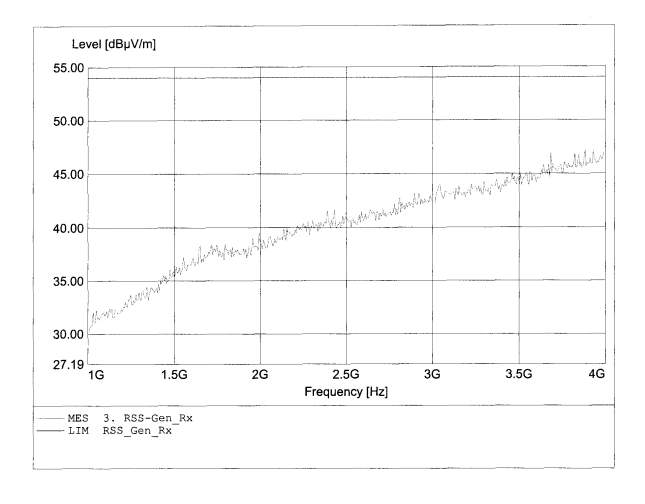
Test Specification: according to RSS-Gen

Comment 1:

Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2:

Freq:3.880GHz Emax:47.14dBuV/m RBW: 1 MHz



Approval Holder:

DeTeWe Systems GmbH

EUT:

Model / Channel:

DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

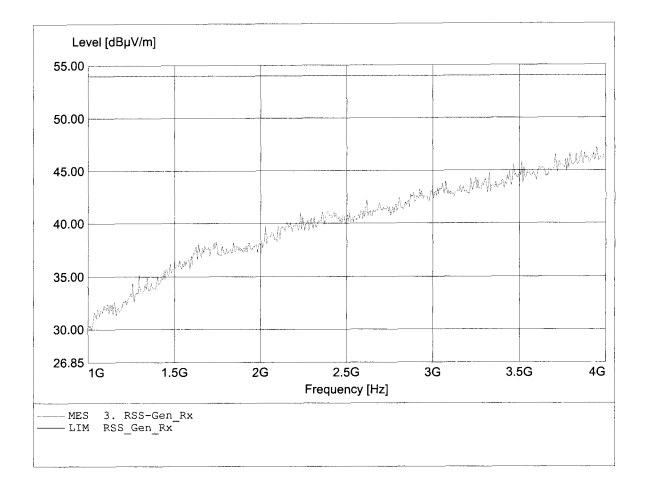
Test Specification: according to RSS-Gen

Comment 1:

Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2:

Freq:3.946GHz Emax:47.22dBµV/m RBW: 1 MHz



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

Ant.: 2 / 1924.992 MHz Model / Channel:

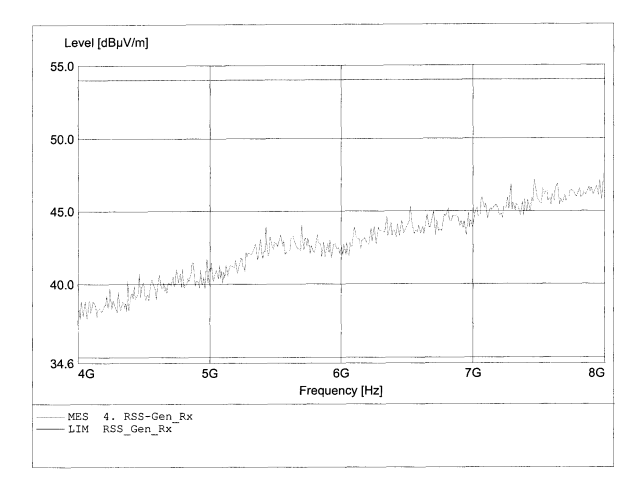
Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen

Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Freq:7.992GHz Emax:47.60dBµV/m RBW: 1 MHz Comment 2:



Approval Holder: DeTeWe Systems GmbH DECT-Handset, USA OpenPhone 27 / EUT:

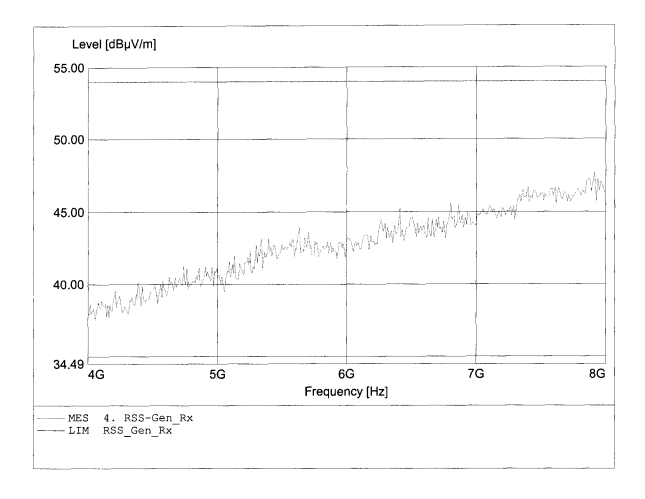
Ant.: 2 / 1924.992 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik

Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen
Comment 1: Dist.: 3m, Ant.: BBHA9120D, ampl.

Comment 2: Freq:7.912GHz Emax:47.68dBpV/m RBW: 1 MHz



Approval Holder: DeTeWe Systems GmbH EUT:

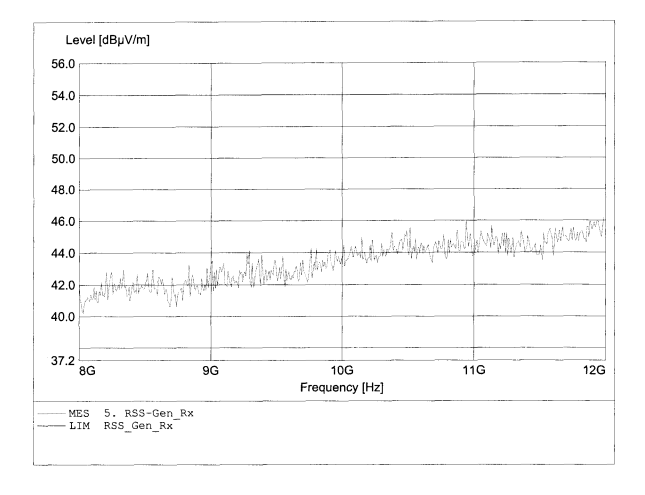
DECT-Handset, USA OpenPhone 27 / Ant.: 2 / 1924.992 MHz Model / Channel:

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen

Dist.: 3m, Ant.: BBHA9120D, ampl. Comment 1:

Freq:11.984GHz Emax:46.17dBµV/m RBW: 1 MHz Comment 2:



Approval Holder:

DeTeWe Systems GmbH

EUT:

DECT-Handset, USA OpenPhone 27 /

Model / Channel:

Ant.: 2 / 1924.992 MHz

Test Site / Operator: ETS / Mr. Handrik
Temperature/ Voltage: 23°C / Unom.: 2x1.5 V DC (rechargeable battery)

Test Specification: according to RSS-Gen

Comment 1:

Comment 2:

Dist.: 3m, Ant.: BBHA9120D, ampl. Freq:10.573GHz Emax:47.40dBµV/m RBW: 1 MHz

