



# MEASUREMENT/TECHNICAL REPORT FCC Part 15 Subpart C

Issued: July 1, 2009

Name and Addre	ess
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SHIMANO INC.

of the Applicant:

3-77 Oimatu-cho, Sakai-ku, Sakai City, Osaka 590-8577, Japan

Test Item:

Speed Sensor

Identification:

SC-7900 SPEED

Serial No.:

FCC ID:

WY702

Sample Receipt Date:

January 23, 2009

Test Specification:

FCC Part 15 Subpart C, 15.249

Date of Testing:

January 29, March 31 and April 8, 2009

Test Result:

PASS

Report Prepared by:

Cosmos Corporation

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Tested by:

O. Itogawa, Engineer

July 1, 2009

Date

Reviewed by:

Y. Kawahara, Deputy General Manager

July 1, 2009

Date

## Notes:

- 1. This report should not be reproduced except in full, without the written approval of Cosmos Corporation.
- 2. All measurement data contained in this report may have uncertainty. A judgment for the limitation should he taken into the count.
- 3. The report in this report apply only to the sample tested.

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## 1. Description of Equipment Under Test

### 1.1 Product Description

Manufacturer : SHIMANO INC. Model (referred to as the EUT) : SC-7900 SPEED Nominal Voltage : DC 3V Type of Modulation : MSK Mode of Operation :  $\square$  duplex  $\square$  1/2 duplex  $\boxtimes$  simplex  $\square$  other : 🛛 Stand-alone 🗌 Combined Equipment The type of the equipment ☐ Plug –In Card ☐ Other (Module Unit) : ☑ Integral ☐ external ☐ Other The type of the antenna : 

AC mains 

Dedicated AC adapter ( The type of power source V) ☐ DC Voltage ☒ Battery The type of battery (if applicable) : N/A Type of Operation : ☐ Continuous ☐ Burst ☒ Intermittent : X Available X/A Stand by Mode Intended functions : Speed sensor The bandwidth of the IF filters : N/A Method of Communication Link : Software to make speed data The operating frequency band : 2402.249481 to 2480.730327MH z The thermal limitation : Not specified

### 1.2 Antenna Description

No.	Type Name	Gain	Antenna Type	Remarks			
1	2.4GHz chip	Less than	Ualical antonno	The product by "TAIVO VIIDEN"			
1	antenna	+1dBi	Helical antenna	The product by "TAIYO YUDEN"			

#### 1.3 Accompanied Peripherals Description

No.	Equipment Name	Manufacturer	Type Name	Serial Number	Remarks
1	PC	TOSHIBA	PSJ70N-1W401J	98100247H	DC15 V,, 5 A
2	AC Adapter	TOSHIBA	PA3283U-5ACA		AC100 V, 50/60 Hz, 1.5 A
3	Jig				DC3 V,,

#### 2. General Information

## 2.1 Test Methodology

All measurement subject to the present report was carried out according to the procedures in ANSI C63.4: 2003.

### 2.2 Test Facility

All measurement was performed in the following facility;

### Cosmos Corporation EMC Lab. Ohnogi

(2-3571 Ohaza-iwatachi, Ohnogi, Watarai-cho, Watarai-gun, Mie-ken 516-2102, Japan) The test firm has been filed since March 7, 2008 under CFR 47 Part.2.948.

### 2.3 Traceability

The calibration of measurement equipment used in the test subject to the present report is designed and operated to ensure that the measurement is traceable to national standards of measurement or equivalent abroad.

## 3. Summary of Test Results

Section	Test Item	Limit	Result
15. 215 (c)	20 dB Bandwidth		Pass
15. 247 (d)	Band Edge Measurement	See 5.2.2	Pass
15. 249 (a)	The Field Strength of Emissions	See 5.1.2	Pass

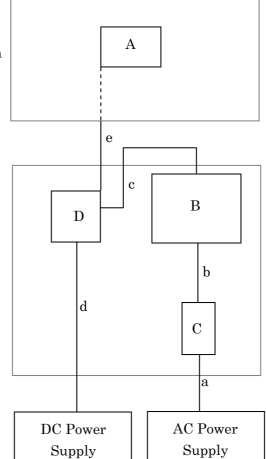
4. Test Configuration

	Instrument	Model		Cable	Length	Shield
Α	EUT	SC-7900 SPEED	a	AC Power Cable	0.8 m	×
В	PC	PSJ70N-1W401J	b	DC Power Cable	1.5 m	×
C	AC Adapter	PA3283U-5ACA	С	RS232C Cable	3.0 m	0
D	Jig		d	DC Power Cable	3.2 m	×
			е	Signal Cable	4.0 m	×

## 4.1 15. 249 (a) The field strength of emissions



Non-conductive table, 0.8m high



Non-conductive board, 1cm thick

## 4.2 Test Mode

In test configurations above, EUT makes continuous RF transmitting with maximum power.

#### 5. Measurement Result

### 5.1 15. 249(a) The Field Strength of Emissions

#### 5.1.1 Setting Remarks

- The data lists in "5.1.4 Measured Data" list the significant emission frequencies, measured levels, correction factor (includes cable and antenna corrections), the corrected reading, plus the limit.
- In the frequency range between 30MHz to 25 GHz (as 10<sup>th</sup> harmonics), the Electric Field Strength is measured in accordance with ANSI C63.4: 2003 and CISPR22: 1997.
- The test setup is made in accordance with ANSI C63.4: 2003.
- The antenna is measured at 1-4m height.
- The EUT is placed on the non-conductive table in the center of turntable. The height of this table is 0.8m.
- The distance between equipment and antenna is 3 m.
- The measurement is carried out with both horizontal and vertical antenna polarization.
- The highest radiation from the equipment is recorded.
- By varying the configuration of the test sample and the cable routing, it is attempted to maximize the emission.
- The test receiver with Quasi Peak and Average detector is in compliance with CISPR 16-1.
- The spectrum analyzer is set-up as following;

(Frequency range : 30 - 1000 MHz)

✓ Resolution bandwidth
 ✓ Video bandwidth
 ✓ Detector function
 ✓ Peak
 ✓ Trace Mode
 ∴ Max Hold

(Frequency range : Above 1000 MHz)

✓ Resolution bandwidth
 ✓ Video bandwidth
 ✓ Detector function
 ✓ Trace Mode
 ∴ MHz
 ∴ Peak
 ∴ Max Hold

· EMI Test Receiver analyzer is set-up as following;

✓ IF bandwidth : 120 kHz (Quasi-Peak Detector) ✓ IF bandwidth : 1 MHz (Average Detector)

• See test configuration figure 4.1.

#### 5.1.2 Minimum Standard

(a) Except as provided in paragraph (b) of this section, the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:

Fundamental	Field strength of fundamental	Field strength of harmonics
frequency	(microvolts/meter)	(microvolts/meter)
902-928 MHz	50	500
2400-2483.5 MHz	50	500
5725-5875 MHz	50	500
24.0-24.25 GHz	250	2500

#### 5.1.3 Result

## EUT complies with the requirement.

Uncertainty of measurement result:  $\pm$  3.28 dB

Temperature, Humidity : Refer to each data table

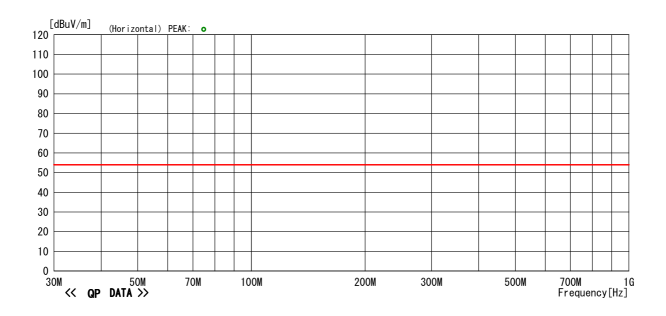
Note: All measurements was performed with supply voltage varied  $\pm 15\%$ , but all results were same. Therefore the data with rated voltage shall be recorded in this report.

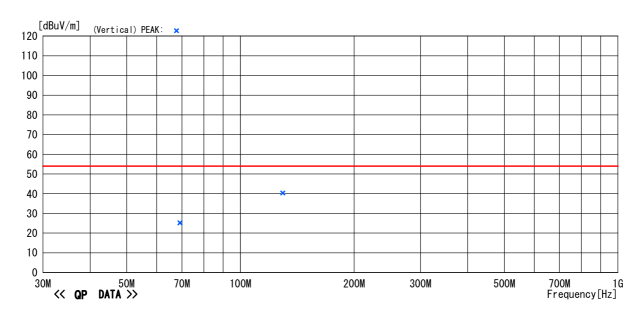
### 5.1.4 Measured Data

## $30\mathrm{MHz}$ to $1\mathrm{GHz}$ , CH 08

Memo : RBW:30M∼1GHz (120kHz)

LIMIT: FCC Part15 C 15.249 (3m) 30MHz-26.5GHz





<sup>-</sup>TEPTO-DV/RE Ver 1.80.0020

## $30\mathrm{MHz}$ to $1\mathrm{GHz},\,\mathrm{CH}$ 08

: SC-7900 : None : O. Itogawa : DC3V Model Name Serial No. Operator Power Supply Job No Temp./Humi. Condition : CJ08-069537E : 24°C/39% : Speed Sensor CH08

Remark

: RBW:30M~1GHz(120kHz) Memo

LIMIT : FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

### << QP DATA >>

	או אט וא												
No	Freq.		Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height		Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Type	
	Freq. [MHz] 129.459		[dB/m]	[dB]	Gain [dB] 28.1 28.2	[dBuV/m] 40.3	[dBuV/m] 54.0	Margin [dB] 13.7 28.8	[H/V] Vert.	Height [cm] 100 100	[deg]	Type BC	Comment

<sup>-</sup>TEPT0-DV/RE Ver 1.80.0020

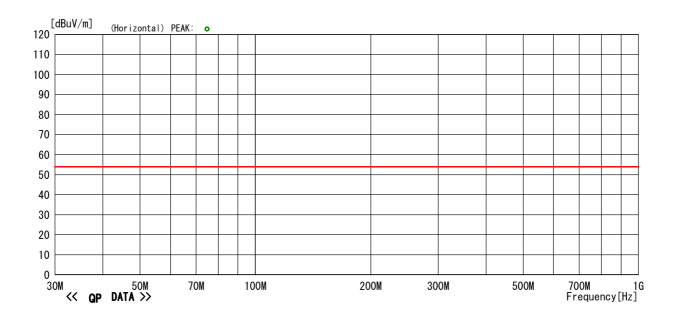
## $30\mathrm{MHz}$ to $1\mathrm{GHz},\,\mathrm{CH}$ 166

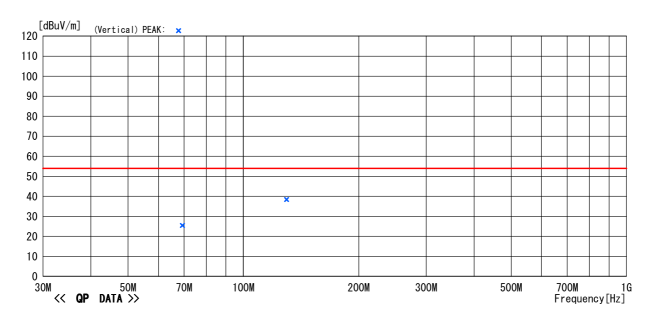
Model Name Serial No. : CJ08-069537E : 24°C/39% : SC-7900

Job No Temp./Humi. Condition : None : 0. Itogawa : DC3V : Speed Sensor CH166 Operator Power Supply Remark

: RBW:30M~1GHz (120kHz) Memo

LIMIT: FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz





<sup>-</sup>TEPTO-DV/RE Ver 1.80.0020

## $30\mathrm{MHz}$ to $1\mathrm{GHz}$ , CH 166

: CJ08-069537E : 24°C/39% : Speed Sensor CH166 Model Name Serial No. Operator Power Supply : SC-7900 : None : O. Itogawa : DC3V Job No Temp./Humi. Condition Remark

: RBW:30M~1GHz(120kHz) Memo

LIMIT : FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

#### << QP DATA >>

0	Freq.		Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Type	
1	129.659	50. 3	10. 9	5. 3	28. 1	38. 4	54. 0	15. 6	Vert.	100	319	BC	
2	69. 284	40. 1	8. 9	4. 6	28. 2	25. 4	54. 0	28. 6	Vert.	100	1	BC	
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<sup>-</sup>TEPTO-DV/RE Ver 1.80.0020

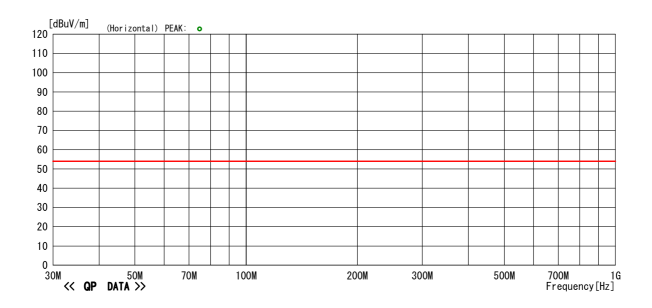
### 5.1.4 Measured Data (Continued)

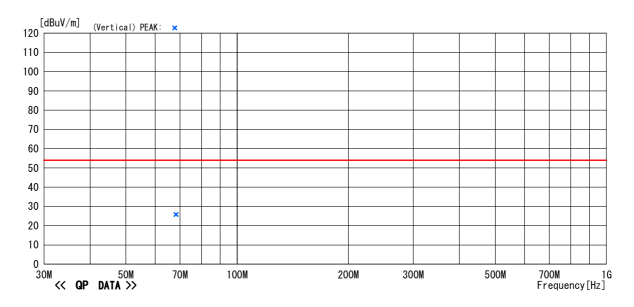
## $30\mathrm{MHz}$ to $1\mathrm{GHz},\,\mathrm{CH}$ 321

Operator : O.Itogawa Condition : Speed Sensor CH321 Power Supply : DC3V Remark :

Memo : RBW:  $30M \sim 1 GHz (120kHz)$ 

LIMIT : FCC Part15 C 15.249(3m)30MHz-26.5GHz





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## $30\mathrm{MHz}$ to $1\mathrm{GHz},\,\mathrm{CH}$ 321

Model Name Serial No. Operator Power Supply : CJ08-069537E : 24°C/39% : Speed Sensor CH321 : SC-7900 Job No Temp./Humi. Condition : None : O. Itogawa : DC3V

Remark

: RBW:30M~1GHz (120kHz) Memo

LIMIT : FCC Part15 C 15.249 (3m) 30MHz-26.5GHz

#### << QP DATA >>

No	Freq.	Reading		Loss	Gain	Result	Limit	Margin	Pola.	Height		Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Type	
1		[dBuV]	[dB/m]		[dB]				[H/V]	1	[deg]	Туре	Comment

<sup>-</sup>TEPTO-DV/RE Ver 1.80.0020

## 1GHz to 18GHz, CH 08

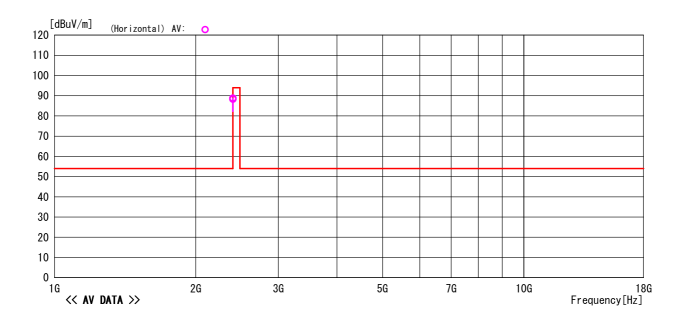
Model Name Serial No. : SC-7900 : None : O. Itogawa : DC3V Operator Power Supply

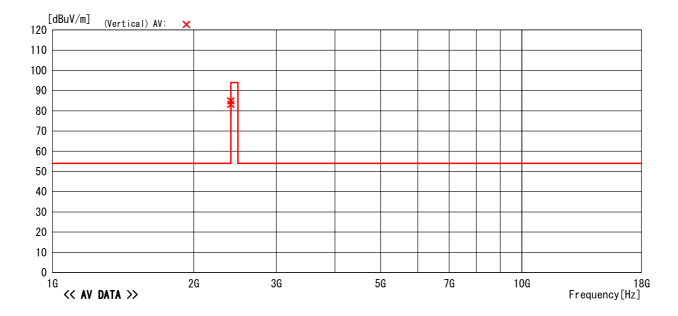
Job No. Temp/Humi Condition Remark

: CJ08-069537E : 21°C/40% : Speed Sensor CH08

Memo : RBW:1GHz ~ (1MHz)

LIMIT: FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz





<sup>-</sup>TEPTO-DV/RE Ver1.80.0020

## 1GHz to 18GHz, CH08

: CJ08-069537E : 21°C/40% : Speed Senso CH08 : SC-7900 : None : O. Itogawa : DC3V Job No. Temp/Humi Condition Remark Model Name Serial No. Operator Power Supply

Memo : RBW:1GHz~ (1MHz)

LIMIT : FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

#### <<AV DATA>>

Ī	No	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
		[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
Γ	1	2401.994	90.0	28.1	-29.8	0.0	88.3	94.0	5.7	Hori.	100	158	HRN	AV Fundamental Frequency
Γ	2	2402.000	84.9	28.1	-29.8	0.0	83.2	94.0	10.8	Vert.	100	326	HRN	AV Fundamental Frequency

No	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	2401.994	90.5	28.1	-29.8	0.0	88.8	114.0	25.2	Hori.	100	158	HRN	PK Fundamental Frequency
2	2402 000	86.6	28 1	-29.8	0.0	84 9	1140	29.1	Vert	100	326	HRN	PK Fundamental Frequency

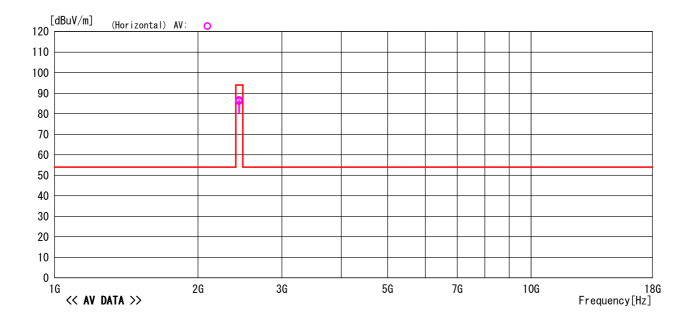
## $1\mathrm{GHz}$ to $18\mathrm{GHz}$ , $\mathrm{CH}166$

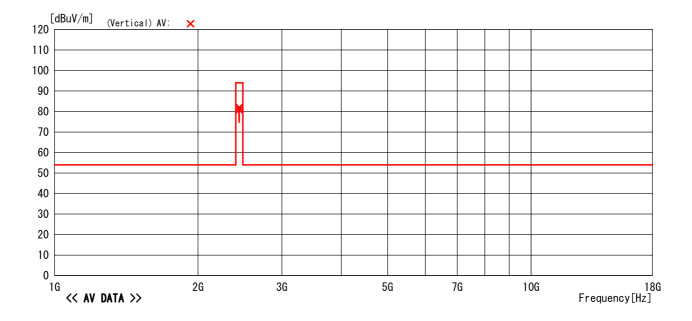
: SC-7900 : None : O. Itogawa : DC3V Model Name Serial No. : CJ08-069537E : 21°C/40% Job No. Temp/Humi

Operator Power Supply Condition : Speed Sensor CH166 Remark

Memo : RBW:1GHz~(1MHz)

LIMIT : FCC Part15 C 15.249 (3m) 30MHz-26.5GHz





<sup>-</sup>TEPTO-DV/RE Ver1.80.0020

## 1GHz to 18GHz, CH166

: SC-7900 : None : O. Itogawa : DC3V Model Name Serial No. Operator Power Supply Job No. Temp/Humi Condition Remark

: CJ08-069537E : 21°C/40% : Speed Sensor CH166

: RBW:1GHz~(1MHz) Memo

LIMIT : FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

#### <<AV DATA>>

No	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	2441.481	87.7	28.2	-29.8	0.0	86.1	94.0	7.9	Hori.	100	306	HRN	AV Fundamental Frequency
2	2441 481	82.3	28.2	-29.8	0.0	80.7	94.0	13.3	Vert.	100	261	HRN	AV Fundamental Frequency

N.	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	0
NO	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	Comment
1	2441.481	88.3	28.2	-29.8	0.0	86.7	114.0	27.3	Hori.	100	306	HRN	PK Fundamental Frequency
2	2441.481	83.5	28.2	-29.8	0.0	81.9	114.0	32.1	Vert.	100	261	HRN	PK Fundamental Frequency

### 5.1.4 Measured Data (Continued)

## 1GHz to 18GHz, CH321

 Model Name
 : SC-7900
 Job No.
 : CJ08-069537E

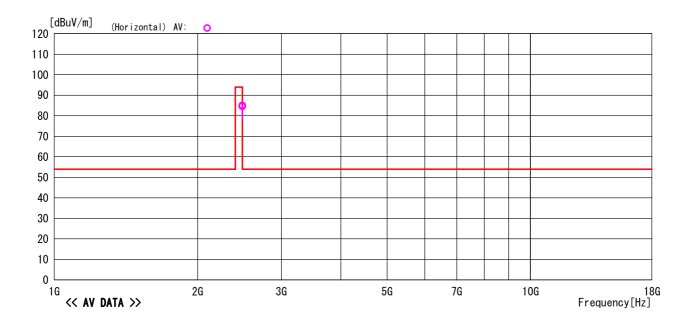
 Serial No.
 : None
 Temp/Humi
 : 21°C/40%

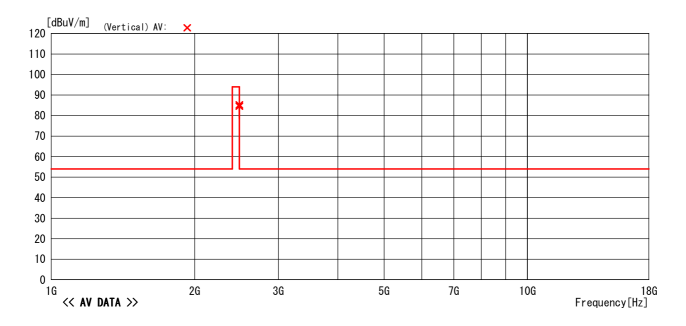
 Operator
 : O. Itogawa
 Condition
 : Speed SensorCH321

Power Supply : DC3V Remark :

Memo : RBW:1GHz ~ (1MHz)

LIMIT : FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz





## 1GHz to 18GHz, CH321

Model Name Serial No. Operator Power Supply : SC-7900 : None : O. Itogawa : DC3V Job No. Temp/Humi Condition Remark

: CJ08-069537E : 21°C/40% : Speed Sensor CH321

: RBW:1GHz~(1MHz)

LIMIT : FCC Part15 C 15.249 (3m) 30MHz-26.5GHz

#### <<AV DATA>>

No	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	2480.223	86.2	28.2	-29.8	0.0	84.6	94.0	9.4	Hori.	100	305	HRN	AV Fundamental Frequency
2	2480.210	86.2	28.2	-29.8	0.0	84.6	94.0	9.4	Vert.	100	306	HRN	AV Fundamental Frequency

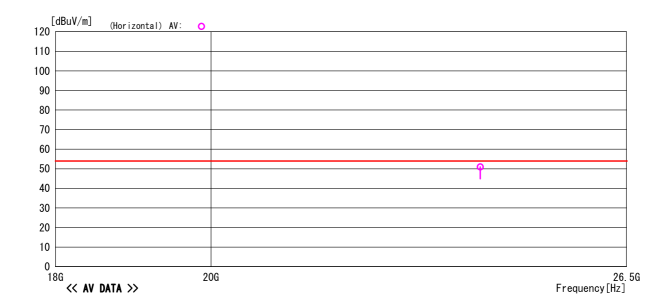
	No	Freq.	Reading	Ant. Fac	Loss	Gain	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
		[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
	1	2480.223	86.6	28.2	-29.8	0.0	85.0	114.0	29.0	Hori.	100	305	HRN	PK Fundamental Frequency
ı	2	2480.210	86.8	28.2	-29.8	0.0	85.2	114.0	28.8	Vert.	100	306	HRN	PK Fundamental Frequency

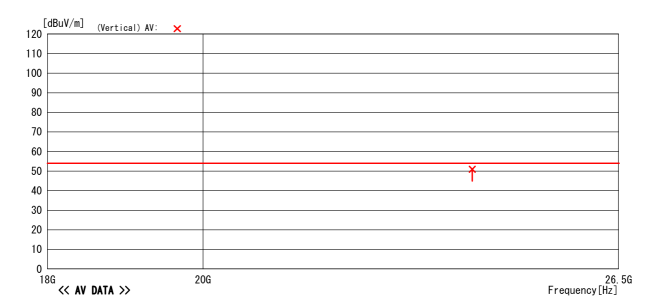
### 5.1.4 Measured Data (Continued)

### 18GHz to 26.5GHz, CH 08

Memo : RBW:1MHz (1G∼)

LIMIT : FCC Part15 C 15.249 (3m) 30MHz-26.5GHz





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Note: Except for measured point, AV was within a limit.

## $18\mathrm{GHz}$ to $26.5\mathrm{GHz},\,\mathrm{CH}$ 08

Model Name Serial No. Operator Power Supply Job No Temp/Humi Condition Remark : CJ08-069537E : 24°C/39% : SC-7900 : None : O. Itogawa : DC3V

: Speed Sensor CH08

LIMIT: FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

: RBW:1MHz(1G~)

<<AV DATA>>

Memo

	/ DATA//										
No	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	24000.000	30.2	20.7	50.9	54.0	3.1	Hori.	100	0	HRN	AV Freq:24000.000MHz
2	24000 000	30.2	20.7	50.9	54 0	3.1	Vert	100	0	HRN	AV Freq:24000 000MHz

No	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	24000.000	30.3	20.7	51.0	74.0	23.0	Hori.	100	0	HRN	PK Freq:24000.000MHz
2	24000 000	30.3	20.7	51.0	74.0	23.0	Vert	100	0	HRN	PK Freg:24000 000MHz

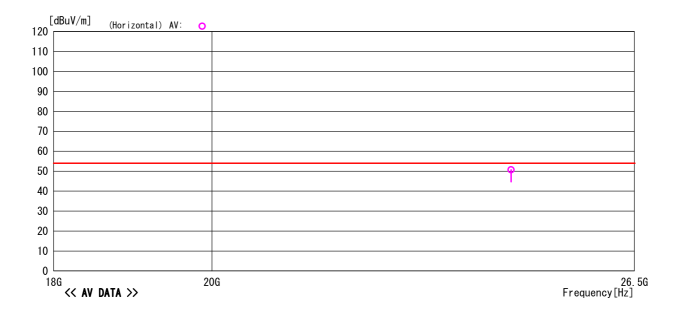
## $18\mathrm{GHz}$ to $26.5\mathrm{GHz}$ , CH 166

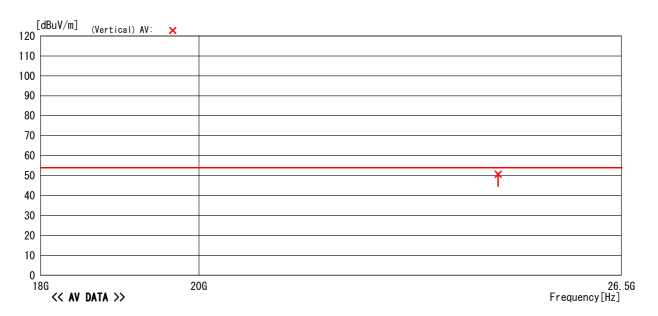
Model Name Serial No. Operator Power Supply : SC-7900 Job No Temp/Humi Condition

: CJ08-069537E : 24°C/39% : Speed Sensor CH166 : None : O. Itogawa : DC3V Remark

: RBW:1MHz(1G~)

LIMIT: FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz





-TEPT0-DV/Ver 1.80.0020

Note: Except for measured point, AV was within a limit.

## $18\mathrm{GHz}$ to $26.5\mathrm{GHz}$ , CH 166

: SC-7900 : None : O. Itogawa : DC3V Model Name Serial No. Operator Power Supply Job No Temp/Humi Condition

: CJ08-069537E : 24°C/39% : Speed Sensor CH166

Remark

: RBW:1MHz(1G~) Memo

LIMIT: FCC Part15 C 15. 249 (3m) 30MHz-26. 5GHz

#### <<AV DATA>>

		DATITO										
	No	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
		[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
	1	24410.000	30.1	20.6	50.7	54.0	3.3	Hori.	100	0	HRN	AV Freq:24410.000MHz
ſ	2	24410.000	30.1	20.6	50.7	54.0	3.3	Vert.	100	0	HRN	AV Freg:24410.000MHz

No	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	24410.000	30.2	20.6	50.8	74.0	23.2	Hori.	100	0	HRN	PK Freq:24410.000MHz
2	24410.000	20.2	20.6	EU 0	74.0	22.2	\/audi	100	0	LIDN	DK E24410 000MH=

: CJ08-069537E : 24°C/39% : Speed Sensor CH321

#### Measured Data (Continued) 5.1.4

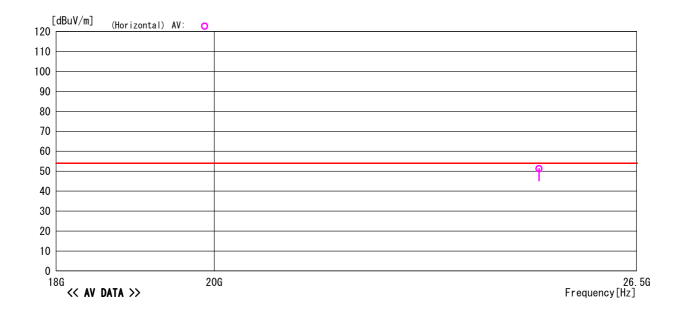
## 18GHz to 26.5GHz, CH 321

: SC-7900 Model Name Serial No. Operator : None : O. Itogawa : DC3V

Power Supply

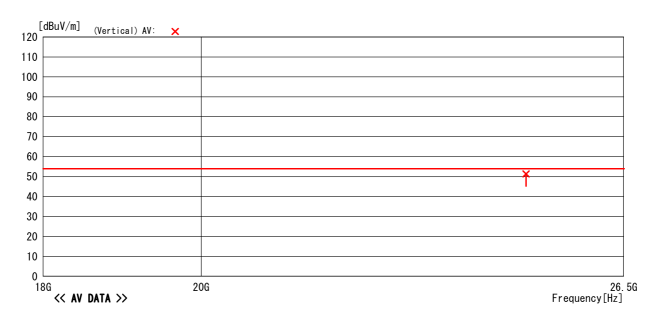
: RBW:1MHz(1G~)

LIMIT: FCC Part15 C 15.249 (3m) 30MHz-26.5GHz



Job No Temp/Humi Condition

Remark



-TEPTO-DV/Ver 1.80.0020

Note: Except for measured point, AV was within a limit.

## 18GHz to 26.5GHz, CH321

: SC-7900 : None : 0. Itogawa : DC3V Model Name Serial No. Operator Power Supply Job No Temp/Humi Condition Remark

: CJ08-069537E : 24°C/39% : Speed Sensor CH321

Memo : RBW:1MHz(1G~)

LIMIT : FCC Part15 C 15.249 (3m) 30MHz-26.5GHz

#### <<AV DATA>>

N	0	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
		[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
	1	24830.000	30.5	20.8	51.3	54.0	2.7	Hori.	100	0	HRN	AV Freq:24830.000MHz
	2	24830.000	30.5	20.8	51.3	54.0	2.7	Vert.	100	0	HRN	AV Freq:24830.000MHz

No	Freq.	Reading	C.Fac	Result	Limit	Margin	Pola.	Height	Angle	Ant	Comment
	[MHz]	[dBuV]	[dB/m]	[dBuV/m]	[dBuV/m]	[dB]	[H/V]	[cm]	[deg]	Туре	
1	24830.000	30.6	20.8	51.4	74.0	22.6	Hori.	100	0	HRN	PK Freq:24830.000MHz
2	34830 000	30.6	20.8	51./	74.0	22.6	Vart	100	0	HDN	DK Erog:24830 000MHz

## 5.2 15. 247(d) Band Edge Measurement

#### 5.2.1 Setting Remarks

- EUT directly connects to the spectrum analyzer via calibrated coaxial cable and 10 dB attenuator.
- The loss of the coaxial cable is maximum 1 dB.
- The emission at the band edge is measured by using the marker function of spectrum analyzer.
- The peak of the in-band emission is measured by using the marker to peak function of spectrum analyzer.
- This measurement is repeated in both side of the spectrum.
- The spectrum analyzer is set-up as following;

✓ Frequency Span : 30MHz

✓ Resolution bandwidth : 300kHz (1% of frequency span)

✓ Video bandwidth :> RBW
 ✓ Sweep : Auto
 ✓ Detector function : Peak
 ✓ Trace Mode : Max Hold

- Where bandedge spectrum is too rough to find precise edge point, larger RBW i.e. 1MHz, 3MHz shall be applied as severer condition.
- See test configuration figure 4.1.

#### 5.2.2 Minimum Standard

In any 100kHz bandwidth outside the frequency band in which the transmitter is operating, emissions shall be at least 20 dB below the fundamental emission or shall not exceed the following field strength limits. Emissions falling in the restricted bands of 15.205 shall not exceed the following field strength limits:

Frequency of Emission (MHz)	Limit of the band edge s	purious emission (dBμV)
Below 2,400.0	Peak	Average
Above 2,483.5	74	54

#### 5.2.3 Result

### EUT complies with the requirement.

Uncertainty of measurement result:  $\pm 2.6 \text{ dB}$ Temperature, Humidity :  $24^{\circ}\text{C}$ , 40%

#### 5.2.4 Measured Data

The band edge emissions are calculated as following;

### (Horizontal)

CH	Pmax	Pav	Pdev	c.f.	Ebe	Eav	Limit(Ebe)	Limit(Eav)	Margin(Ebe)	Margin(Eav)
8 CH (2402.50 MHz)	88.41	87.88	40.60	-1.7	46.1	45.6	74.0	54.0	27.9	8.4
321CH (2480.75 MHz)	84.91	83.61	40.51	-1.7	42.7	41.4	74.0	54.0	31.3	12.6

### (Vertical)

CH	Pmax	Pav	Pdev	c.f.	Ebe	Eav	Limit(Ebe)	Limit(Eav)	Margin(Ebe)	Margin(Eav)
8 CH (2402.50 MHz)	84.16	83.55	39.10	-1.7	43.4	42.8	74.0	54.0	30.6	11.3
321CH (2480.75 MHz)	80.71	79.98	38.21	-1.7	40.8	40.1	74.0	54.0	33.2	13.9

NOTE Vertical and Horizontal were measured and Vertical was confirmed as the worst.

 $P_{\text{max}}$ : Maximum peak power of the fundamental.

 $P_{av}$ : Average of the fundamental.

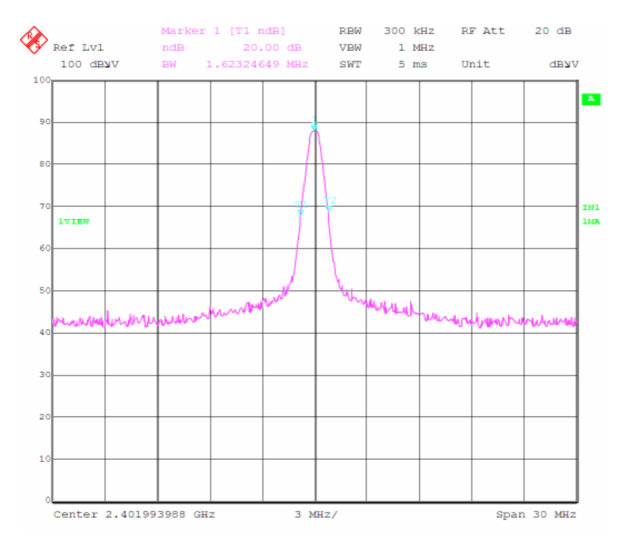
 $P_{\text{dev}}$ : The amplitude delta between the peak power and the band

edge emission.

 $E_{be}$ : Band edge emission.

 $E_{av}$ : Average of the band edge emission.

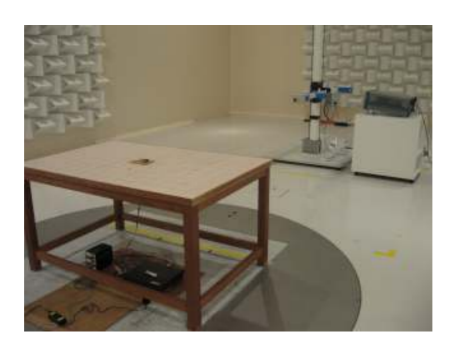
## 5.3 15. 215 (c) 20 dB Bandwidth



# 6. Photos

# 6.1 Setup Photo





# 7. List of Test Measurement Instruments

## 7.1 Radiated Emission Measurement

Instruments	Manufacturer	Model / Type	Serial No.	Calibration Date Next Calibration
Programmable AC/DCPower Source	NF Corporation	ES18000W	425779	Confirmed Before Test
EMI Test Receiver	ROHDE& SCHWARZ	ESIB40	100211	February, 2009 February, 2010
Biconical Antenna (30to 300MHz)	SCHWARZBECK	VHBB9124(Balun) BBA9106(Elements)	9124-311	September,2008 September,2009
LogPeriodic Antena (300MHz to1GHz)	SCHWARZBECK	UHALP9108A	645	September,2008 September,2009
Horn Antenna	SCHWARZBECK	BBHA9120D	443	September,2008 September,2009
Horn Antenna	ETS LINDGREN	3160-08	00033782	September,2008 September,2009
Horn Antenna	ETS LINDGREN	3160-09	00034723	September,2008 September,2009