EMISSION TEST REPORT

Test Report No.:

21CE0032-YW-1

SHINKO ELECTRIC CO., LTD.
CMC (CMCBC, CMCBM, CMCTR)
CMC (CMCBC, CMCBM, CMCTR)
FCC Part 15 Subpart C
Complies
l, partial reproduction may only be made with the sample tested.
10

Testing Laboratory

A-pex International Co., Ltd. 108 Yokowa-cho, Ise-shi, Mie-ken 516-1106 JAPAN

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issued date : October 51, 200

1 GENERAL INFORMATION

APPLICANT : SHINKO ELECTRIC CO., LTD.

TRADE NAME : SHINKO

ADDRESS :100 Takegahana-cho, Ise-shi,

Mie-ken 516-8550 Japan Tel: +81-596-36-3180 Fax: +81-596-36-3974

REGULATION(S) : FCC Part 15 Subpart C

MODEL NUMBER : CMC (CMCBC, CMCBM, CMCTR)

SERIAL NUMBER :-

KIND OF EQUIPMENT : CMC (CMCBC, CMCBM, CMCTR)

TESTED DATE : October 20, 2000

RECEIPT DATE OF SAMPLE : October 20, 2000

TEST REPORT NUMBER : 21CE0032-YW-1

TEST SITE : A-PEX Yokowa NO. 2 Open Test Site

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1.1 Product Description

Model: CMC (CMCBC, CMCBM, CMCTR), reffered to as the EUT in this report, is a communication between vehicles and the ground side vehicle controller, that is realized by power line communication. About 300kHz-350kHz signals are superposed on the power line of non-contact power supply or communication line.

The clock frequency used in the EUT is 24 MHz. (Printed circuit board: NBV-BC)

Power Supply: DC 24V, 5V, ±12V FSK modulation (285.7kHz, 315.8kHz)

1.2 Tested System Details

The FCC IDs for all equipment, plus description of all cables used in the tested system are:

Model	DoC or FCC ID	Description	Cable description	Backshell Material
(1) SHINKO M/N: CMCBC (EUT)	N/A	CMCBC	Shielded Interconnecti	on Cable P.V.C.
(2) SHINKO M/N: CMCBM (EUT)	N/A	СМСВМ	Shielded Interconnecti	on Cable P.V.C.
(3) SHINKO M/N: CMCTR (EUT)	N/A	CMCTR	Shielded Interconnecti	on Cable P.V.C.
(4) SHINKO	N/A	HOST (Vehicle Controller)	Shielded Interconnecti	on Cable P.V.C.
(5) TAKASAGO M/N:GPT322 S/N:30290006	N/A (DC5V)	DC Power Supply	Shielded DC Power C	able P.V.C.
(6) KIKUSUI M/N:PAB25-1TR S/N:30081818	N/A (DC24V	DC Power Supply	Shielded DC Power C	able P.V.C.
(7) TAKASAGO M/N:GPT601 S/N:25183147	N/A (DC±12V)	DC Power Supply	Shielded DC Power C	lable P.V.C

1.3 Tested Methodology

Radiated testing were performed according to the procedures in FCC/ANSI C63.4 (1992).

1.4 Test Facility

The open area test site and conducted measurement facility used to collect the radiated data is located on

108 Yokowa-cho, Ise-shi, Mie-ken 516-1106 Japan.

This site has been fully described in a report submitted to FCC office, and listed on May 15, 2000(Registration number: 90411).

2 SYSTEM TEST CONFIGURATION

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2.1 Operation Environment

Temperature : 21 • Humidity : 78%

Power supply: DC 24V, 5V, ±12V

2.2 Justification

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

2.3 EUT Exercise Software

The EUT exercise program used during radiated testing was designed to exercise the various system components in a manner similar to typical use.

The sequence is used:

Operation Mode : Communication

Communication between vehicle and vehicle controller is realized by power line communication. About 300kHz – 350kHz signals are superposed on the power line.

2.4 Test Procedure

Tabletop Equipment Radiated Emissions

EUT was placed on a platform of nominal size, 1m by 1.5m, raised 80cm above the conducting 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 measurement distance was 3m.

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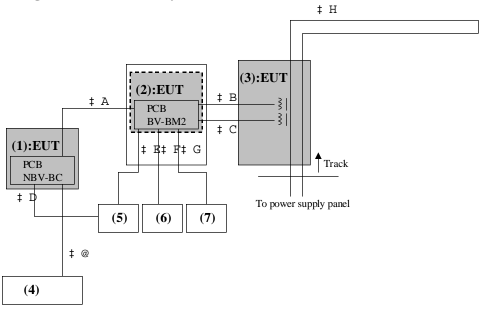
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Figure 2.1 Configuration of Tested System



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

List of cables used

No.	Name	Length (m)	Shield	Remark
•	Interconnection Cable	3.0	Y	1
•	Interconnection Cable	3.0	Y	1
•	Interconnection Cable	3.0	Y	-
•	Interconnection Cable	3.0	Y	-
•	DC Power Cable	3.0	Y	-
•	DC Power Cable	3.0	Y	-
•	DC Power Cable	3.0	Y	-
•	DC Power Cable	3.0	Y	-
•	Power Supply Cable	4.0	N	-

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3 RADIATED MEASUREMENT PHOTOS

Figure Radiated Measurement 3.1 **Photos**

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4 RADIATED EMISSION DATA

The initial step in collecting radiated data was a spectrum analyzer peak scan of the measurement range (9kHz-30MHz). The final data was reported in the worst-case emissions.

The minimum margin to the limit is as follows:

Frequency (MHz)	Receiver Reading (dB•V)	Correction Factor (dB•V)	Field Strength (dB • V/m)	Limit (dB • V/m)	Margin (dB•V)
3.1564	55.7	-3.9	51.8	69.5	17.7

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^{*} quasi-peak mode * Fundamental: AV mode

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4.1 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor, Cable Factor and Antenna Pad, and subtracting the Amplifier Gain from the measured reading. The sample calculation is as follows:

FS = RA + AF + CF + AT - AG

where FS = Field Strength

RA = Receiver Amplitude

AF = Antenna Factor

CF = Cable Factor

AT = Antenna Pad

AG = Amplifier Gain

Assume a receiver reading of 55.7 dB • V is obtained. The antenna Factor of 20.1 dB, Cable Factor of 0.4 dB and Antenna Pad of 6.0 dB is added. The Amplifier Gain of 30.4 dB is subtracted, giving a field strength of 51.8 dB • V/m.

 $FS = 55.7 + 20.1 + 0.4 + 6.0 - 30.4 = 51.8 \text{ dB} \cdot \text{V/m}$

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5 TEST EQUIPMENT USED

INST	TRUMENTS		Mfr.		MODEL		C/N		Calibrated Until
•	Pre Amplifier	Hewlett Packard 8447D AF-01		1	November 16, 2000				
•	Pre Amplifier		Anritsu		MH648A		AF-0	3	November 16, 2000
•	Attenuator		Anritsu		MP721B		AT-0	4	June 8, 2001
•	Attenuator		Anritsu		MP721A		AT-0	7	June 8, 2001
•	Biconical Antenna		Schwarzbeck		BBA9106		BA-0	1	April 28, 2001
•	Biconical Antenna		Schwarzbeck		BBA9106		BA-0	5	April 28, 2001
•	Logperiodic Antenn	a Schwa	arzbeck	UKLF	P9140-A	LA-08	3	April	29, 2001
•	Loop Antenna	Rohde	& Schwarz	HFH2	2-Z2	LP-01		Nove	mber 3, 2000
•	LISN		Rohde & Schwarz		ESH2-Z5		LS-01	l	November 15, 2000
•	LISN		Rohde & Schwarz		ESH3-Z5		LS-02	2	November 15, 2000
•	LISN		Schwarzbeck		NSLK8127		LS-03	3	November 15, 2000
•	LISN		Rohde & Schwarz		ESH3-Z5		LS-04	1	November 15, 2000
•	LISN		Schwarzbeck		NNLK8121		LS-05	5	November 15, 2000
•	LISN		Rolf Heine		NNB-4/200		LS-06	5	November 15, 2000
•	LISN		Schwarzbeck		NNLK8126		LS-07	7	November 15, 2000
•	LISN		Schwarzbeck		NSLK8127		LS-10)	April 8, 2001
•	Spectrum Analyzer		Hewlett Packard		8567A		SA-0	3	December 13, 2000
•	Spectrum Analyzer		Hewlett Packard		8567A		SA-0	4	December 13, 2000
•	Test Receiver		Rohde & Schwarz		ESHS-20		TR-0	1	March 30, 2001
•	Test Receiver		Rohde & Schwarz		ESVS-30		TR-02	2	July 13, 2001
•	Test Receiver		Rohde & Schwarz		ESVS-10		TR-0	4	July 13, 2001
•	Test Receiver		Rohde & Schwarz		ESCS30		KTR-	01	August 7, 2001

^{• •} indicates EMI Test Equipment used.

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^{*}All measurement equipment is traceable to national standard.

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APPENDIX

A: Test Data	
Radiated emissions	A1 - A4

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