

EMISSION TEST REPORT

Test Report No. : **21KE0022YW-1**

Applicant: **Matsushita Electric Industrial Co., Ltd.**
AVC Company Personal Computer Division

Type of Equipment: **Wireless LAN built in Personal Computer**

Model No.: **CF-28**

FCC ID: **ACJ9TGCF-28WLAN1**

Test standard: **Fcc Part15 Subpart C, Section 15.247**

Test Result: **Complied**

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The results in this report apply only to the sample tested.

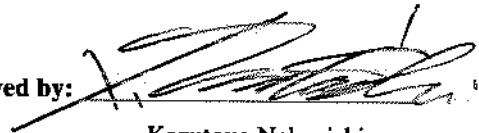
Date of test: June 20, 21, 22, 23 and 24, 2001 **Issued date:** July 1, 2001

Tested by:



Naoki Sakamoto

Approved by:



Kazutoyo Nakanishi

Section Manager of EMC section

Testing Laboratory

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Table of Contents	Page
1 GENERAL INFORMATION	3
1.1 Tested Methodology	4
1.2 Test Facility	4
2 PRODUCT DESCRIPTION	5
2.1 Test system Details	5
3 SYSTEM TEST CONFIGURATION	6
3.1 Justification	6
3.2. Configuration of Tested System	6
4 MEASUREMENT UNCERTAINTY	7
5 TEST INSTRUMENTS	8
6 SUMMARY OF TEST	9
6.1 §15.207 Conducted Emissions	9
6.2 §15.247(a)(2)6dB Bandwidth	9
6.3 §15.247(b) Maximum Peak Out Put Power(Radiated and Conducted)	10
6.4 §15.247(c) Out of Band Emissions	11
6.5 §15.247(d) Power Density	12
6.6 §15.247(e) Processing Gain	12
Photographs of test setup	13-14
APPENDIX	15
Test data	A1toA59

Test report

FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 3 of 15

Issued date : 2001-7-01

1 GENERAL INFORMATION

APPLICANT : Matsushita Electric Industrial Co.,Ltd.
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REGULATION(S) : FCC Part15 Subpart C, Section 15.247

MODEL NUMBER : CF-28

SERIAL NUMBER : N/A(Prototype)

KIND OF EQUIPMENT : Wireless LAN built in personal computer

TESTED DATE : June 20,21,22,23 and 24, 2001

RECEIPT DATE OF SAMPLE : June 20, 2001

REPORT FILE NUMBER : 21KE0022-YW-1

TEST SITE : A-PEX Yokowa No.3 Open Test Sites

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Test report**FCC ID** : ACJ9TGCF-28WLAN1**Our reference** : 21KE0022-YW-1**Page** : 4 of 15**Issued date** : 2001-7-01

1.1 Tested Methodology

The measurement was performed according to the procedures in FCC/ANSI C63.4(1992).

1.2 Test Facility

The open area site measurement facilities used to collect the radiated data are located at 108, Yokowa-cho, Ise-shi, Mie-ken, 516-1106 Japan.

These sites have been fully described in reports submitted to the FCC office.

No.3 test site has filed to the FCC on September 12, 2000 as number: 90412 and is accepted by Industry Canada on February 19, 1998 as number IC2973-3.

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Test report**FCC ID** : ACJ9TGCF-28WLAN1**Our reference** : 21KE0022-YW-1**Page** : 5 of 15**Issued date** : 2001-7-01

2 PRODUCT DESCRIPTION

Sony Corporation, Model ERA-201D1 (referred to as the EUT in this report) is a Wireless LAN built in Personal Computer.
The specification is as following :

Clock frequency : CPU (Pentium 600MHz)
: External 100MHz
: Internal 600Mhz
: LCD Clock 65MHz
: PLL Clock Generator 14MHz

Operating Voltage : AC100-240V,15-0.7A,50/60Hz(AC Adapter)

Wireless LAN : Direct sequence spread spectrum.(IEEE 802.11b)
2412 through 2462MHz (11channels / each 5MHz wide)
Integral Antenna.(Antenna Gain: 2.14dBi)
*FccPart15.203 Antenna requirement
Wireless LAN Card and its antenna comply with this requirement
since they are built in PC when they are put up for sale and they
are used with a particular antenna connector.
PCMCIA-bus

2.1 Test System Details

<u>Model</u>	<u>FCC ID</u>	<u>Description</u>
(1) Matsushita Electric Industrial Co.,Ltd. M/N: CF-28 S/N: N/A(Prototype) *FccPart15 Subpart B Class B Digital Device : DOC	ACJ9TGCF-28WLAN1	Wireless LAN built in PC
(2)Matsushita Electric Industrial Co.,Ltd. M/N: CF-AA1639A S/N: N/A(Prototype)	DOC	AC Adapter

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3 SYSTEM TEST CONFIGURATION

3.1 Justification

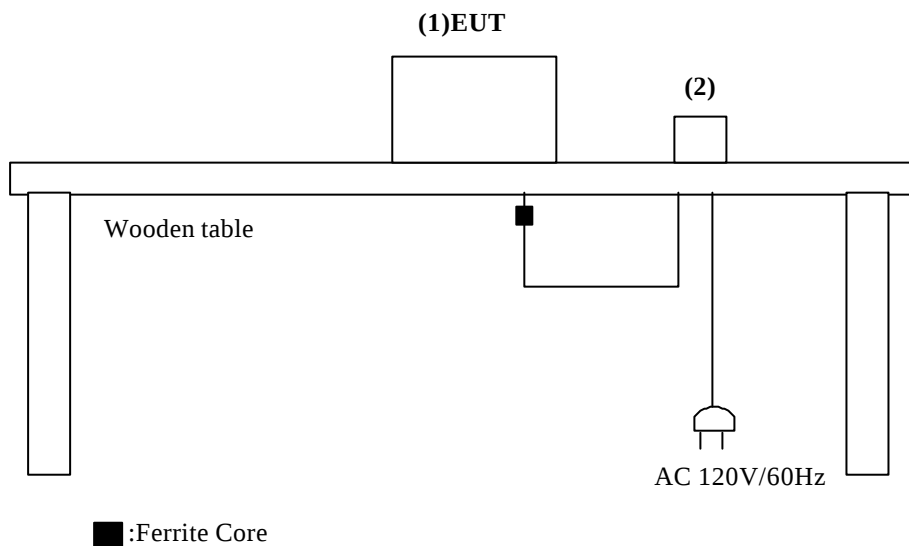
The system was configured in typical fashion (as a customer would normally use it) for testing.

Test mode : Data Transmitting mode(bit rate : 11Mbps)

Performed the test about channels 1(low), 6(mid) and 11(high) among 11 channels of all Carrier frequencies.

Receiving mode

3.2 Configuration of Tested System



* Cabling was taken into consideration and test data was taken under worst case conditions.

List of cables used

No.	Name	Length (m)	Shield	Remark
	AC Power Cable	1.8	N	P.V.C
	DC Power Cable	1.9	N	P.V.C

Test report

FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 7 of 15

Issued date : 2001-7-01

4 Measurement Uncertainty

Conducted Emission Test

The measurement uncertainty (with a 95% confidence level) for this test was $\pm 2.0\text{dB}$.

- ☐ The data listed in this test report may exceed the test limit because it does not have enough margin (more than 2.0dB).
- ☒ The data listed in this test report has enough margin, more than 2.0dB.

Radiated Emission Test

The measurement uncertainty (with a 95% confidence level) for this test was $\pm 3.3\text{dB}$.

- ☐ The data listed in this test report may exceed the test limit because it does not have enough margin (more than 3.3dB).
- ☒ The data listed in this test report has enough margin, more than 3.3dB.

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Test report**FCC ID** : ACJ9TGCF-28WLAN1**Our reference** : 21KE0022-YW-1**Page** : 8 of 15**Issued date** : 2001-7-01**5 TEST EQUIPMENT USED**

Name	Manufacturer	Model	Control No.	Calibrated Until
Pre Amplifier	Hewlett Packard	8447D	AF-01	March 30, 2002
Pre Amplifier	Hewlett Packard	8449B	AF-04	November 4, 2001
Biconical Antenna	Schwarzbeck	BBA9106	BA-03	April 30, 2002
Logperiodic Antenna	Schwarzbeck	UHALP9108-A	LA-06	April 30, 2002
LISN	Schwarzbeck	NSLK8126	LS-07	November 2, 2001
Horn Antenna	AH System, Inc	SAS-200/571	HA-01	May 19, 2002
Horn Antenna	Schwarzbeck	BBHA9170	HA-03	November 22, 2003
Spectrum Analyzer	Hewlett packard	8567A	SA-04	March 30, 2002
Spectrum Analyzer	Advantest	R3271	SA-05	January 31, 2002
Test Receiver	Rohde & Schwarz	ESHS-10	TR-05	August 17, 2001
Test Receiver	Rohde & Schwarz	ESVS-10	TR-06	August 9, 2001
Power Sensor	Hewlett packard	ECP-E18A	PS-01	May 28, 2002
Power Metor	Hewlett packard	EPM-442A	PM-01	May 28, 2002

All measurement equipment is traceable to national standards.

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6 SUMMARY OF TESTS

6.1 §15.207 Conducted Emissions

Test Procedure

EUT was placed on a platform of nominal size, 1m by 1.5m, raised 80cm above the conducting ground plane. The rear of tabletop was located 40cm to the vertical conducting plane. The rear of EUT, including peripherals aligned and flush with rear of tabletop. All other surfaces of tabletop was at least 80cm from any other grounded conducting surface. I/O cables and AC cables that were connected to the peripherals were bundled in center. They were folded back and forth forming a bundle 30cm to 40cm long and were hanged at a 40cm height to the ground plane. Each EUT current-carrying power lead, except the ground (safety) lead, were individually connected through a LISN to the input power source. All unused 50 Ω connectors of the LISN were resistively terminated in 50 Ω when not connected to the measuring equipment.

The AC Mains Terminal Continuous disturbance Voltage has been measured with the EUT on a shielded room.

The EUT was connected to a Line Impedance Stabilization Network (LISN).

An overview sweep with peak detection has been performed.

The measurements have been performed with a CISPR quasi-peak detector (IF BW 10kHz).

(Measurement range : 450kHz to 30MHz)

Test data : APPENDIX A1 to A8

Photographs of test setup : Page 13(1)

Test result : Pass

Test instruments : LS-07, SA-04, TR-06

6.2 § 15.247(a)(2) 6dB Bandwidth

Test Procedure

The minimum 6dB bandwidth was measured with a spectrum analyzer connected to the antenna port.

2412MHz(Low) : 7.9714MHz > 500kHz

2437MHz(Mid) : 7.8000MHz > 500kHz

2462MHz(High) : 8.8286MHz > 500kHz

Test data : APPENDIX A9 to A11

Test result : Pass

Test instruments : SA-05

Test report**FCC ID** : ACJ9TGCF-28WLAN1**Our reference** : 21KE0022-YW-1**Page** : 10 of 15**Issued date** : 2001-7-01**6.3 § 15.247(b) Maximum Peak Out Put Power****Radiated : Test Procedure**

EUT was placed on a platform of nominal size, 1m by 1.5m, raised 80cm above the conducting ground plane.

I/O cables that were connected to the peripherals were bundled in center. They were folded back and forth forming a bundle 30cm to 40cm long and were hanged 40cm height to the ground plane. Test was made with the antenna positioned in both the horizontal and vertical planes of polarization. The measurement antenna was varied in height above the conducting ground plane to obtain the maximum signal strength.

The Radiated Electric Field Strength intensity has been measured on an open test site with a ground plane and at a distance of 3m.

The measuring antenna height was varied between 1 to 4m and EUT was rotated a full revolution in order to obtain the maximum value of the electric field intensity.

The measurements were performed for both vertical and horizontal antenna polarization.

Test data : APPENDIX A12 to A18
Photographs of test setup : Page14(2)
Test result : Pass
Test instruments : SA-05, HA-01, AF-04

Conducted:Test Procedure

The Maximum Peak Output power was measured with a power meter connected to the antenna port.

* Antenna Gain dose not exceed 6dBi.

Test data : APPENDIX A19
Test result : Pass
Test instruments : PS-01, PM-01, SA-05

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6.4 § 15.247(c) Out of Band Emissions

Test Procedure

EUT was placed on a platform of nominal size, 1m by 1.5m, raised 80cm above the conducting ground plane. I/O cables that were connected to the peripherals were bundled in center. They were folded back and forth forming a bundle 30cm to 40cm long and were hanged 40cm height to the ground plane. Test was made with the antenna positioned in both the horizontal and vertical planes of polarization. The measurement antenna was varied in height above the conducting ground plane to obtain the maximum signal strength.

The Radiated Electric Field Strength intensity has been measured on an open test site with a ground plane and at a distance of 3m.

The measuring antenna height was varied between 1 to 4m and EUT was rotated a full revolution in order to obtain the maximum value of the electric field intensity.

The measurements were performed for both vertical and horizontal antenna polarization.

Radiated Spurious emissions

In any 100kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator confirmed 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on a radiated measurement. The result was also satisfied the general limits specified in Sec.15.209(a).

Measurement range : 30MHz to 1000MHz CISPR QP Detector, IF BW 120kHz
: 1GHz to 26GHz PK and AV Detector

Test data : APPENDIX A20 to A23(30 – 1000MHz)
: APPENDIX A24 to A27(1 – 26GHz)
Photographs of test setup : Page14(2)
Test result : Pass
Test instruments : AF-01, AF-04, BA-03, LA-06, HA-01, HA-03, SA-04, SA-05, TR-06

Radiated Band Edges(Horizontal)

Restricted Band 2390.0MHz (RBW 100kHz, VBW 100kHz, SWP10s)	38.63dB μ V
Ch01(Low) 2412.0MHz(RBW 1MHz, VBW 10Hz, SWP5s)	97.0dB μ V
Diff = 97.00 – 38.63 = 58.37dB > 54.0dB	
Restricted Band 2483.5MHz (RBW 100kHz, VBW 100kHz, SWP10s)	36.88dB μ V
Ch11(High) 2462.0MHz(RBW 1MHz, VBW 10Hz, SWP5s)	98.13dB μ V
Diff = 98.13 – 36.88 = 61.25dB > 54.0dB	

Test data : APPENDIX A28 to A31
Photographs of test setup : Page14(2)
Test result : Pass
Test instruments : AF-04, HA-01, SA-05

Test report

FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 12 of 15

Issued date : 2001-7-01

6.5 § 15.247(d) Power Density(Conducted)

Test Procedure

The Power Density was measured with a spectrum analyzer connected to the antenna port.

Test data : APPENDIX A32 to A35

Test result : Pass

Test instruments : SA-05

6.6 § 15.247(e) Processing Gain

See Appendix A36 – A59

Test result : Pass

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Test report

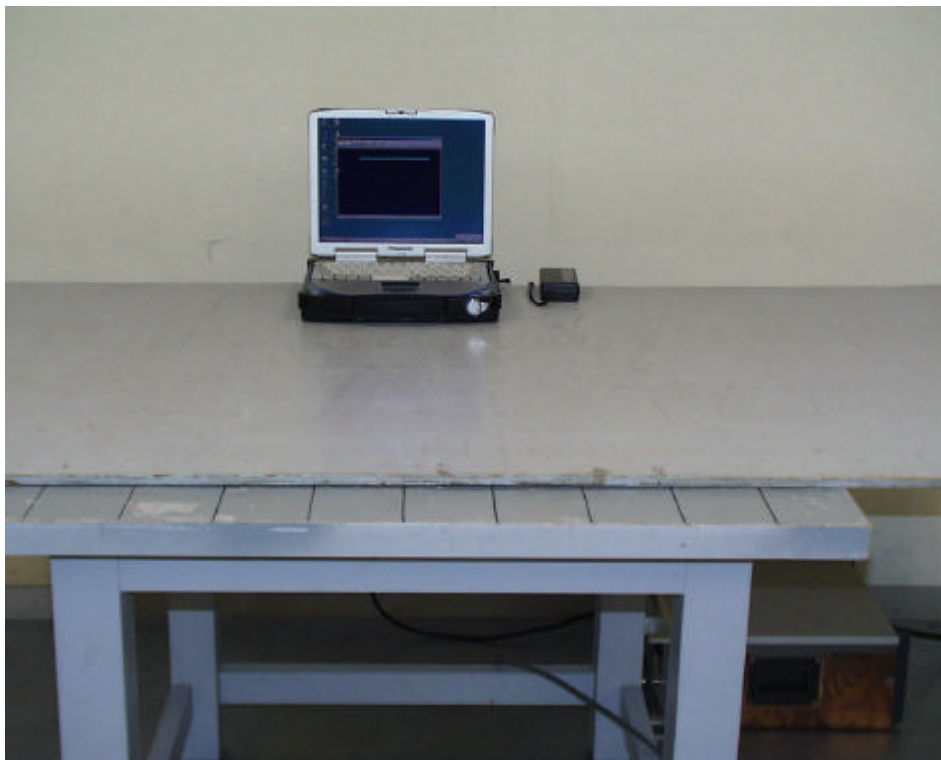
FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 13 of 15

Issued date : 2001-7-01

Photographs of test setup(1)



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Test report

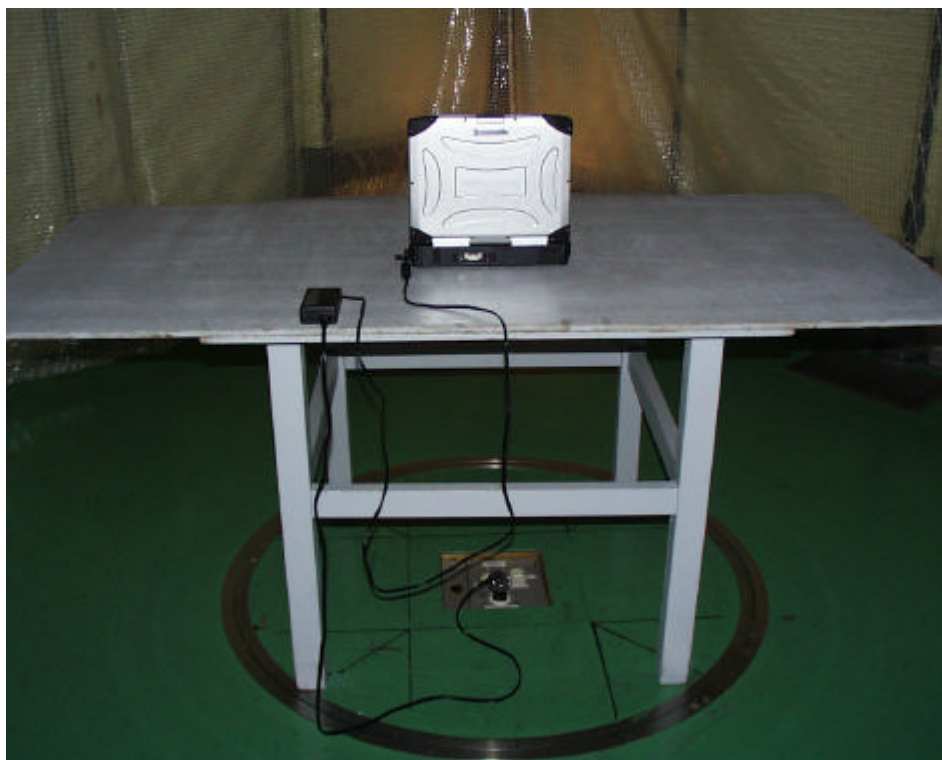
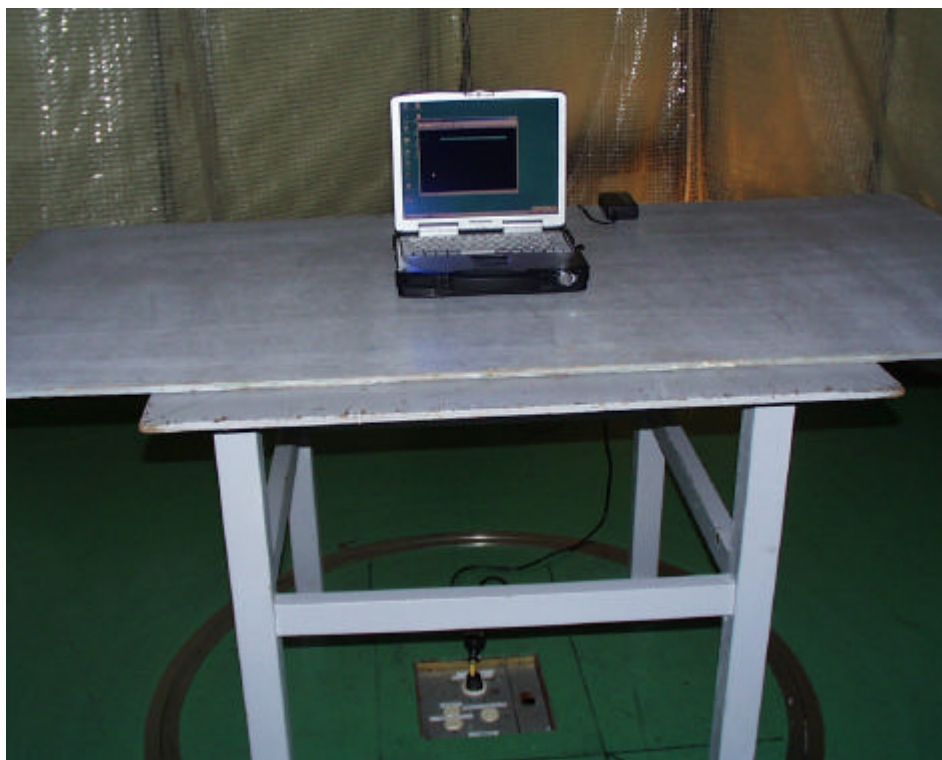
FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 14 of 15

Issued date : 2001-7-01

Photographs of test setup(2)



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FCC ID : ACJ9TGCF-28WLAN1

Our reference : 21KE0022-YW-1

Page : 15 of 15

Issued date : 2001-7-01

APPENDIX

Test Data

Conducted Emission (6.1)

A1 to A8

6dB Bandwidth (6.2)

A9 to A11

Maximum peak output power (6.3)

A12 to A19

Out of band emissions (6.4)

A20 to A31

Power density (6.5)

A32 to A35

Processing Gain (6.6)

A36 to A59

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