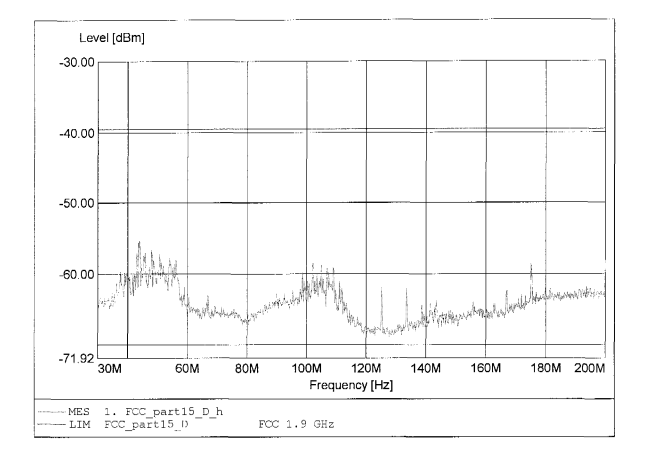
FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HK 116,
Comment 2: Freq:43.978MHz Pmax:-55.35dBm RBW: 100 kHz



FCC RULES PART 15, SUBPART D

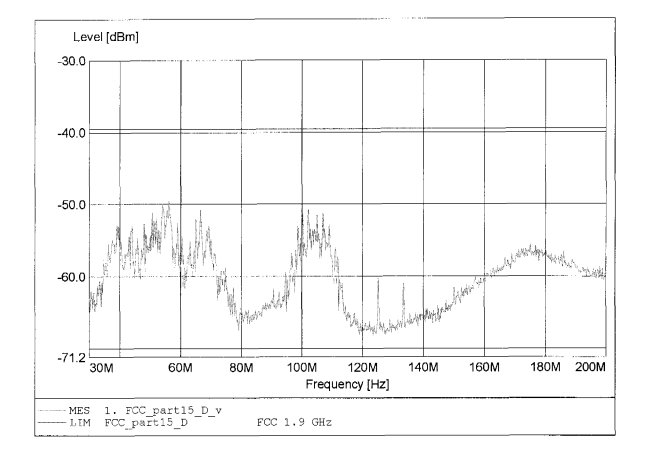
Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HK 116,

Freq: 56 067MHz Pmay: -49 56dBm RBW

Freq:56.067MHz Pmax:-49.56dBm RBW: 100 kHz Comment 2:

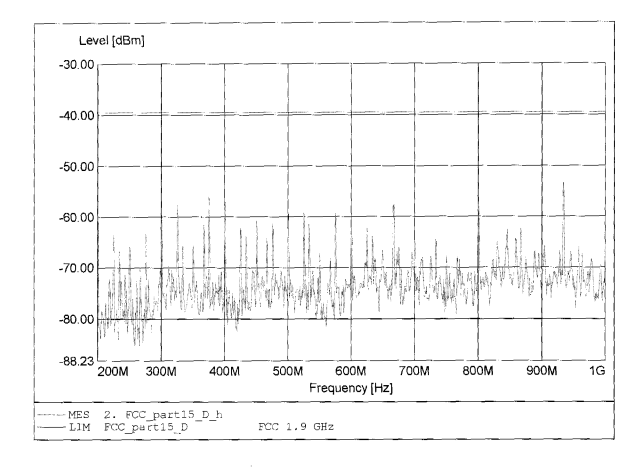


FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.
Comment 2: Freq:933.333MHz Pmax:-53.34dBm RBW: 100 kHz

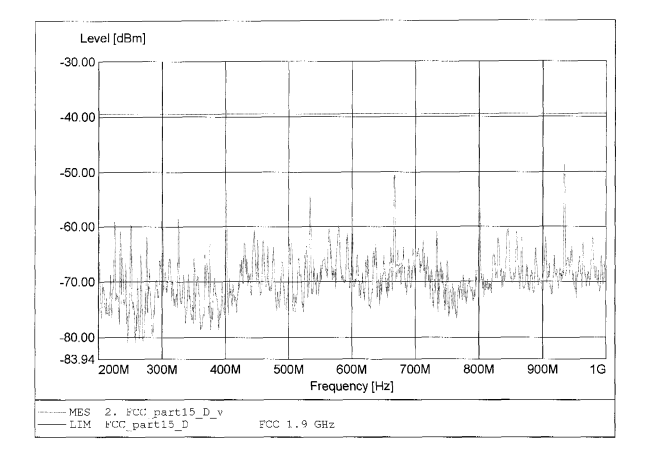


FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.
Comment 2: Freq:933.333MHz Pmax:-48.70dBm RBW: 100 kHz

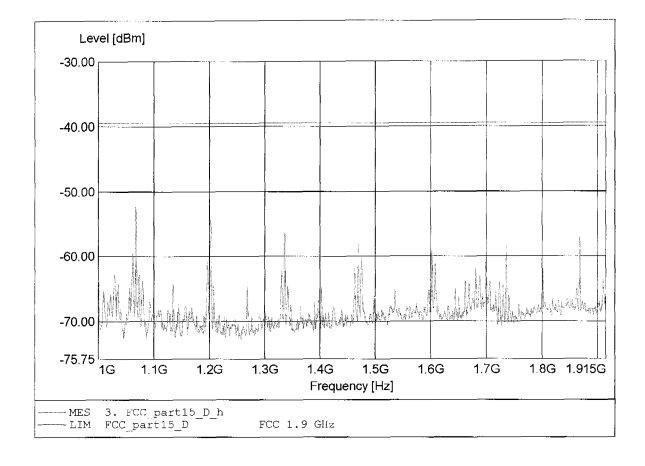


FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.067GHz Pmax:-52.45dBm RBW: 100 kHz

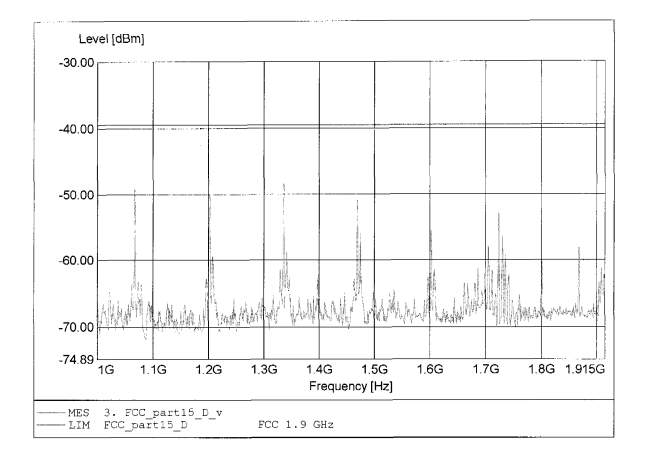


FCC RULES PART 15, SUBPART D

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.336GHz Pmax:-48.25dBm RBW: 100 kHz

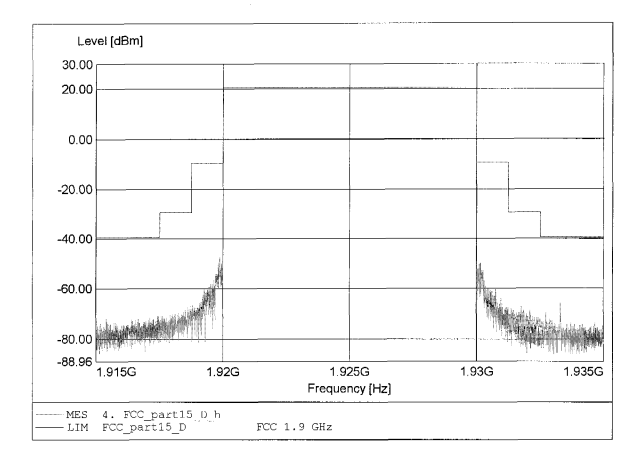


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Model: AP200 NA/AF2005 NA / RE200 NA/AF2005 NA/AF20

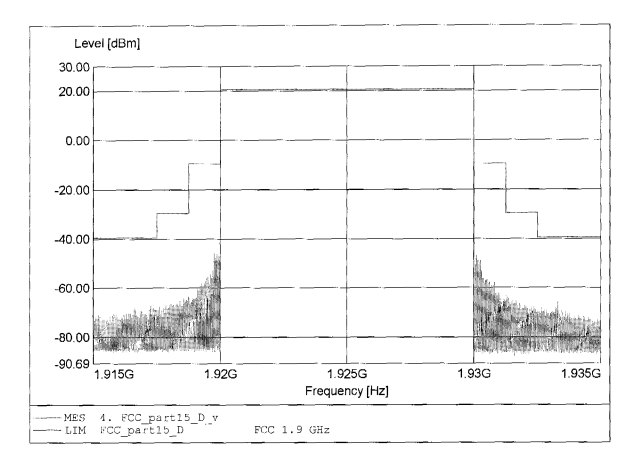


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.920GHz Pmax:-45.84dBm RBW: 10 kHz



FCC RULES PART 15, SUBPART D

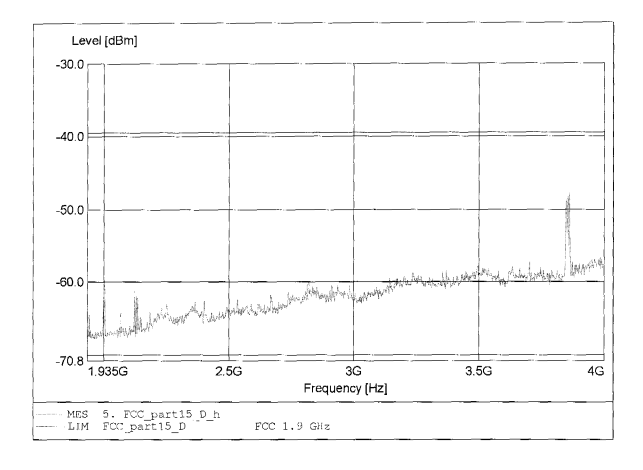
Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx

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

Comment 2: Freq:3.860GHz Pmax:-47.78dBm RBW: 100 kHz



FCC RULES PART 15, SUBPART D

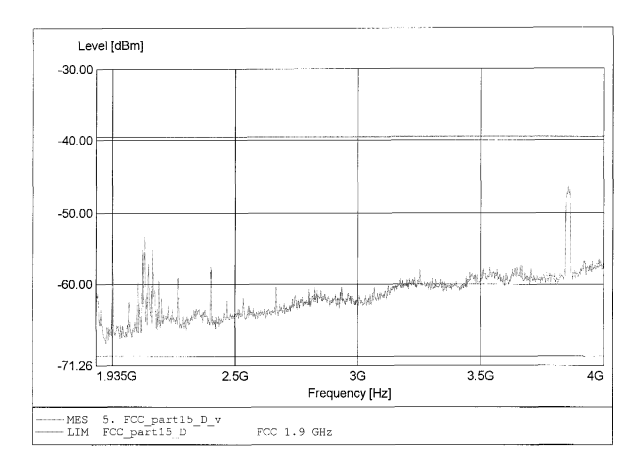
NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx

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

Comment 2: Freq:3.853GHz Pmax:-46.41dBm RBW: 100 kHz

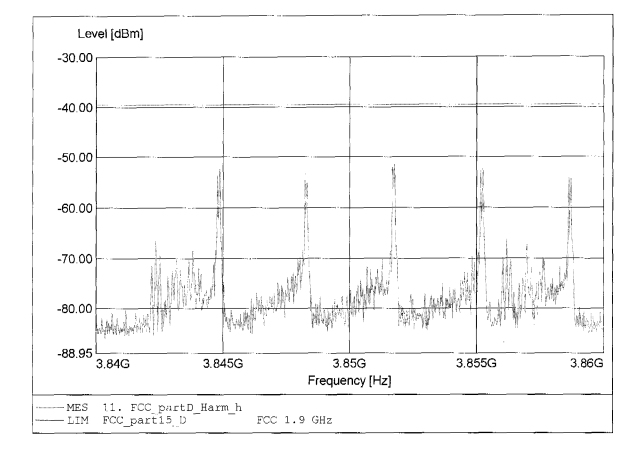


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:3.852GHz Pmax:-51.54dBm RBW:10 kHz

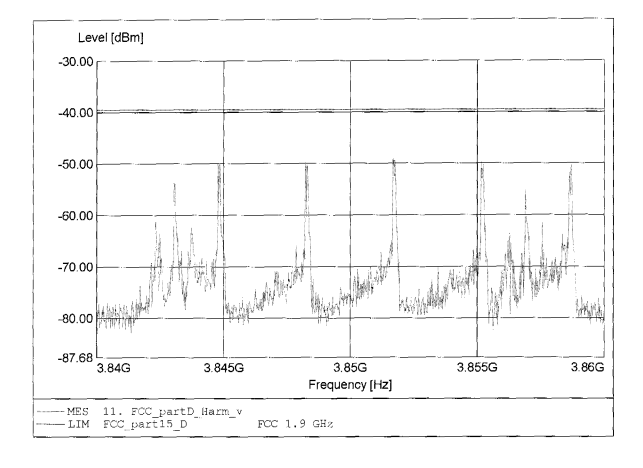


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:3.852GHz Pmax:-49.08dBm RBW:10 kHz

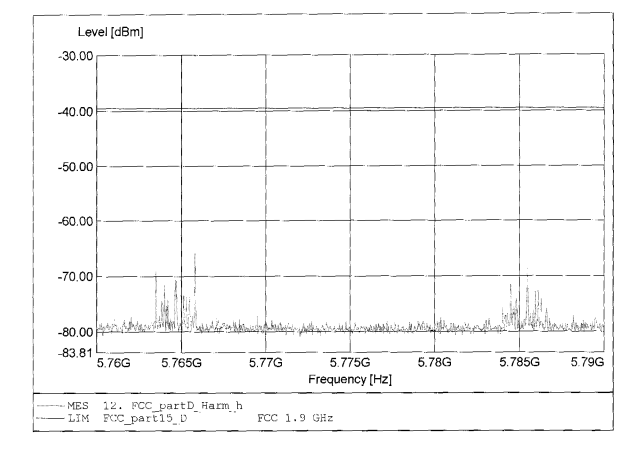


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:5.766GHz Pmax:-65.82dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

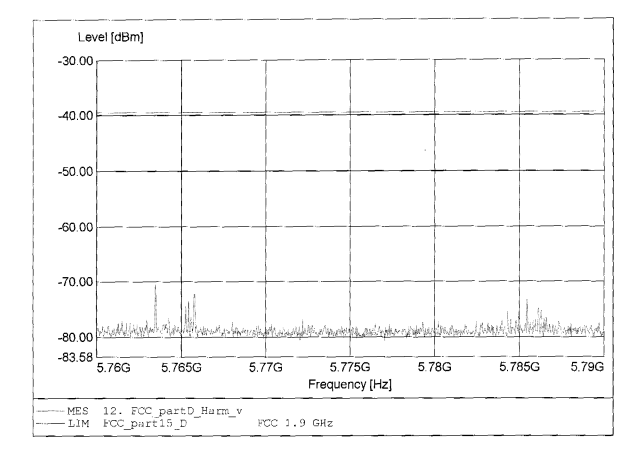
Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx

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

Comment 2: Freq:5.763GHz Pmax:-70.57dBm RBW:10 kHz

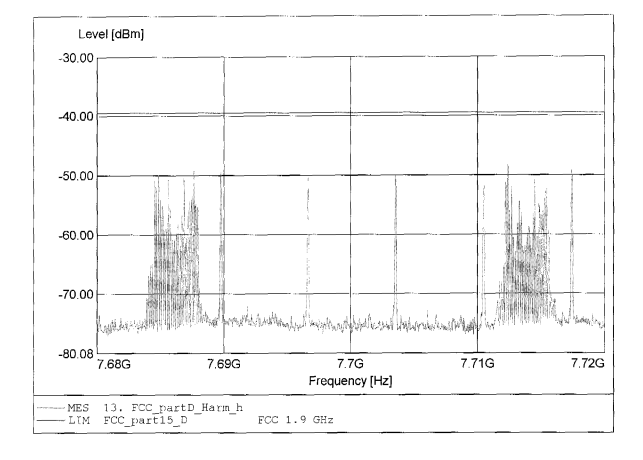


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:7.712GHz Pmax:-48.30dBm RBW:10 kHz



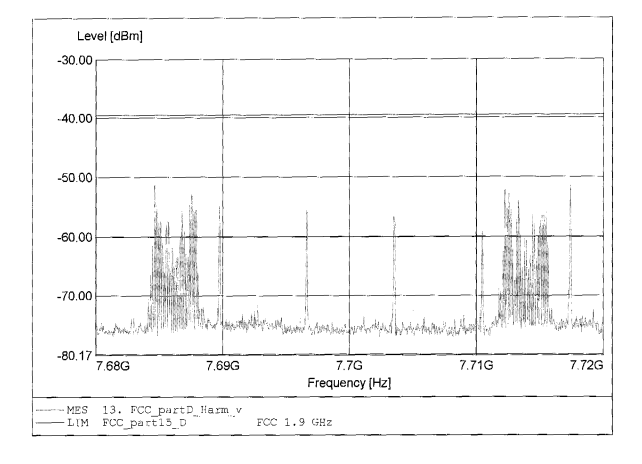
FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: 1m, Ant.: RH 020, Company Freq: 7.685GHz Pmax: -51.38dBm RBW: 10 kHz Comment 2:

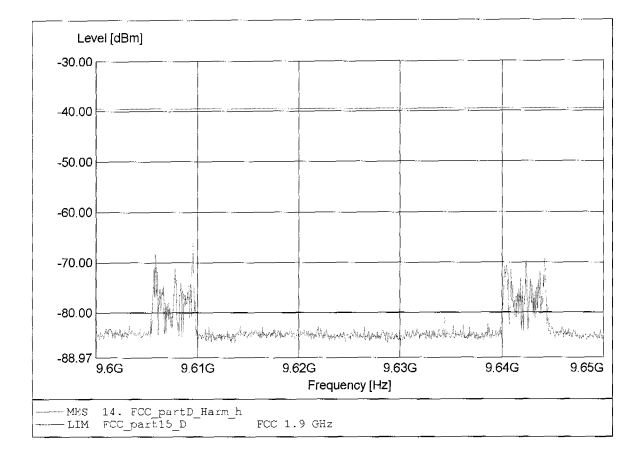


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

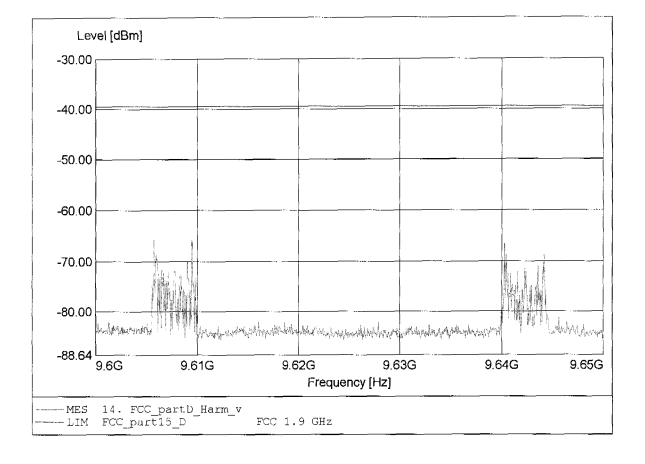
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:9.610GHz Pmax:-66.36dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions
EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4
Model : AP200 NA/AP200S NA / AP200E NA / module ?

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:9.606GHz Pmax:-65.58dBm RBW:10 kHz

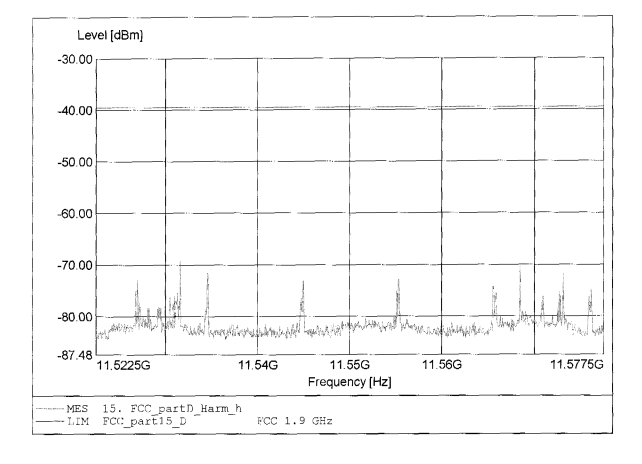


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:11.532GHz Pmax:-69.11dBm RBW:10 kHz

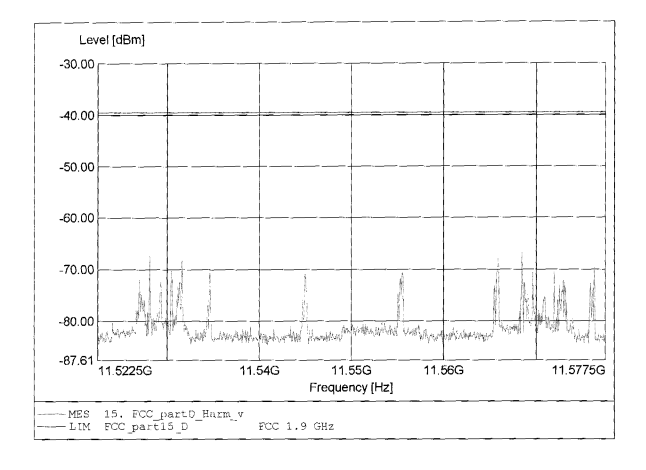


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:11.568GHz Pmax:-66.85dBm RBW:10 kHz

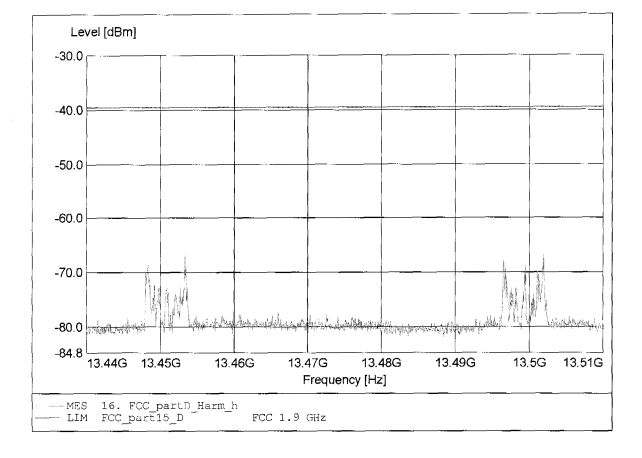


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:13.502GHz Pmax:-66.77dBm RBW:10 kHz

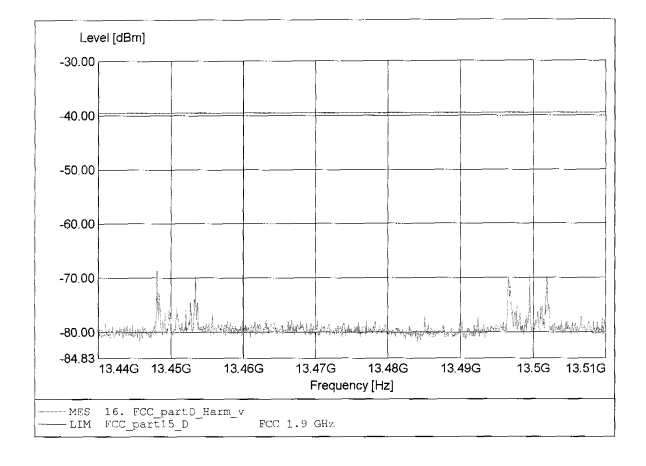


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:13.448GHz Pmax:-68.77dBm RBW:10 kHz

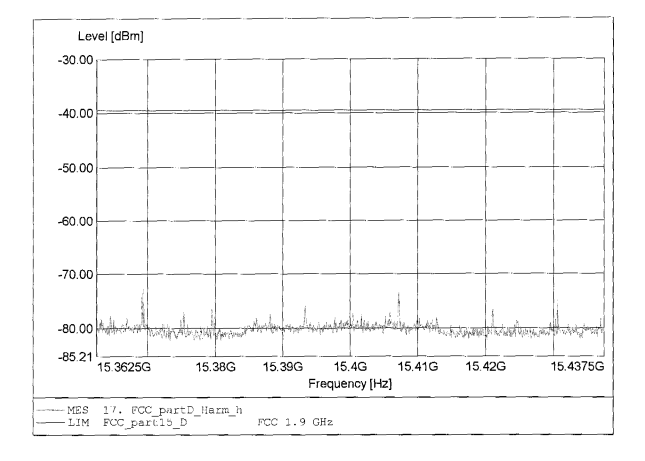


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:15.369GHz Pmax:-72.84dBm RBW:10 kHz



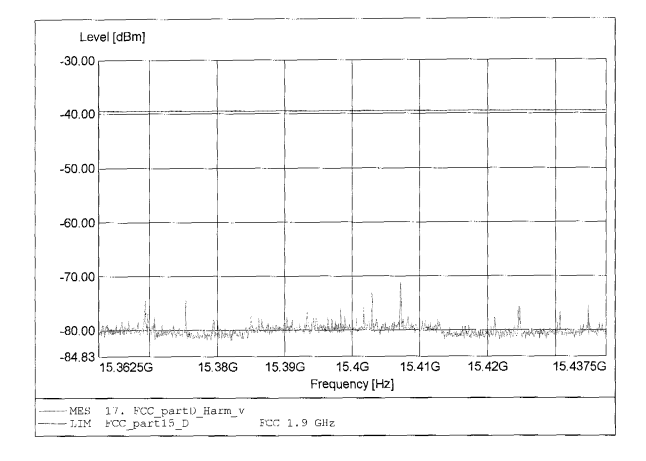
FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: lm, Ant.: nL 023, cmpl. Freq:15.407GHz Pmax:-71.18dBm RBW:10 kHz Comment 2:

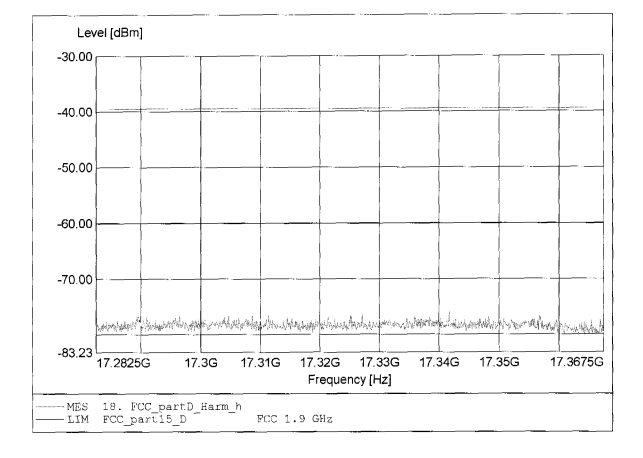


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

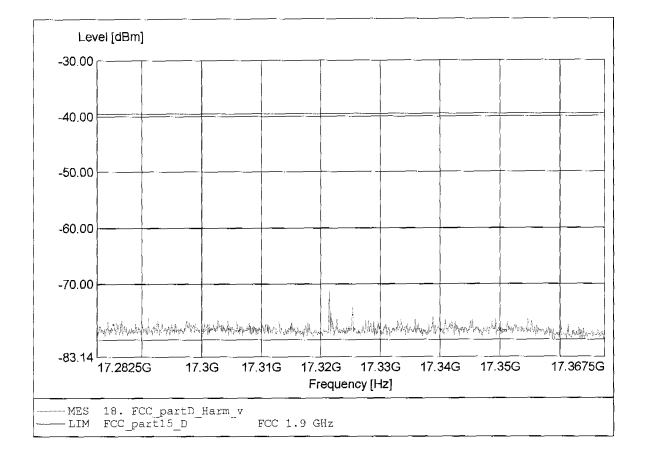
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:17.342GHz Pmax:-75.94dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions
EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4
Model : AP200 NA/AP200S NA / AP200R NB / Ch.: 0 / 4

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:17.321GHz Pmax:-71.16dBm RBW:10 kHz

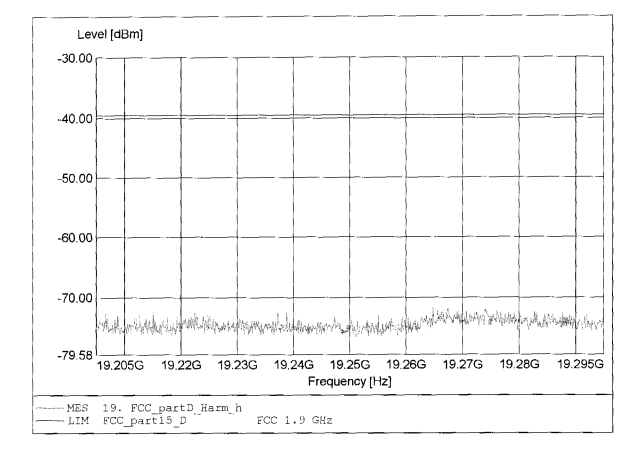


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:19.265GHz Pmax:-71.69dBm RBW:10 kHz

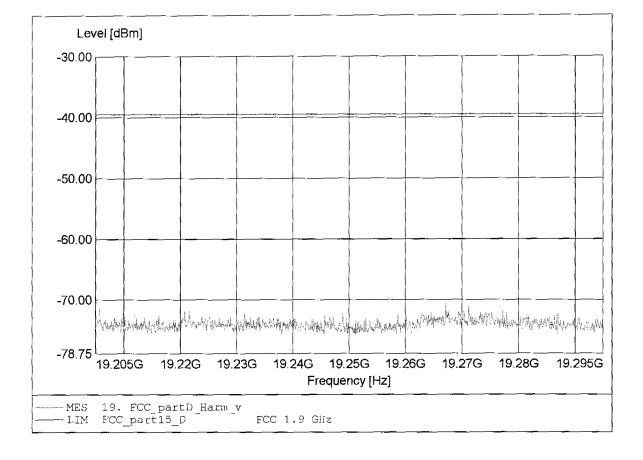


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 0 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:19.267GHz Pmax:-70.64dBm RBW:10 kHz



FCC RULES PART 15, SUBPART D

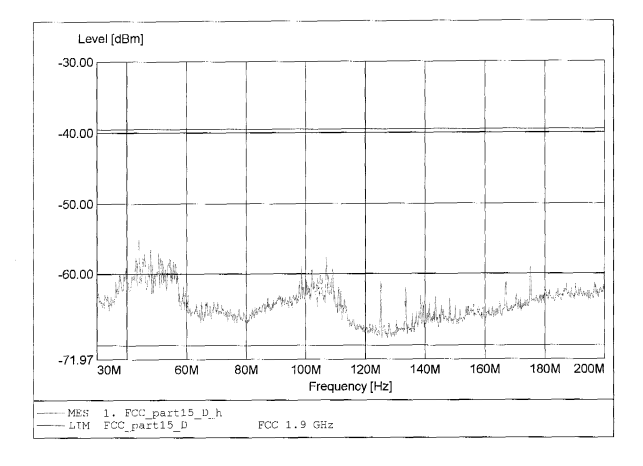
NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx

Dist.: 3m, Ant.: HK 116, Comment 1:

Dist.: 3m, Ant.: nk 110, Freq:43.978MHz Pmax:-55.12dBm RBW: 100 kHz Comment 2:

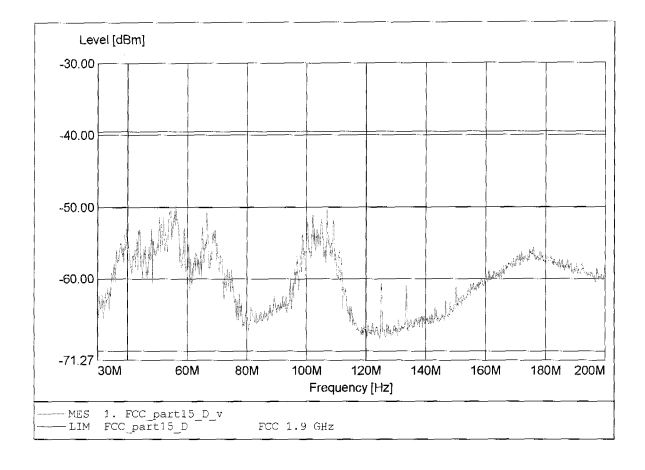


FCC RULES PART 15, SUBPART D

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Model: AF200 NA/AF2005 NA / AF2005 NA / AF



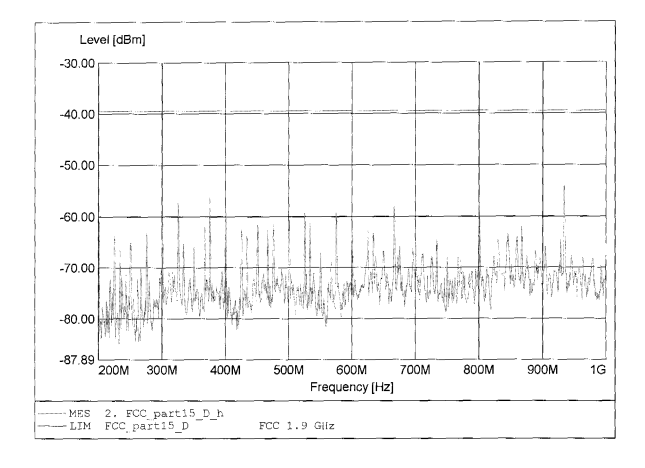
FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 3m, Ant.: HL 223, ampl.
Freq: 933 333MHz Pmax: -54 18dBm RBW

Freq:933.333MHz Pmax:-54.18dBm RBW: 100 kHz Comment 2:

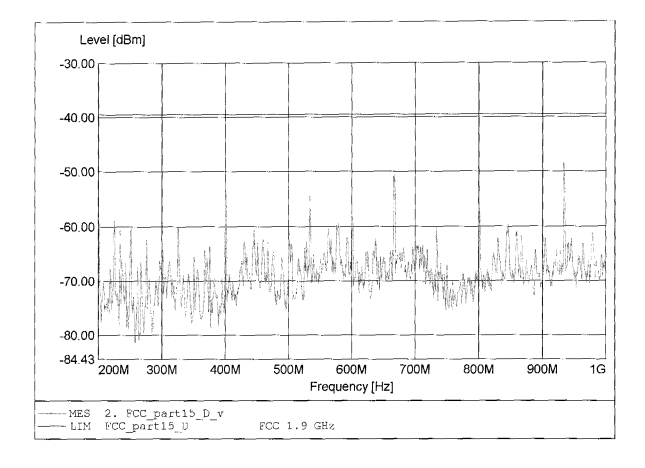


FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 4 / 0 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Site / Operations: 25°C / 120 VAC (AC/DC-adaptor, Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 3m, Ant.: HL 223, ampl. Comment 2: Freq:933.333MHz Pmax:-48.62dBm RBW: 100 kHz



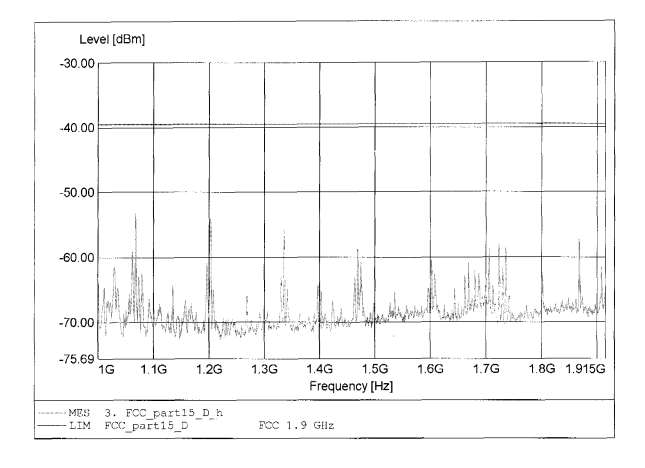
FCC RULES PART 15, SUBPART D

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Freq:1.067GHz Pmax:-53.11dBm RBW: 100 kHz Comment 2:



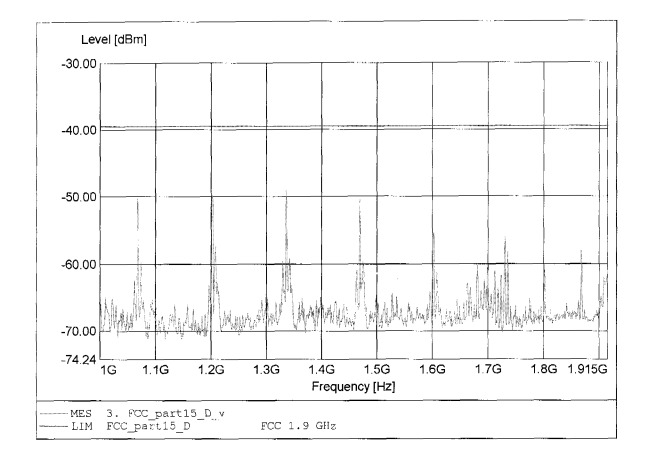
FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: lm, Ant.: HL 025, ampl.

Freq:1.336GHz Pmax:-48.99dBm RBW: 100 kHz Comment 2:

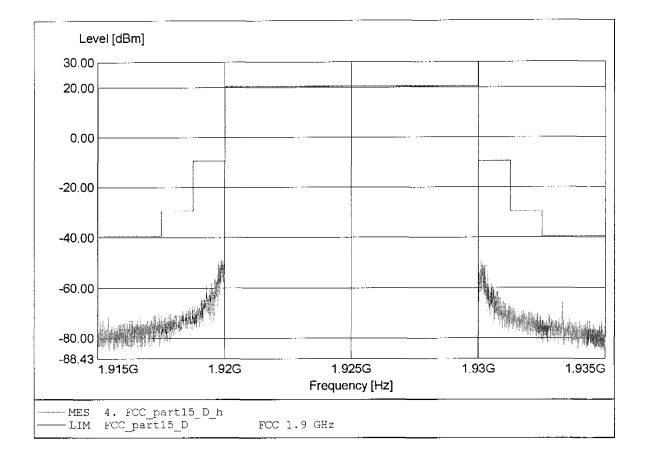


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.920GHz Pmax:-48.48dBm RBW: 10 kHz

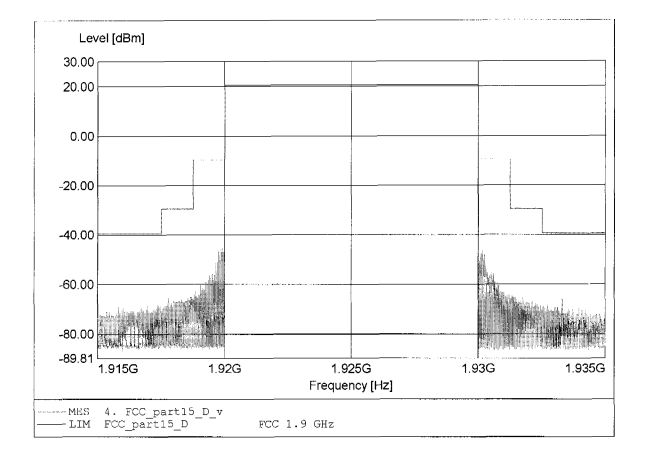


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:1.920GHz Pmax:-45.36dBm RBW: 10 kHz



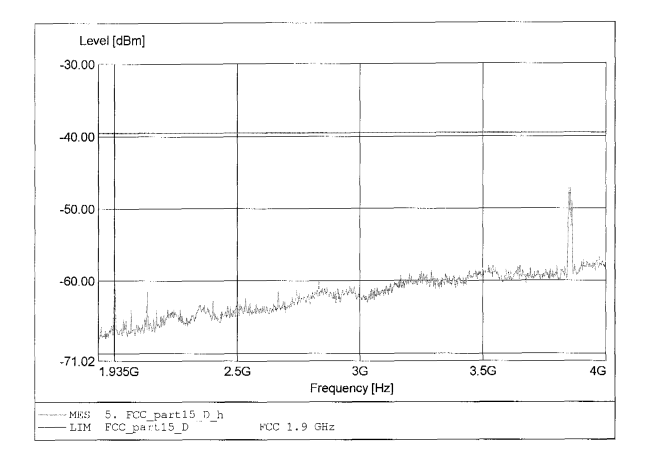
FCC RULES PART 15, SUBPART D

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: lm, Ant.: nn 020, campr. Freq:3.853GHz Pmax:-47.17dBm RBW: 100 kHz Comment 2:

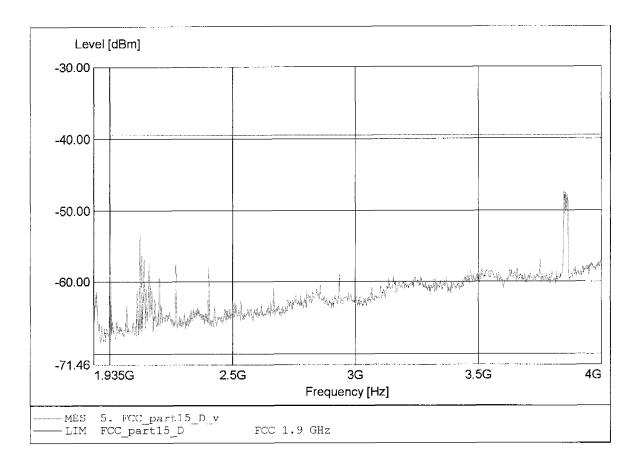


FCC RULES PART 15, SUBPART D

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:3.849GHz Pmax:-47.40dBm RBW: 100 kHz

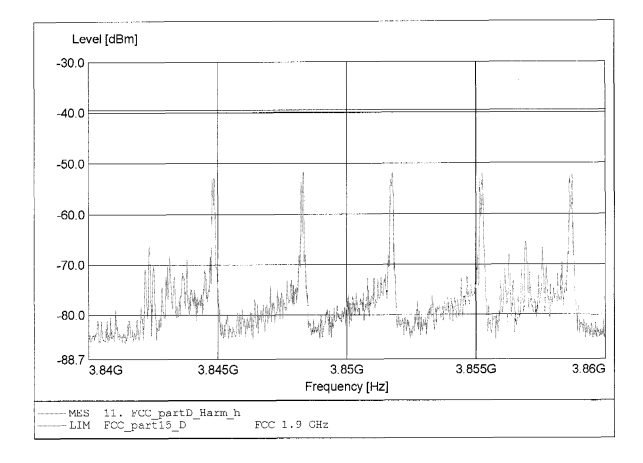


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Model:
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:3.848GHz Pmax:-51.72dBm RBW:10 kHz

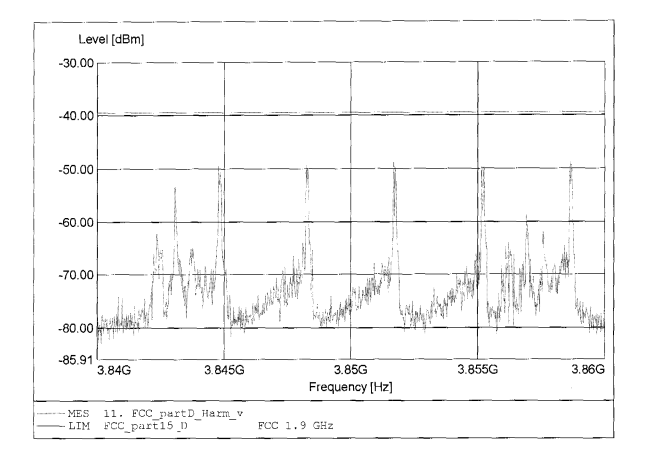


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Model: AF200 NA/AF2005 NA / LESS NA



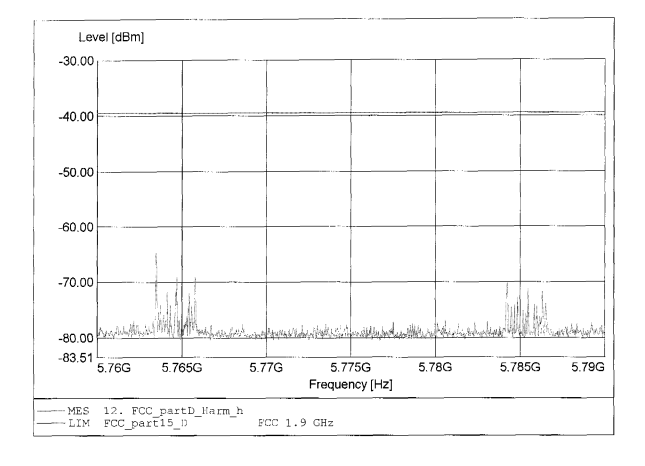
FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx Comment 1: Dist.: 1m, Ant.: HL 025, ampl.

Dist.: 1m, Ant.: nL 023, ampl. Freq:5.763GHz Pmax:-64.73dBm RBW:10 kHz Comment 2:



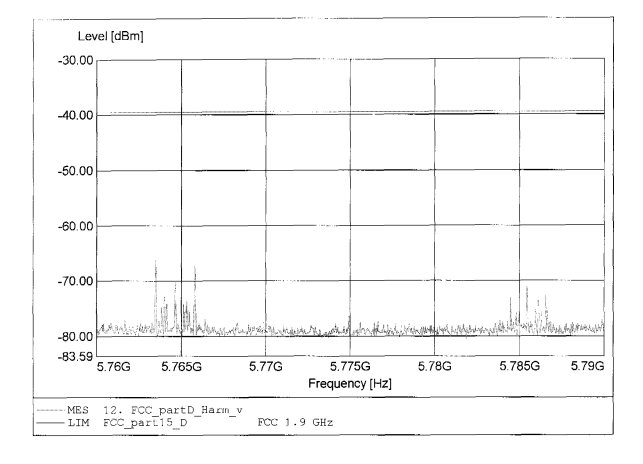
FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Specification: Fully anechoic chamber / mode: Tx Dist.: 1m, Ant.: HL 025, ampl. Comment 1:

Dist.: 1m, Ant.: AD 020, Amp--Freq:5.764GHz Pmax:-66.25dBm RBW:10 kHz Comment 2:

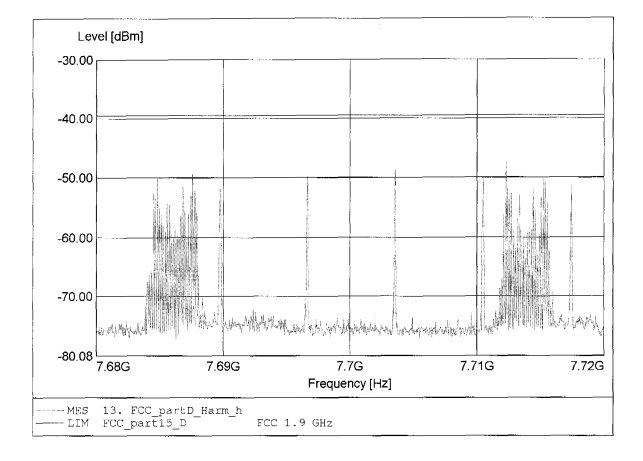


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:7.712GHz Pmax:-47.21dBm RBW:10 kHz

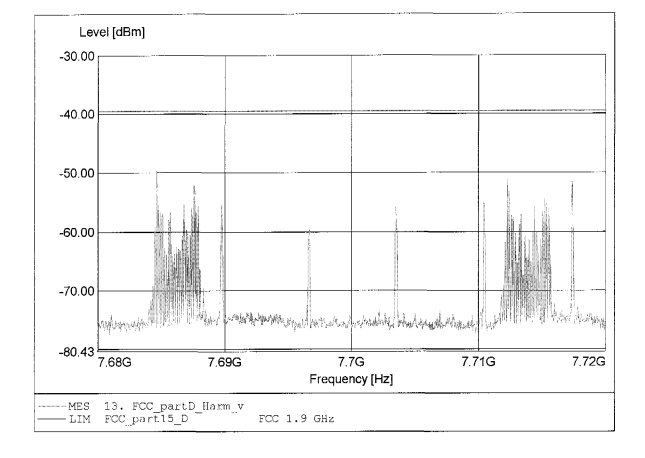


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

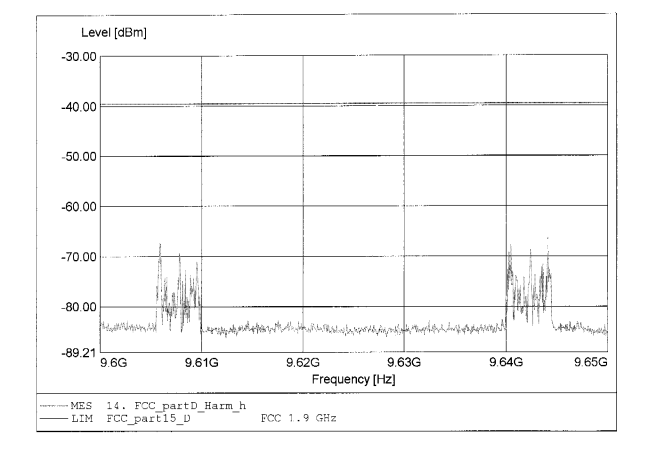
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:7.685GHz Pmax:-49.68dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions
EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4
Model : AP200 NA/AP200S NA / AP200F NA / MODEL NA

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:9.644GHz Pmax:-66.21dBm RBW:10 kHz

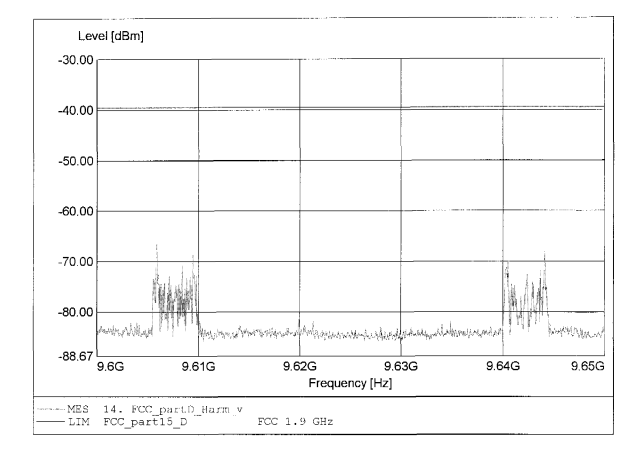


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:9.606GHz Pmax:-66.50dBm RBW:10 kHz

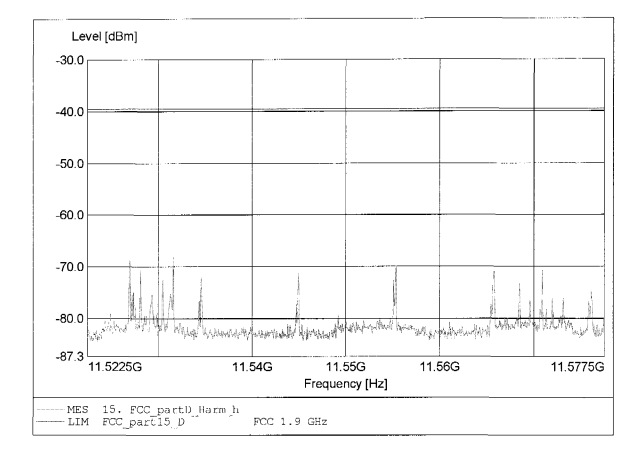


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:11.532GHz Pmax:-67.90dBm RBW:10 kHz

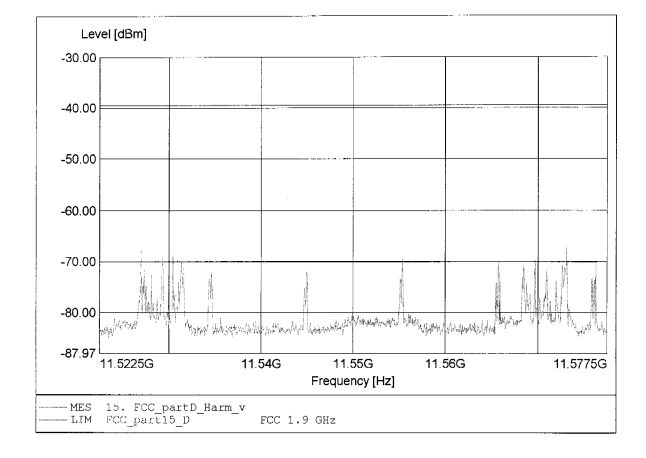


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:11.573GHz Pmax:-67.02dBm RBW:10 kHz

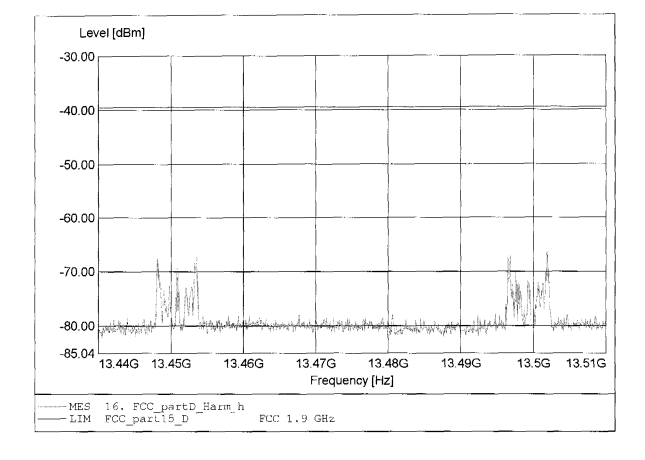


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:13.502GHz Pmax:-66.33dBm RBW:10 kHz

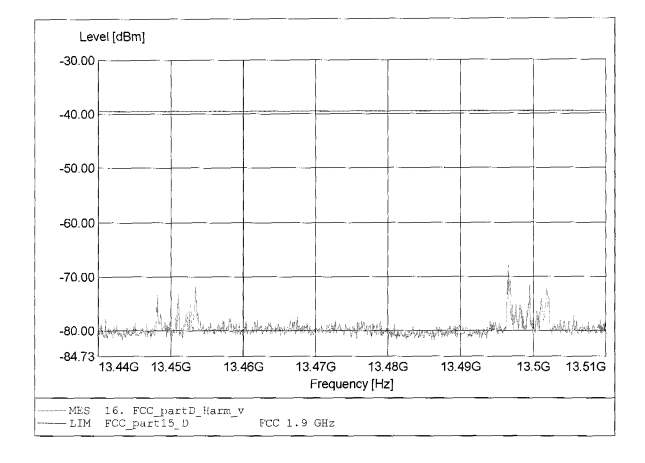


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

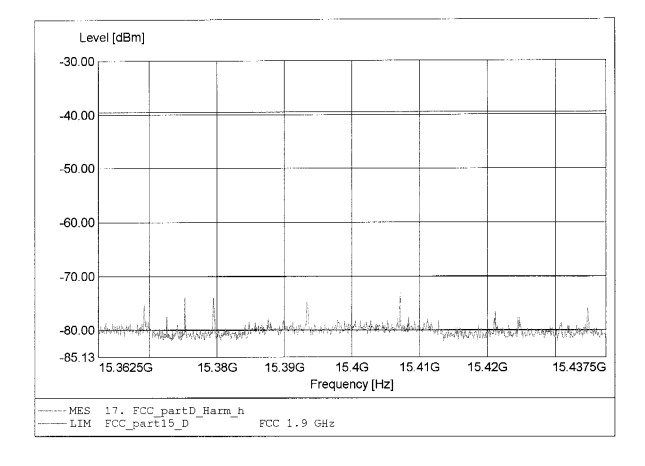
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:13.497GHz Pmax:-67.87dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions
EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4
Model : AP200 NA/AP200S NA / AP200R NA / AP200

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:15.407GHz Pmax:-73.11dBm RBW:10 kHz

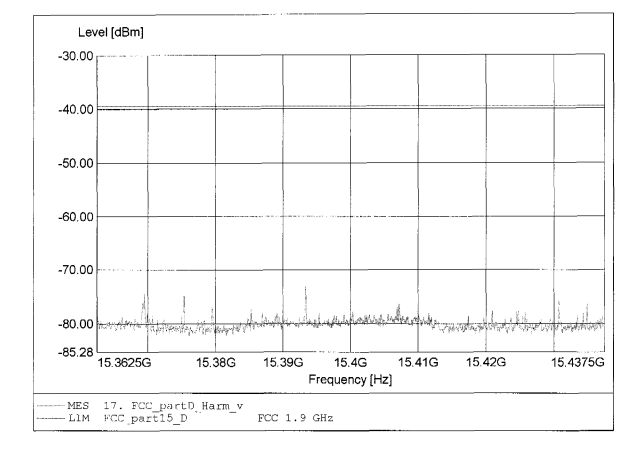


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor) Test Conditions:
Test Specification:
Comment 1:
Dist.: lm, Ant.: HL 025, ampl.
Freq:15.393GHz Pmax:-73.16dBm RBW:10 kHz

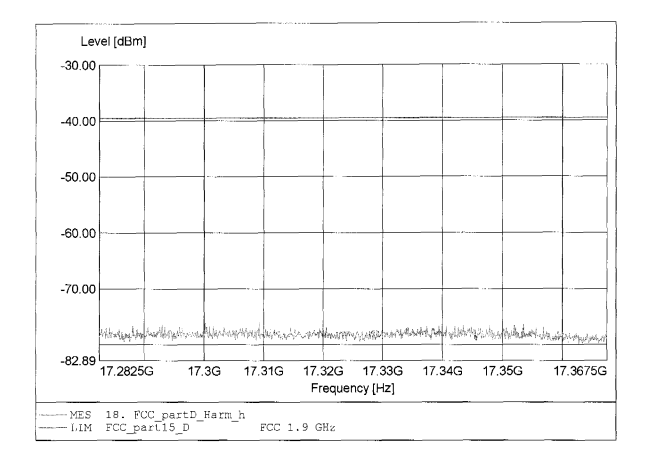


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:17.309GHz Pmax:-76.01dBm RBW:10 kHz

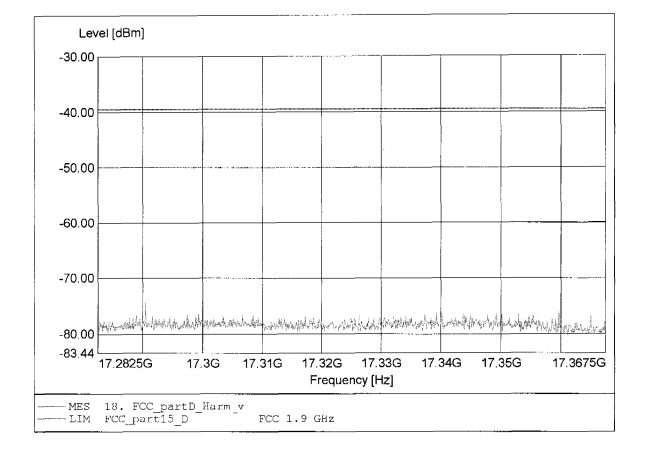


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

NEC Philips Unified Solutions Approval Holder:

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:17.290GHz Pmax:-74.34dBm RBW:10 kHz

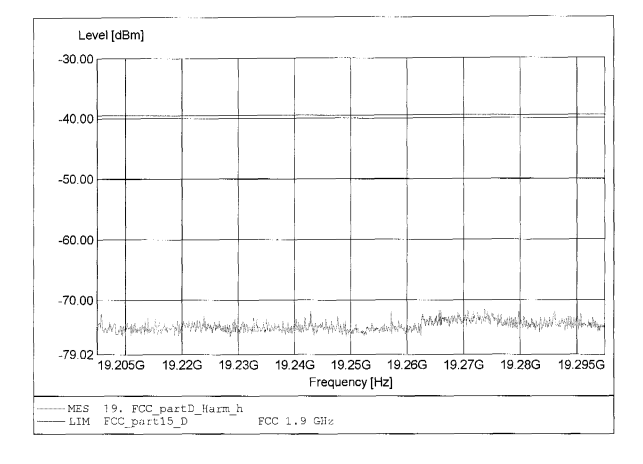


FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions

EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4 Model : AP200 NA/AP200S NA / AP200E NA / module 1

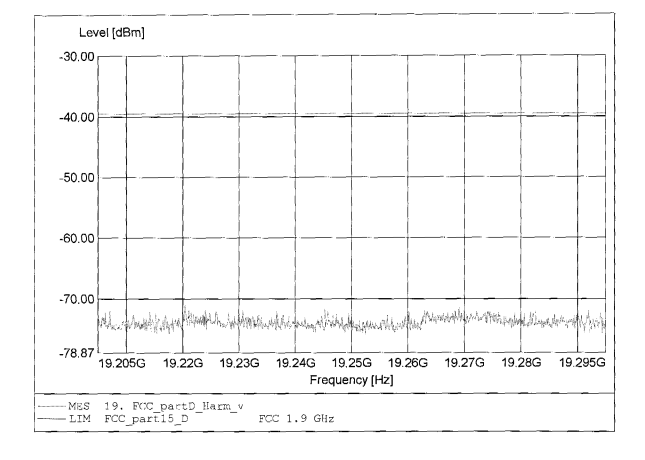
Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: lm, Ant.: HL 025, ampl.
Comment 2: Freq:19.274GHz Pmax:-71.55dBm RBW:10 kHz



FCC PART 15, SUBPART D (ANSI C63.17-1998, Subclause 6.1.6.3)

Approval Holder: NEC Philips Unified Solutions
EUT / ant. / Ch.: 3 IP DECT Basestation models / Ant. 1 / Ch.: 0 / 4
Model : AP200 NA/AP200S NA / AP200E NA / module 1

Test Site / Operator: ETS / Mr. Meng
Test Conditions: 25°C / 120 VAC (AC/DC-adaptor)
Test Specification: Fully anechoic chamber / mode: Tx
Comment 1: Dist.: 1m, Ant.: HL 025, ampl.
Comment 2: Freq:19.220GHz Pmax:-71.07dBm 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

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

23°C

Test Site / Operator Test Specification

ETS Reichenwalde 6.2.2 Frame repetition

Width of the

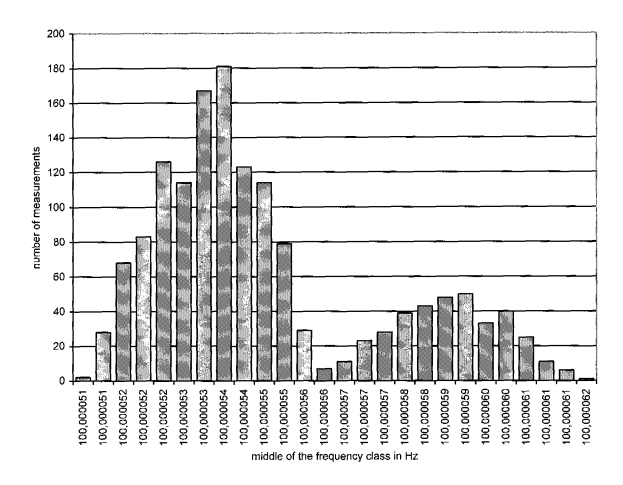
frequency class Mean

0,000000 Hz

Deviation Stability in ppm 100,000055 Hz 0,000003

Test result

0,077391 ppm Verdict = PASS





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

Testprocedure ANSI 63.17-1998 6.2.3 UCPS

EUT

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

23°C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.2.3 Frame Period and jitter

Width of the

time class

0,004433 μs

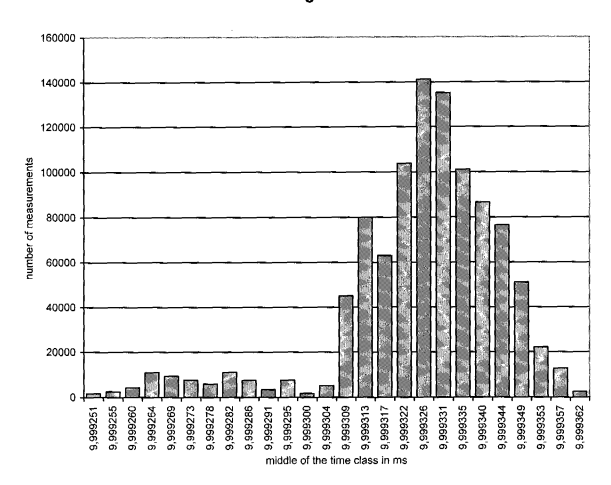
Mean

9,999326 ms

Deviation

0,000018

Max-Min Test result 0,110827 μs Verdict = PASS





Appendix T

Frequency stability



Testprocedure ANSI 63.17-1998 6.2.1

EUT 3 IP DECT Basestation models

Model AP200 NA / AP200S NA / AP200E NA

Applicant NEC Philips Unified Solutions

Temperature 20 °C

Test Site / Operator ETS Reichenwalde
Test Specification ETS Reichenwalde
6.2.1 Frequency stability

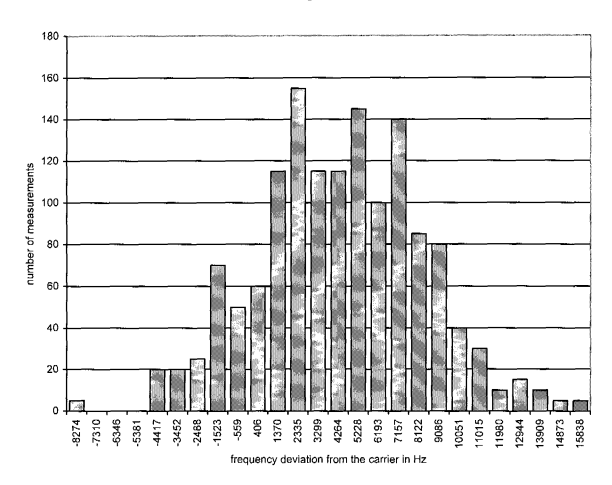
Power supply Vnom

Frequency of carrier 1924,996345 MHz Measured mean 1924,996345 MHz

Stability (supply temp) reference Result Verdict = PASS

Stability over time fmax: 5,97 ppm fmin: 6,56 ppm

Result Verdict = PASS





Testprocedure ANSI 63.17-1998 6.2.1

EUT

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

20 °C

Test Site / Operator Test Specification ETS Reichenwalde 6.2.1 Frequency stability

Power supply

Vmin

Frequency of carrier Measured mean

1924,996345 MHz 1924,996190 MHz

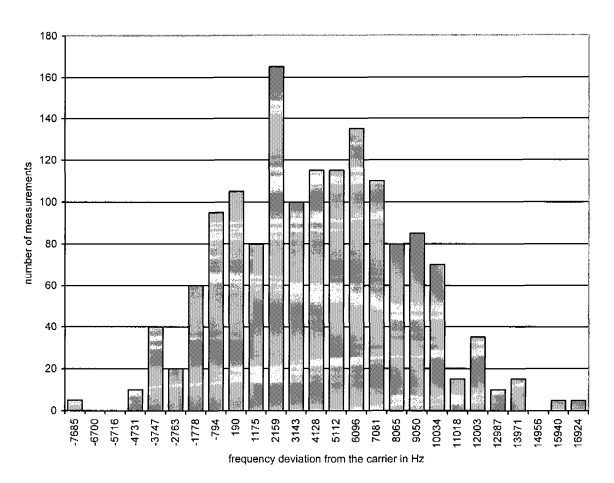
Stability (supply temp) Result -2,18 ppm Verdict = PASS

Stability over time

fmax: 6,62 ppm fmin: 6,17 ppm

Result

Verdict = PASS





Testprocedure ANSI 63.17-1998 6.2.1

EUT

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

20 °C

Test Site / Operator

ETS Reichenwalde

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Test Specification

6.2.1 Frequency stability

Power supply

Vmax

Frequency of carrier Measured mean 1924,996345 MHz 1924,996422 MHz

Stability (supply temp)
Result

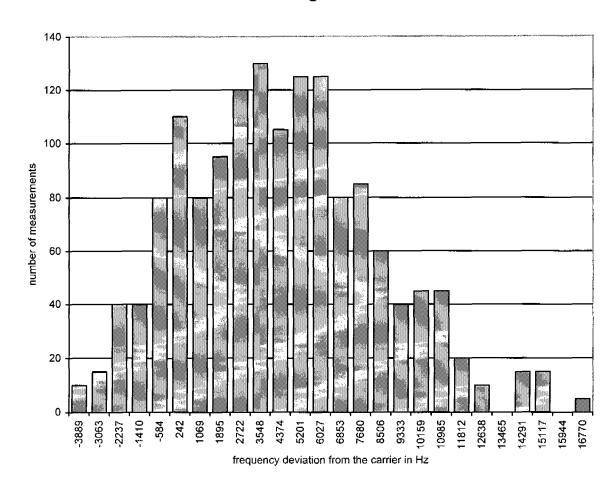
-2,30 ppm Verdict = PASS

Stability over time

fmax: 6,41 ppm fmin: 4,32 ppm

Result

Verdict = PASS





Testprocedure ANSI 63.17-1998 6.2.1

EUT

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

0°C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.2.1 Frequency stability

Power supply

Vnom

Frequency of carrier Measured mean

1924,996345 MHz 1925,005375 MHz

Stability (supply temp)
Result

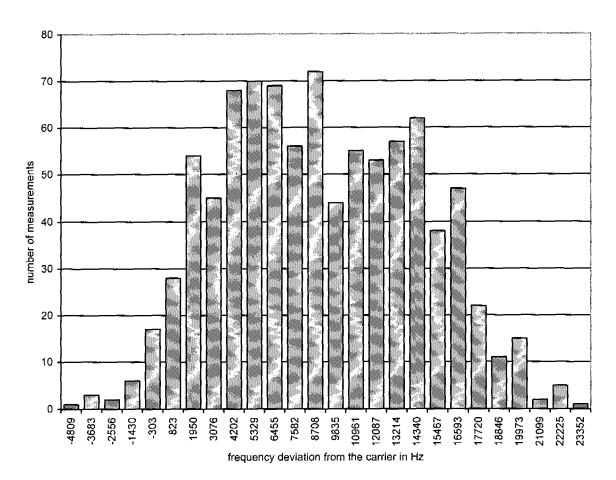
-4,69 ppm Verdict = PASS

Stability over time

fmax: 7,44 ppm fmin: 7,19 ppm

Result

Verdict = PASS





Testprocedure ANSI 63.17-1998 6.2.1

EUT

3 IP DECT Basestation models

Model

AP200 NA / AP200S NA / AP200E NA

Applicant

NEC Philips Unified Solutions

Temperature

45 °C

Test Site / Operator

ETS Reichenwalde

Test Specification

6.2.1 Frequency stability

Power supply

Vnom

Frequency of carrier Measured mean

1924,996345 MHz 1924,983553 MHz

Stability (supply temp)
Result

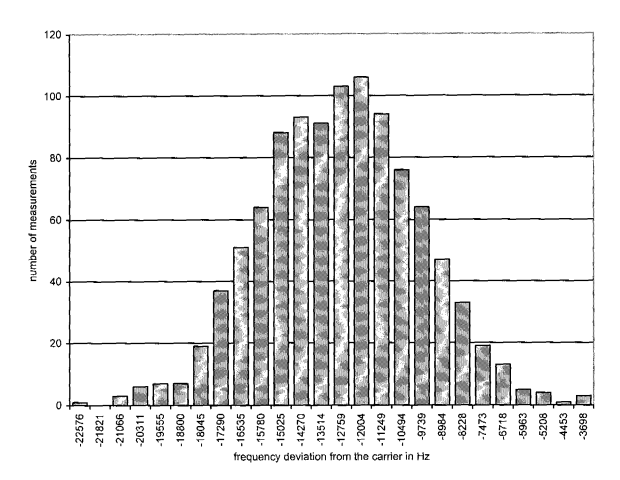
6,65 ppm Verdict = PASS

Stability over time

fmax: 4,72 ppm fmin: 5,08 ppm

Result

Verdict = PASS





Appendix U

Receiver spurious emissions