# **TEST REPORT**

# Test Report No.: 7140F

Applicant :	:	Kenwood Corporation
EUT :		MONITOR with DVD RECEIVER
Model No.	:	DDX812
Serial No.	:	PPK00007 (Radiated Emission Test)
		PPE00024 (Conducted RF Test via Antenna Terminal)
FCC ID :	:	IOM39578
Issue Date :	:	3 March 2008
Date of Test	:	22, 23 January 2008 (Radiated Emission Test)
		19 February 2008 (Conducted RF Test via Antenna Terminal)
Test Standard	:	FCC Part 15 Subpart C § 15.207, 15.247 (10-1-06 Edition)
Procedure	:	ANSI C63.4: 2003 PUBLIC NOTICE DA 00-705
Test Results	:	PASS

**Approved By:** 

- 3-4 Manager / Kenzo Furuta



NVLAP LAB CODE 200607-0

**Reviewed By:** 

**Tested By:** 

200

Chief Engineer / Takeshi Matsumura

Engineer / Shin Itakura

2008.3.3

Engineer / Kentaro Fukuda

# TAIYO YUDEN CO., LTD.

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## **Revised Record**

	Revised Record						
Number of Revised Time	Date	Person in Charge	Detail of Revision	Approved By			
Initial	3 March 2008	K. Fukuda	-	-			

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## 1 Test Report

- (1) This report summarizes the result of a single investigation and test result relate only to tested sample.
- (2) The report shall not be reproduced except in full without the written approval of the TAIYO YUDEN Co., Ltd.
- (3) This test report must not be used by the client to claim product endorsement by any government agency.
- (4) We hereby certify that no party to the applications authorized hereunder is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C 853(a).
- (5) The test results in this report are traceable to international standards.

## 2 General Information

### 2.1 Applicant Information

Company Name	Kenwood Corporation			
Address	2967-3 Ishikawa-machi Hachioji-shi Tokyo 192-8525 Japan			

### 2.2 Product Description

EUT	MONITOR with DVD RECEIVER		
Model No.	DDX812		
Serial No	PPK00007 (Radiated Emission Test) PPE00024 (Conducted RF Test via Antenna Terminal)		
FCC ID	IOM39578		
Production Stage	Pre-Production		
Type of Wide Band Modulation	FHSS with AFH		
Type of Modulation	GFSK		
ITU Code	F1D		
Power Supply	DC 12.0V from Vehicle Battery		
Operating Voltage Range	DC 10.5V Min. DC 16.0V Max.		
AC Adaptor	-		
Operating Temperature Range	-20° <b>C</b> Min. 60° <b>C</b> Max.		
Weight	2.55kg		
Dimensions of EUT	W182mm × L163mm × H112mm		
Antenna Type	Inverted F		
Max Antenna Gain	-0.92dBi		
Operating Clocks	32.768kHz, 4.3320MHz, 10.250MHz, 11.0592MHz, 12MHz, 13MHz, 14.7456MHz, 27MHz		
Receipt Date of Tested Sample	17 January 2008		

EUT is "MONITOR with DVD RECEIVER" including 2.4GHz Bluetooth module.

This is operated within the bands 2400 - 2483.5MHz frequency hopping intentional radiators that comply with FCC15.247. It provides 79 channels. And it adopts an AFH function to prevent interference with other wireless applications. Refer to Appendix 1.

No.	Item	Test Procedure	Specification	Remarks	Deviation	Worst Margin	Results
1	AC Powerline Conducted Emission	ANSI C63.4: 2003	FCC 15.207	Conducted Emission Test	N/A	-	-
2	Carrier Frequency Separation	ANSI C63.4: 2003	FCC 15.247 (a)(1)	Conducted RF Test via Antenna Terminal	N/A	-	Pass
3	Number of Hopping Frequency	Public Notice DA00-705	FCC 15.247 (a)(1)(iii)		N/A	-	Pass
4	Dwell Time		FCC 15.247 (a)(1)(iii)		N/A	-	Pass
5	Maximum Peak Output Power		FCC 15.247 (b)(1)		N/A	-	Pass
6	Band Edge Compliance		FCC 15.247(d)	•	N/A	-	Pass
7	Spurious RF Conducted Emission		FCC 15.247(d)		N/A	-	Pass
8	Radiated Emission		FCC 15.247(d)	Radiated Emission Test	N/A	6.1dB Transmitting Mode: 2402MHz Frequency: 405.013MHz Antenna Polarization: Horizontal Transmitting Mode: 2480MHz Frequency: 567.013MHz (Out of Restricted Band) Antenna Polarization: Vertical	Pass
9	E.I.R.P.		FCC 15.247 (b)(5)	Conducted Calculated	N/A	-	Pass

# 2.3 Summary of Test and Inspection Result

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### 2.4 Test Methodology

Interference measurements were made in accordance with ANSI C63.4: 2003 Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.

### 2.5 Test Facility

TAIYO YUDEN CO., LTD. EMC Center. 5607-2, Nakamuroda-machi, Takasaki-shi, Gunma, 370-3347, Japan.

- 1. FCC 47CFR, Part 15 Subpart C regulation test were performed on the shielded room, and radiated interference field strength test was performed on the 10 meter semi-anechoic chamber located at TAIYO YUDEN CO., LTD. EMC Center, 5607-2 Nakamuroda-machi, Takasaki-shi, Gunma, 370-3347 Japan.
- 2. This Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) by United States Department of Commerce, National Institute of Standard and Technology (NIST) for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations.
- These criteria encompass the requirements of ISO/IEC 17025:2005 and the relevant requirements of ISO 9002:1994 as suppliers of calibration or test results. Accreditation awarded for specific services, listed on the Scope of Accreditation for: Electromagnetic Compatibility and Telecommunications FCC. (NVLAP LAB CODE: 200607-0). Refer the certificate of the accreditation to Appendix 2.
- 4. This laboratory is listed by Federal Communications Commission, Equipment Authorization Division (Registration Number: 606514) and listed by Industry Canada (No.4389A-1).

# 3 System Test Configuration

### 3.1 Justification

- 1. Emission tests were performed with no deviation from the ANSI C63.4: 2003 and FCC 47CFR, Part 15 Section 15.247 regulation tests were performed with no deviation from the FCC Public Notice DA00-705 released March 30, 2000.
- 2. The system was configured for testing a typical fashion (as a customer would normally use it.).
- 3. Radiate testing in the range of 1 GHz to 25 GHz was investigated with the spectrum (peak detector function) under the FCC regulation section 15.209 (e) and 15.35 (b). For above 18GHz, test performed at an antenna to EUT distance of 1 meter. The level of any unwanted emissions from EUT did not exceed the level of the fundamental emission (Compliance with 15.209 (c)). And test result found to be compliance with FCC regulation section 15.209 (a) Radiated emission limits (500 micro-volts/meter). Data is presented for the "worst case" measurements, that E.U.T was normal operated.
- 4. Radiate testing in the range of 30 MHz to 1000 MHz was performed at an antenna to EUT distance of 3 meters under the 15.209 (e) and 15.31(f)(1).
- 5. Tests were performed with the representative channel operation as follows.

a. Lowest Frequency Channel:	CH0	2402MHz
b. Middle Frequency Channel:	CH39	2441MHz
c. Highest Frequency Channel:	CH78	2480MHz

# 3.2 Operating Modes

## **Transmitting Mode**

Modulation		GFSK			
Signal Pattern		PRBS9			
Signal Packet Type GFSK		DH5			
		CH0 2402MHz (Lowest Frequency Channel)			
Representative C	Channel	CH39 2441MHz (Middle Frequency Channel)			
		CH78 2480MHz (Highest Frequency Channel)			
DVD		Playing			

#### Remarks:

Signal Pattern PRBS9: Signal Packet Type:	Periodic Pseudo Random Bit Sequence. 29-1
DH1, 3, 5:	Data high rate, ACL type packet
	Data payload with CRC, without FEC
	Fully transmission within one consecutive 625-microsecond transmission slots
	Number of slot $=5(DH5)$
	Data size of payload = 339bytes (DH5)
Software (Controller):	The test software supplied by Kenwood Corporation was used to set up the Bluetooth operating mode.

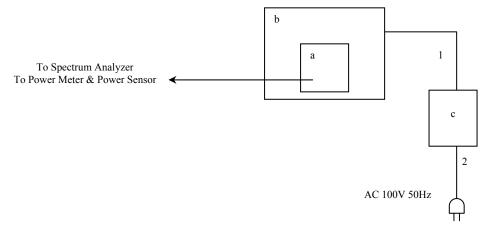
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## 3.3 Configuration of Tested System

#### (1) Conducted RF Test via Antenna Terminal

These numbers and the marks in the picture are corresponding to the numbers and the marks in Tables below. Power Supply of EUT: DC12.0V from Regulated DC Power Supply "c".

### Test Setting for Normal Frequency Hopping and Non Frequency Hopping Mode

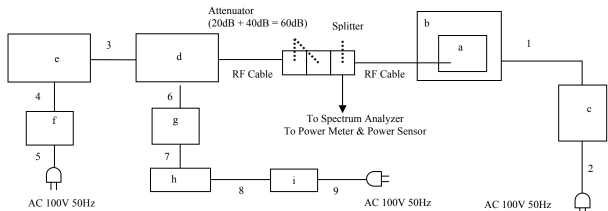


#### List of EUT and Accessories

	Product Name	M/N	S/N	Manufacturer	EUT / Accessory	FCC ID / DoC
а	MONITOR with DVD RECEIVER	DDX812 (RF Module)	PPE00024	Kenwood Corporation	EUT	IOM39578
b	Jig	DNX8220BT	PPE00024	Kenwood Corporation	Accessory	-
с	Regulated DC Power Supply	PMC18-3A	FB000315	KIKUSUI	Accessory	-

### **Interface Cables**

	Cable Type	M/N	Shielded	Ferrite Core	Material of Connector	Length	Treatment for the Extra Length
1	DC Cable	-	No	No	Plastic	2.20m	-
2	AC Cable	-	No	No	Plastic	2.45m	-



#### **Test Setting for Adaptive Frequency Hopping Mode**

Power Supply of EUT: DC12.0V from Regulated DC Power Supply "c".

### List of EUT and Accessories

	Product Name	M/N	S/N	Manufacturer	EUT / Accessory	FCC ID / DoC
a	MONITOR with DVD RECEIVER	DDX812 (RF Module)	PPE00024	Kenwood Corporation	EUT	IOM39578
b	Jig	DNX8220BT	PPE00024	Kenwood Corporation	Accessory	-
c	Regulated DC Power Supply	PMC18-3A	FB000315	KIKUSUI	Accessory	
d	Car Audio System	KCA-BT200	PPE00019	Kenwood Corporation	Accessory	-
e	CD Receiver	KDC-W5641U	KE1447V1100106	Kenwood Corporation	Accessory	-
f	Regulated DC Power Supply	PMC18-5A	LJ001201	KIKUSUI	Accessory	-
g	Evaluation Board	WB4-40	No.18	Parrot	Accessory	-
h	Personal Computer	N1010vP180x 420DC120	TW30710675	Hewlett Packard	Accessory	DoC
i	AC/DC Adapter	ADP-75HB	MVT0305016771	Hewlett Packard	Accessory	_

#### **Interface Cables**

No.	Cable Type	M/N	Shielded	Ferrite Core	Material of Connector	Length	Notes
1	DC Cable	-	No	No	Plastic	2.20m	-
2	AC Cable	-	No	No	Plastic	2.45m	-
3	Interface Cable (*1)	-	Yes	No	Metal	1.41m	-
4	DC Cable	-	No	No	Plastic	1.05m	-
5	AC Cable	-	No	No	Plastic	2.45m	-
6	Bus Cable	-	No	No	Plastic	0.44m	-
7	RS232C Cable	-	No	No	Metal	1.62m	-
8	DC Cable	-	No	No	Plastic	1.80m	-
9	AC Cable	-	No	No	Plastic	1.80m	-

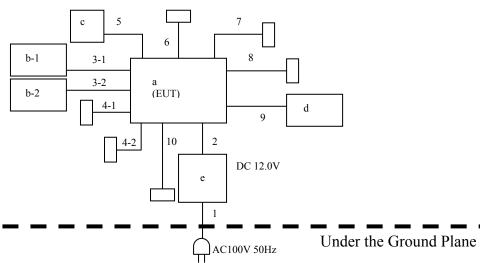
(\*1): This cable is able to provide "Signal-Interface" and "DC Power-Supply".

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#### (2) Radiated Emission Test

These numbers and the marks in the picture are corresponding to the numbers and the marks in Tables shown. Power Supply of EUT: DC 12.0V from Regulated DC Power supply "e".



### List of EUT and Accessories

	Product Name	M/N	S/N	Manufacturer	EUT / Accessory	FCC ID / DoC
а	MONITOR with DVD RECEIVER	DDX812	PPK00007	Kenwood Corporation	EUT	IOM39578
b-1 b-2	Speaker	PR-100CS	2	BM Audio Labs. Inc.	Accessory	-
c	Microphone	W01-1676-05	5	-	Accessory	-
d	FM Antenna	LR-36	-	-	Accessory	-
e	Regulated DC Power Supply	PA18-3A	6110066	Kenwood Corporation	Accessory	-

### **Interface Cables**

	Cable Type	M/N	Shielded	Ferrite Core	Material of Connector	Length	Notes
1	AC Cable	-	No	No	Plastic	2.00m	-
2	DC Cable	-	No	No	Plastic	2.21m	-
3-1 3-2	Speaker Cable	-	No	No	Plastic	3.06m	-
4-1 4-2	USB Cable	-	Yes	No	Metal	1.00m	Open
5	Microphone Cable	-	No	No	Plastic	3.00m	-
6	Composite Cable	-	Yes	No	Metal	1.23m	Open
7	iPod Audio Video Cable	-	No	No	Plastic	3.58m	Open
8	NAVI Cable	-	Yes	No	Metal	1.56m	Open
9	FM Antenna Cable	-	Yes	No	Plastic	3.35m	-
10	TV Tuner Cable	-	Yes	No	Metal	3.00m	Open

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## 3.4 Test Instruments

About test instruments for all tests, please refer to appendix 3.

## 3.5 Special Test Condition

Nothing

## 3.6 Equipment Modifications

No modification has been carried out by TAIYO YUDEN CO., LTD. EMC Center.

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# 4 Antenna Requirement

The EUT provides a permanently attached antenna and it was found to be compliant with FCC regulation section 15.203.

Antenna Type	Inverted F
Antenna Gain	-0.92dBi

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# 5 AC Powerline Conducted Emission

N/A

This EUT is intended for use in vehicle. So this measurement is not applied this EUT.

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## 6 20dB Bandwidth

## 6.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	30kHz
VBW	30kHz
Span	2MHz
Sweep Time	Auto

## 6.2 Test Results

Serial No. Power	:	PPE00024 DC 12.0V
Mode	•	Transmitting Mode, Non Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %

### Operation Mode: Transmitting Mode (GFSK Modulation)

СН	Frequency [MHz]	20dB Bandwidth [MHz]
0ch(Lowest)	2402.0	0.877
39ch(Middle)	2441.0	0.863
78ch(Highest)	2480.0	0.870

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# 7 Carrier Frequency Separation

## 7.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	100kHz
VBW	300kHz
Span	3MHz
Sweep Time	Auto

## 7.2 Test Results

Serial No. Power		PPE00024 DC 12.0V
Mode	•	
Mode		Transmitting Mode, Frequency Hopping Transmitting Mode, Adoptive Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (a)(1)

### (1) Operating Mode: Transmitting Mode (GFSK Modulation) Transmitting Mode, Frequency Hopping (79ch)

Channel	Channel Separation [MHz]	Limit *1 [MHz]
Low Frequency (0ch-1ch)	0.955	> 0.585
Middle Frequency (38ch-39ch)	1.015	> 0.576
High Frequency (77ch-78ch)	1.010	> 0.581

#### Transmitting Mode, Adoptive Frequency Hopping (20ch)

Channel	Channel Separation [MHz]	Limit *1 [MHz]
Low Frequency (0ch-1ch)	1.000	> 0.585
Middle Frequency (38ch-39ch)	1.010	> 0.576
High Frequency (77ch-78ch)	1.015	> 0.581

\*1: Limit value of Carrier Frequency Separation is 2/3 of 20dB Bandwidth. Refer the result of 20dB Bandwidth to Section 5.

# 8 Number of Hopping Frequency

## 8.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	300kHz
VBW	300kHz
Sweep Time	Auto

## 8.2 Test Results

Serial No.	:	PPE00024
Power	:	DC 12.0V
Mode	:	Transmitting Mode, Frequency Hopping
		Transmitting Mode, Adoptive Frequency Hopping
Temperature	:	22.9°C
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (a)(1)(iii)

### (1) Operating Mode: Transmitting Mode (GFSK Modulation)

Mode	Number of Channel [time]	Limit [time]
Transmitting Mode Frequency Hopping (79ch)	79	≥75
Transmitting Mode Adoptive Frequency Hopping (20ch)	20	≥15

Adaptive Frequency Hopping: Intelligent hopping techniques to avoid interference to other transmission.

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# 9 Dwell Time

## 9.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	1MHz
VBW	1MHz
Span	0Hz
Sweep Time	Auto

## 9.2 Test Results

Serial No.	:	PPE00024
Power	:	DC 12.0V
Mode	:	Transmitting Mode (DH1, DH3, DH5), Frequency Hopping
		Transmitting Mode (DH1, DH3, DH5), Adoptive Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (a)(1)(iii)

(1) Operating Mode: Transmitting Mode, Frequency Hopping (79ch)

	GFSK Modula	tion
Packet	Dwell Time [ms]	Limit [ms]
DH1	147.20	400
DH3	274.72	400
DH5	316.48	400

(2) Operating Mode: Transmitting Mode, Adaptive Frequency Hopping (20ch)

	GFSK Modula	tion
Packet	Dwell Time [ms]	Limit [ms]
DH1	147.20	400
DH3	274.72	400
DH5	316.48	400

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## Data of Dwell Time (Frequency Hopping (79ch))

#### Time of Occupancy (Dwell Time) for Packet Type DH1

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH1 packet needs 1 time slot for transmitting and 1 time slot for receiving.

In a DH1 packet, it hops 800 times for transmitting per 1 second. The number of hopping channel is 79. The number of times that appears in 1 channel per 1 second is as follows. 800/79=10.13 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 79 = 31.6$  seconds The number of times that appears in 1 channel per 31.6 seconds is as follows.

 $10.13 \times 31.6 = 320.11$  [times]

Transmitting time is 0.460 ms.Then, dwell time is  $320.11 \times 0.460 \text{ ms} = 147.20 \text{ ms}$  per 31.6 seconds.

#### Time of Occupancy (Dwell Time) for Packet Type DH3

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH3 packet needs 3 times slot for transmitting and 1 time slot for receiving.

In a DH3 packet, it hops 400 times for transmitting per 1 second. The number of hopping channel is 79. The number of times that appears in 1 channel per 1 second is as follows. 400/79=5.06 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 79 = 31.6$  seconds The number of times that appears in 1 channel per 31.6 seconds is as follows.  $5.06 \times 31.6 = 159.90$  [times]

Transmitting time is 1.717ms. Then, dwell time is  $161.16 \times 1.717$ ms = 274.72ms per 31.6 seconds.

### Time of Occupancy (Dwell Time) for Packet Type DH5

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH5 packet needs 5 times slot for transmitting and 1 time slot for receiving.

In a DH5 packet, it hops 266.67 times for transmitting per 1 second. The number of hopping channel is 79. The number of times that appears in 1 channel per 1 second is as follows. 266.67/79=3.37 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 79 = 31.6$  seconds The number of times that appears in 1 channel per 31.6 seconds is as follows.

 $3.37 \times 31.6 = 106.49$  [times]

Transmitting time is 2.967 ms.Then, dwell time is  $106.49 \times 2.967 \text{ ms} = 316.48 \text{ ms per } 31.6 \text{ seconds.}$ 

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## Data of Dwell Time (Frequency Hopping (20ch))

#### Time of Occupancy (Dwell Time) for Packet Type DH1

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH1 packet needs 1 time slot for transmitting and 1 time slot for receiving.

In a DH1 packet, it hops 800 times for transmitting per 1 second. The number of hopping channel is 20. The number of times that appears in 1 channel per 1 second is as follows. 800/20=40 [times]

800/20-40 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 20 = 8.0$  seconds The number of times that appears in 1 channel per 8.0 seconds is as follows.

40 x 8.0 = 320.00 [times]

Transmitting time is 0.460 ms.Then, dwell time is  $320.00 \times 0.460 \text{ ms} = 147.20 \text{ ms}$  per 8.0 seconds.

#### Time of Occupancy (Dwell Time) for Packet Type DH3

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH3 packet needs 3 times slot for transmitting and 1 time slot for receiving.

In a DH3 packet, it hops 400 times for transmitting per 1 second. The number of hopping channel is 20. The number of times that appears in 1 channel per 1 second is as follows. 400/20=20 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 20 = 8.0$  seconds The number of times that appears in 1 channel per 8.0 seconds is as follows.  $20 \times 8.0 = 160.00$  [times]

Transmitting time is 1.717 ms.Then, dwell time is  $160.00 \times 1.717 \text{ ms} = 274.72 \text{ ms}$  per 8.0 seconds.

#### Time of Occupancy (Dwell Time) for Packet Type DH5

The frequency-hopping rate of Bluetooth system is 1600hops per 1 second. A DH5 packet needs 5 times slot for transmitting and 1 time slot for receiving.

In a DH5 packet, it hops 266.67 times for transmitting per 1 second. The number of hopping channel is 20. The number of times that appears in 1 channel per 1 second is as follows. 266.67/20=13.34 [times]

The average time of occupancy on any channel shall not be greater than 0.4 seconds (400ms) within a period of 0.4 seconds multiplied by the number of hopping channels employed  $0.4 \times 20 = 8.0$  seconds The number of times that appears in 1 channel per 8.0 seconds is as follows.

The number of times that appears in T channel per  $12.24 \times 8.0 = 106.72$  [times]

13.34 x 8.0 = 106.72 [times]

Transmitting time is 2.967 ms.Then, dwell time is  $106.72 \times 2.967 \text{ms} = 316.48 \text{ms}$  per 8.0 seconds.

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## 10 Maximum Peak Output Power

## 10.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	1MHz
VBW	1MHz
Span	5MHz
Sweep Time	Auto

### 10.2 Test Results

Serial No.	:	PPE00024
Power	:	DC 12.0V
Mode	:	Transmitting Mode, Non Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (b)(1)

#### (1) Operating Mode: Transmitting Mode (GFSK Modulation)

СН	CH Frequency	Reading	Cable Loss1	Cable Loss2	Result		Limit	
[MHz] [dBm]	[dB]	[dB]	[dBm]	[mW]	[dBm]	[mW]		
0ch(Lowest)	2402	-4.99	0.56	0.33	-4.10	0.389	30.0	1000
39ch(Middle)	2441	-2.94	0.60	0.33	-4.63	0.344	30.0	1000
78ch(Highest)	2480	-3.92	0.57	0.33	-5.78	0.264	30.0	1000

Result = Reading + Cable Loss1 + Cable Loss2

Note: Cable Loss1: RF Cable

Cable Loss2: Conversion cable used for connecting to SMA type

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# 11 Band Edge Compliance

## 11.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

Spectrum Analyzer Setting:

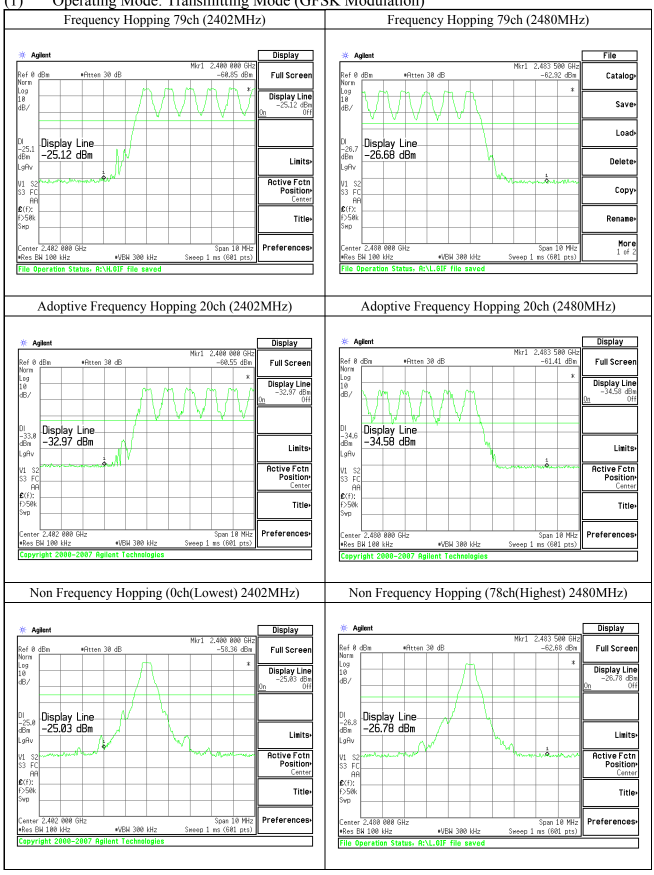
Detector Mode	Peak
RBW	100kHz
VBW	100kHz
Span	10MHz
Sweep Time	Auto

## 11.2 Test Results

Serial No.	:	PPE00024
Power	:	DC 12.0V
Mode	:	Transmitting Mode, Frequency Hopping (79ch)
		Transmitting Mode, Adoptive Frequency Hopping (20ch)
		Transmitting Mode, Non Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (d)

The spectrum data are attached next page. Display line indicates the 20dB offset below highest level. It shows compliance with the requirement in part 15.247(d).

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#### Operating Mode: Transmitting Mode (GFSK Modulation) (1)

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## 12 Spurious RF Conducted Emission

## 12.1 Test Setup

The spectrum analyzer was connected to the transmitter output port through the RF cable.

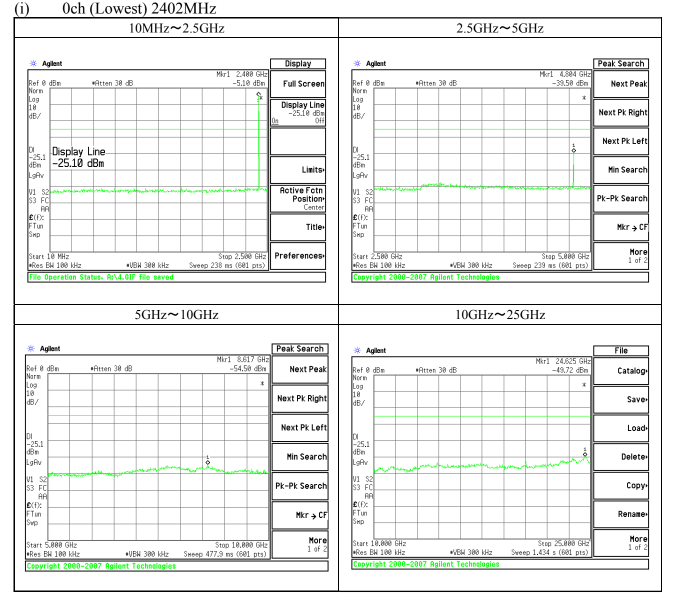
Spectrum Analyzer Setting:

Detector Mode	Peak
RBW	100kHz
VBW	100kHz
Sweep Time	Auto

## 12.2 Test Results

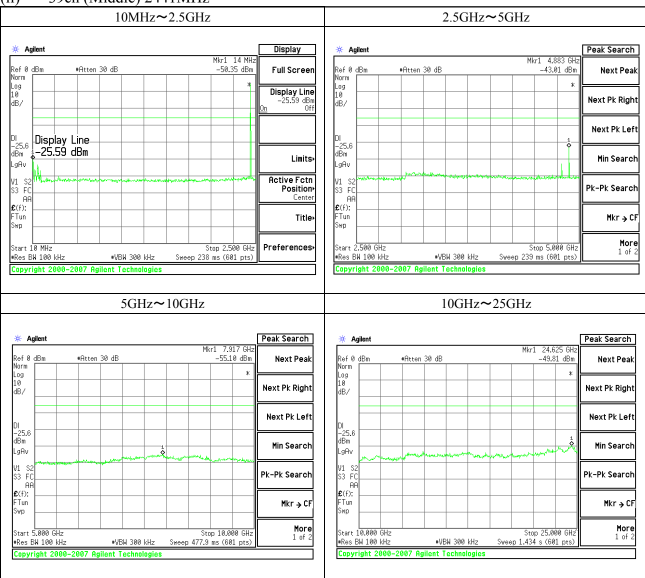
Serial No.	:	PPE00024
Power	:	DC 12.0V
Mode	:	Transmitting Mode, Non Frequency Hopping
Temperature	:	22.9 <b>°C</b>
Humidity	:	53.4 %
Regulation	:	FCC Part15 C §15.247 (d)

The spectrum data are attached next page. Display line indicates the 20dB offset below highest level. It shows compliance with the requirement in part 15.247(d).



## (1) Operating Mode: Transmitting Mode (GFSK Modulation)

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#### (ii) 39ch (Middle) 2441MHz

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10MHz~2.5GHz			2	2.5GHz	∼5GI	Hz		
Agilent Display	🔆 Agilent	ł				MLet	4.958 GHz	Peak Search
f 0 dBm #Atten 30 dB	Ref 0 dBm Norm	#f	Atten 30 dB				42.89 dBm	
7 * O Display Line 7	Log 10 dB/						*	Next Pk Rigi
<sub>6.7</sub> Display Line								Next Pk Le
<sup>6.7</sup> −2Ġ.7Á dBm Limits•	-26.7 dBm LgAv							Min Searc
S2 market and the second design of the second desig	V1 S2 S3 FC AA	eller and a second s				menter and and	- and the state of	Pk-Pk Sear
f): Title	£(f): FTun Swp							Mkr →
art 10 MHz Stop 2.500 GHz Preferences- es BH 100 KHz •VBH 300 KHz Sweep 238 ms (601 pts) e Operation Status, A:\H.GIF file saved	Start 2.500 #Res BW 10	00 kHz	#VB	W 300 kHz	Sweer		5.000 GHz (601 pts)	<b>Mo</b> 1 of
5GHz~10GHz			1	0GHzo	-25G	Н7		
5GHz~10GHz			1	0GHz~	•25G	Hz		
⊱ Agilent Peak Search	* Agilent	nt	1	0GHz~	•25G		24 625 64-	Peak Search
€ Agilent ● 6 dBm ●Atten 30 dB −55,38 dBm Next Peak			1 Atten 30 dB	0GHz~	•25G	Mkr1 3	24.625 GHz 50.00 dBm	
€ Agilent           Mkr1         7.917         GHz	* Agilent			0GHz~	-25G	Mkr1 3		Next Peal
Agilent         Peak Search           of 0 dBm         •Atten 30 dB         -55.38 dBm         Next Peak           orm           *         Next Peak           37            *         Next Pk Right           37             Next Pk Left	Agilent     Ref 0 dBm     Norm     Log     10     dB/     Di			0GHz~	-25G	Mkr1 3	50.00 dBm	Peak Search Next Peal Next Pk Righ Next Pk Lef
Agilent         Peak Search           ef 0 dBm         •Atten 30 dB         -55.38 dBm           orm	*     Agilent       Ref Ø dBm     Norm       Log     10       dB/			0GHz~	-25G	Mkr1 3	50.00 dBm	Next Pea Next Pk Righ Next Pk Lef
Agilent     Peak Search       ef 0 dBm     •Atten 30 dB     -55,38 dBm       prm     x       3/     x       3/     x       4/2     x       26,7     x       27,0     x       28,7     x       29,0     x       20,0     x       20,0     x       21,0     x       22,0     x       24,0     x       25,0     x       26,7     x       27,0     x       28,0     x       29,0     x       29,0     x       20,0     <	**     Agilent       Ref Ø dBm       Log       10       dB/       DI       -26.7       dBm       LgAv       V1       S3       FC       AAP		Atten 30 dB			Mkr1 3	50.00 dBm	Next Pea Next Pk Righ Next Pk Lef Min Searcl
Agilent     Peak Search       of 0 dBm     •Atten 30 dB       orm     -55.38 dBm       3/     -55.38 dBm       3/     -55.38 dBm       26.7     -55.38 dBm       0 AD     -55.38 dBm       1 S2     -55.38 dBm       0 AD     -55.38 dBm<	**     Agilen       Ref Ø dBm     Log       Norm     Di       -26.7     dBm       LgAv     JM       V1 \$2       S3 FC		Atten 30 dB			Mkr1 3	50.00 dBm	Next Pea

### (iii) 78ch (Highest) 2480MHz

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## 13 Radiated Emission

### 13.1 Test Setup

The test setup was made according to ANSI STD C63.4: 2003 clause 8 on the 10-meter semi-anechoic chamber, which allows a 3 or 1 m distance measurement.

EUT was placed on non-conductive table (foam polystyrene).

The height of this table was 0.8 m.

The measurement has been conducted with both horizontal and vertical antenna polarization.

The turntable has been fully rotated. The highest radiation of the equipment has been recorded.

For further description of the configuration refer to separate document named "Test Setup Photos (7140FC)".

Distance between equipment and antenna : 3m (30MHz to 18GHz) 1m (18GHz to 25GHz)

Test Receiver Setting:

30~1000MHz:

W

50 1000mmL.	
Detector Mode	Quasi-Peak
Bandwidth	120kHz

Spectrum Analyzer Setting:

1~25GHz:	
Detector Mode	Peak and Average
Bandwidth	Peak: RBW: 1MHz, VBW: 1MHz
Danuwiuuli	Average: RBW: 1MHz, VBW: 10Hz

## 13.2 Radiated Emission Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting the Amplifier Gain (if any) from the measured reading.

The basic equation with a sample calculation is as follows:

c.f. = AF + CF + AL - AG - DFRE = RA + c.f.

/here	c.f.	:	Correction Factor [dB(1/m)]
	RE	:	Radiated Emission (Emission Level - Result) [dB(uV/m)]
	RA	:	Receiver Amplitude (Reading Level) [dBuV]
	AF	:	Antenna Factor $[dB(1/m)]$
	CF	:	Cable Attenuation Loss [dB]
	AG	:	Amplifier Gain [dB]
	AL	:	Attenuator Loss [dB]
	DF	:	Distance Factor
			Distance between equipment and antenna: $3m = 0$ [dB]
			Distance between equipment and antenna: $1m = 9.5$ [dB]

Assume a receiver reading of 36.5 dBuV is obtained. The Correction Factor of -2.0 dB/m is added, giving a Radiated Emission of 34.5 dBuV/m. The 34.5 dBuV/m value was mathematically converted to its corresponding level in uV/m.

RE = 36.5 + (-2.0) = 34.5 dBuV/m

Level in  $uV/m = Common Antilogarithm: 10^{(34.5/20)} = 53.1 uV/m$ 

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### 13.3 Test Results

## 13.4 Transmitter Spurious Emissions

Product	:	MONITOR with DVD RECEIVER	Model	:	DDX812
Serial No.	:	PPK00007	Test Standard	:	FCC Part15 Subpart C §15.247(d)
Power Supply	:	DC 12.0V	Temp. / Humid.	:	Below 1GHz: 19.4°C / 36.1%
Operator	:	Fukuda			Above 1GHz: 21.4°C / 35.5%
			_		
Remark	:	Transmitting Mode			
		GFSK Modulation			
		DVD: Playing		_	

### Radiated Emission: Lch (2402MHz)

#### Below 1GHz

Frequency [MHz]	Pol. [H / V]	Read [dB(u QP / A'	(V)]	Factor [dB/m]		Level lB(uV/m)] P / AV / PK	Limit [dB(uV/m)]	QI	Margin [dB] P / AV / F	Remark	
128.987	V	41.0		-9.3	31.7		43.5	11.8			
378.014	Н	42.1		-4.3	37.8		46.0	8.2			*
405.013	Н	43.8		-3.9	39.9		46.0	6.1			
405.015	V	43.2		-3.9	39.3		46.0	6.7			
567.018	V	40.1		-0.3	39.8		46.0	6.2			*

#### Above 1GHz

Frequency [MHz]	Pol. [H / V]	Reading [dB(uV)]	Factor [dB/m]	Level [dB(uV/m)]			Limit [dB(uV/m)]	Margin [dB]			Remark	
		QP / AV / 1	PK		QI	P/AV/	PK		QI	P/AV/	PK	
1052.950	V		56.4	-12.4			44.0	74.0			30.0	
1052.950	V	50.0		-12.4		37.6		54.0		16.4		
1106.883	V		55.7	-11.7			44.0	74.0			30.0	
1106.883	V	49.5		-11.7		37.8		54.0		16.2		
2390.000	Н		45.8	-5.2			40.6	74.0			33.4	Floor Noise
2390.000	Н	32.6		-5.2		27.4		54.0		26.6		Floor Noise
4804.000	Н		46.5	1.2			47.7	74.0			26.3	
4804.000	Н	37.7		1.2		38.9		54.0		15.1		
4804.000	V		52.7	1.2			53.9	74.0			20.1	
4804.000	V	44.7		1.2		45.9		54.0		8.1		

Note: \* = Out of Restricted Band.

This frequency is out of the restricted bands, so radiated emission limits specified in Section 15.209 does not apply.

#### 15.247(d):

Radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)).

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## Radiated Emission: Mch (2441MHz)

Below 1GHz

	Frequency	Pol.	Reading			Factor	tor Level			Limit	Margin			Remark
	[MHz]	[H / V]	[dB(uV)]			[dB/m]	[0	lB(uV/m)	1	[dB(uV/m)]	[dB]			
			QF	P/AV/	PK		QI	P / AV / P	K		QP/AV		PK	
Ī	324.008	Н	43.1			-5.1	38.0			46.0	8.0			
Ī	405.012	V	43.3			-3.9	39.4			46.0	6.6			
	405.014	Н	43.4			-3.9	39.5			46.0	6.5			
	567.015	Н	39.2			-0.3	38.9			46.0	7.1			*
	567.017	V	40.1			-0.3	39.8			46.0	6.2			*

#### Above 1GHz

Frequency [MHz]	Pol. [H / V]	Reading [dB(uV)	Factor [dB/m]		Level lB(uV/m		Limit [dB(uV/m)]	Margin [dB] OP / AV / PK			Remark	
		QP / AV / 1	PK		QP	P/AV/]	PK		QI	/ AV / .	PK	
1052.883	V		56.5	-12.4			44.1	74.0			29.9	
1052.883	V	50.0		-12.4		37.6		54.0		16.4		
1106.967	V		56.2	-11.7			44.5	74.0			29.5	
1106.967	V	49.5		-11.7		37.8		54.0		16.2		
4882.000	Н		50.5	1.4			51.9	74.0			22.1	
4882.000	Н	42.8		1.4		44.2		54.0		9.8		
4882.000	V		52.7	1.4			54.1	74.0			19.9	
4882.000	V	45.2		1.4		46.6		54.0		7.4		

Note: \* = Out of Restricted Band.

This frequency is out of the restricted bands, so radiated emission limits specified in Section 15.209 does not apply.

#### 15.247(d):

Radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)).

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## Radiated Emission: Hch (2480MHz)

Below 1GHz

Frequency	Pol.	Reading			Factor		Level	Limit	Margin			Remark
[MHz]	[H / V]	[	dB(uV)		[dB/m]	[0	lB(uV/m)]	[dB(uV/m)]	[dB]			
		QP	<b>P</b> / AV / ]	PK		QP / AV / PK			QI	P/AV/1	PK	
378.012	Н	42.9			-4.3	38.6		46.0	7.4			*
405.016	V	43.2			-3.9	39.3		46.0	6.7			
405.017	Н	43.4			-3.9	39.5		46.0	6.5			
567.013	Н	39.2			-0.3	38.9		46.0	7.1			*
567.017	V	40.2			-0.3	39.9		46.0	6.1			*

#### Above 1GHz

Frequency [MHz]	Pol. [H / V]	Reading [dB(uV)] QP / AV / J	1	Factor [dB/m]	Level lB(uV/m P / AV / ]		Limit [dB(uV/m)]	QI	Margin [dB] P / AV / 2		Remark
1052.850	V		56.6	-12.4		44.2	74.0			29.8	
1052.850	V	50.0		-12.4	37.6		54.0		16.4		
1107.167	V		56.7	-11.7		45.0	74.0			29.0	
1107.167	V	49.4		-11.7	37.7		54.0		16.3		
2483.500	V		46.5	-4.9		41.6	74.0			32.4	
2483.500	V	33.1		-4.9	28.2		54.0		25.8		
2483.500	Н		45.8	-4.9		40.9	74.0			33.1	
2483.500	Н	33.1		-4.9	28.2		54.0		25.8		
4960.000	Н		47.7	1.6		49.3	74.0			24.7	
4960.000	Н	38.4		1.6	40.0		54.0		14.0		
4960.000	V		50.0	1.6		51.6	74.0			22.4	
4960.000	V	41.3		1.6	42.9		54.0		11.1		

Note: \* = Out of Restricted Band.

This frequency is out of the restricted bands, so radiated emission limits specified in Section 15.209 does not apply.

#### 15.247(d):

Radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)).

# 14 EIRP Calculation from Peak Power

15.247 (b)(5): Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines.

(Limit [W] =60 / f [MHz], 24mW at 2.5GHz)

**EIRP** Calculation:

А	В	(	2		
Specified	Max. RF Output Power at	Total	EIRP	Limit [mW]	
Antenna Gain [dBi]	Antenna Terminal [dBm]	[dBm]	[mW]	60 / f [MHz]	
-0.92	-4.10	-5.02	0.31	25	

Calculation: C [dBm] = A [dBi] + B [dBm]

 $EIRP = -5.02dBm = \underline{0.31mW}$ 

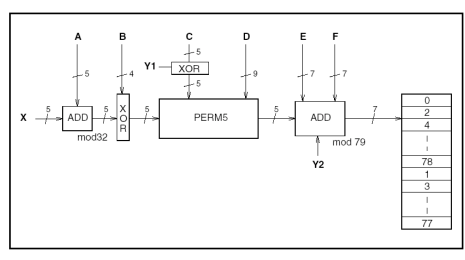
# 15 Photos of Tested EUT and Test Setup

Setup photo with EUT has been submitted as separate document named "Test Setup Photos (7140F)".

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## Appendix 1: AFH-Hopping Sequence

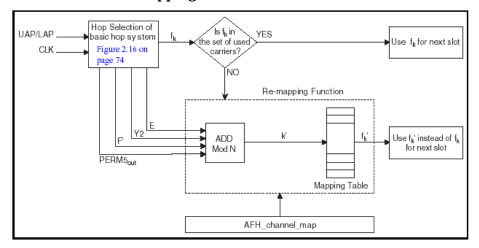
AFH-Hopping Sequence is provided for in the Bluetooth Spec 1.2. Here is an outline below.



1. In the case of 79Hopping

Due to the above flow, 32 hops are made into 5 ways. Then, the sign of the sign head 160 is formed. The remainder that is worked out by dividing with 79 is assigned to Hopping Channel.

Each parameter of the above figure uses the value calculated from the Bluetooth clock and the Bluetooth address, which are shown in the next page.



#### 2. In the case of AFH-Hopping

Also in the case of AFH, the fundamental sign adopt the sign head 160that is the same as the case of 79Hopping. Hopping Pattern uses the value that is worked out by dividing with the number of AFH-Channel's. Then, available Hopping becomes even as well as 79Hopping.

The selection of the communication Channel is done by the communication error rate and the receiving signal strength. Frequency is determined by pairing the channel and the value, which is divided by the number of AFH-Channel one-to-one.

It is decided in the specifications that Communication Channel has to have "20Channels" at least. However, if the number of communication Channel is controlled to be under 20 back to 79Channel-Hopping, and select the communication Channel again.

	Page scan / Interlaced Page Scan / Inquiry scan / Interlaced Inquiry Scan	Page/Inquiry	Master/Slave page response and Inquiry response	Connection state
x	CLKN <sub>16-12</sub> / (CLKN <sub>16-12</sub> + 16) $mod32$ / Xir <sub>4-0</sub> / Xir <sub>4-0</sub> + 16) $mod32$	Xp <sub>4-0</sub> /Xi <sub>4-0</sub>	$\frac{Xprm_{4-0}}{Xprs_{4-0}}$ $Xir_{4-0}$	CLK <sub>6-2</sub>
<b>Y</b> 1	0	CLKE <sub>1</sub> /CLKN <sub>1</sub>	CLKE <sub>1</sub> /CLKN <sub>1</sub> /1	CLK <sub>1</sub>
Y2	0	$32 \times \text{CLKE}_1/$ $32 \times \text{CLKN}_1$	32×CLKE <sub>1</sub> / 32×CLKN <sub>1</sub> / 32×1	$32 \times \text{CLK}_1$
А	A <sub>27-23</sub>	A <sub>27-23</sub>	A <sub>27-23</sub>	$A_{27-23} \oplus \operatorname{CLK}_{25-21}$
в	A <sub>22-19</sub>	A <sub>22 - 19</sub>	A <sub>22 - 19</sub>	A <sub>22-19</sub>
С	A 8, 6, 4, 2, 0	A <sub>8, 6, 4, 2, 0</sub>	A 8, 6, 4, 2, 0	$A_{8, 6, 4, 2, 0} \oplus \text{CLK}_{20-16}$
D	$A_{18-10}$	$A_{18-10}$	A <sub>18-10</sub>	$A_{18-10} \oplus \mathrm{CLK}_{15-7}$
Е	A 13, 11, 9, 7, 5, 3, 1	A 13, 11, 9, 7, 5, 3, 1	A 13, 11, 9, 7, 5, 3, 1	A <sub>13, 11, 9, 7, 5, 3, 1</sub>
F	0	0	0	$16  imes  ext{CLK}_{27-7} \mod 79$
F'	n/a	n/a	n/a	$16 \times \mathrm{CLK}_{27-7} \bmod \mathrm{N}$

### 3. The parameter list which decides Hopping-Pattern

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# Appendix 2: Certificate of Accreditation



NVLAP-01C (REV. 2006-09-13)

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# Appendix 3: Test Instruments

### 1. Conducted RF Test via Antenna Terminal

Instrument	Manufacturer	Model No.	Serial No.	Calibration Date (Interval (year))	
Spectrum	Rohde & Schwarz	FSIQ26	840061/0004	14 February 2007 (1)	0
Analyzer	Agilent Technologies	E4446A	US42070181	17 October 2007 (1)	•
	Rohde & Schwarz	NRVD	838380/0043	5 February 2007 (1)	0
Power Meter	Agilent	N1911A	MY45100612	8 June 2007 (1)	0
	Technologies	E4416A	MY45100855	4 September 2007 (1)	$\bullet$
	Rohde & Schwarz	NRV-Z1	838357/0001	5 February 2007 (1)	0
Power Sensor	Agilent	N1922A	MY45240439	8 June 2007 (1)	0
	Technologies	8482A	MY41094396	4 September 2007 (1)	•
		SUCOFLEX 104	RF2-2	3 July 2007 (1)	
RF Cable	SUHNER	SUCOFLEX 104E	RF3-3	4 April 2007 (1)	
KI Cable		SUCOFLEX 103	SU5	1 August 2007 (1)	
	HP	85381C	No.3	1 August $2007(1)$	
Power Divider	Aeroflex / Inmet	6005-03	RF-8	3 July 2007 (1)	
Attenuator	Anritsu	MP721D	M04067	1  August  2007 (1)	
Altenuator	Allitisu	MP721F	M40372	1 August 2007 (1)	
	Advantest	R6451A	67840312	19 September 2007 (1)	
Multi Meter	Agilent Technologies	34401A	MY41038383	5 June 2007 (1)	0
Temperature Chamber	TABAI ESPEC	PU-2KTH	14006759	6 February 2007 (1)	0
Hygro thermograph	SEKONIC	ST-200	HD01-000797	6 September 2007 (1)	•

Note:

•: Applied by measurement.

O: Not applied by measurement.

### 2. Radiated Emission Test

Instrument	Manufacturer	Model No.	Serial No.	Calibration Date (Interval (year))	
10m Anechoic Chamber	TDK Co., Ltd.	DA-06912	-	5-9 February 2007 (1)	•
EMI Test Receiver	Rohde & Schwarz	ESCS 30	100148	31 July 2007 (1)	•
Spectrum	Agilent	E4407B	MY44221019	23 April 2007 (1)	
Analyzer	Technologies	E4446A	US42070181	17 October 2007 (1)	
Amplifier	Agilent	83017A	3950M00169		
Ampinier	Technologies	8447D	2944A06812		
RF Selector	TDK Co., Ltd	NS4900	0302-010	1 August 2007 (1)	
Tunable Filter	TOYO Corporation	NF-49BT	No.1		
RF Filter	Microtronics	ERM50702-01	020		0
		RG214	RG1		
	SUHNER	RG214	RG3	1 August 2007 (1)	
	SURINEK	RG214	RG5		
		RG214	RG7		
RF Cable	HP	HP8120-4782	163 9232		٠
		SUCOFLEX 106	SU1		۲
	SUHNER	SUCOFLEX 103	SU5		
		SUCOFLEX 103	SU6		0
	HP	85381C	No.5		٠
Attenuator	KYORITSU	KPD-602	220142		
		BBA9106	No.3		0
		UHALP9108-A	0160		0
	Schwarzbeck	VULB9160	3179	22 December 2007 (1)	
Antenna		VHA9103	No.3 (+D3-1, 2)		0
		UHA9105	No.3	31 July 2007 (1) 23 April 2007 (1) 17 October 2007 (1) 1 August 2007 (1)	0
	EMCO	3115	9403-4232	28 March 2007 (2)	
	ENICO	EMCO 3116 9311-2227 28 March 2007 (	20 march 2007 (2)		
Hygro thermograph	SEKONIC	ST-50	HE01-00511	7 February 2007 (1)	•

Note:

•: Applied by measurement.

O: Not applied by measurement.