Following is a English-translated copy of documents distributed at P1394a meeting on 6/24/1997.

Contents	Page
List of Sony DV Related Products	2
DCR-PC7 Pre-Production unit radiated emission	3
DCR-PC7 Mass-Production unit radiated emission	4
DCR-PC7 Equipment list for measurement	5
DCR-PC7 Table layout for radiated emission measurement	6
DVBK-1000 Equipment list for measurement	7
DVBK-1000 Radiated emission data	8
DVBK-1000 Table layout for radiated emission measurement	9
DVBK-2000 Equipment list and system configuration for measurement	10
DVBK-2000 Radiated emission data	11
DVBK-2000 Table layout for radiated emission measurement	12

This data has been prepared for posting by Takao Yasuda, Architecture Lab, Sony Corporation

contact: yasudat@net.arch.sony.co.jp

Sony DV Related Products

All models have 4 pin connectors.

Model #	Description	FCC Part 15 Classification	Authorization	FCC ID
DVBK-2000	DV Still Image Capture Board	Class B computers & peripherals	Certification	AK8DVBK2000
DVBK-1000	DV Still Image Capture Board	Class B computers & peripherals	Certification	AK8DVBK1000
PCGA-DB7	Docking Station	Class B computers & peripherals	Certification	not required (DOC)
PCGA-DH7	Docking Station	Class B computers & peripherals	Certification	not required (DOC)
DCR-VX1000	Digital Video Camera	Other Class B digital devices & peripherals	Verification	not required
DCR-VX700	Digital Video Camera	Other Class B digital devices & peripherals	Verification	not required
DCR-PC7	Digital Video Camera	Other Class B digital devices & peripherals	Verification	not required
DCR-TR7	Digital Video Camera	Other Class B digital devices & peripherals	Verification	not required
DHR-1000	Digital Video Deck	TV Interface device	Certification	AK8DHR1000

DCR-PC7 Pre-Production Unit Radiated Emission

Model name:	DCR-PC7 (Pre-Production Unit) NOTE
Serial number:	None
Power Supply:	AC-V100
Load:	120V/60Hz
Date:	July 9, 1996
Regulation:	[FCC Part 15] Class B Digital Device

	Frequen	Antenna	Meter	Correction	Field Stre	ength at
	cy	Polarity	Reading	Factor	3m	
			at 3m			
	MHz	H/V	dB (uV)	dB	dB	(uV/m)
					(uV/m)	
	41.9	Н	17.4	15.6	33.0	44.6
	49.2	Н	19.6	12.6	32.2	40.9
	82.0	Н	23.8	8.9	32.7	43.1
*	126.9	Н	27.2	14.7	41.9	124.2
	134.0	Н	20.4	15.2	35.6	60.2
	145.3	Н	20.2	15.9	36.1	64.2
	159.4	Н	18.8	16.8	35.6	60.6
	196.7	Н	19.0	18.6	37.6	75.7

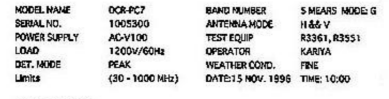
* Quasi-Peak Mode

NOTE:

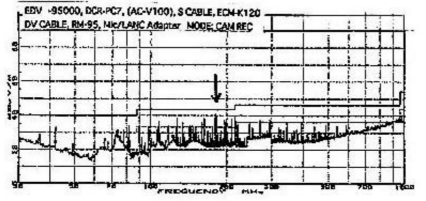
This test has been done as one of the Q&A clearance procedures before the market launch of the model.

DCR-PC7

Mass Production Unit Radiated Emission



[FCC] Class B (3m)



Arrow indicates the point with less than 3 dB of margin.

(((((((WORST DATAS	S OF	MEASUREMENT	RESULTS	111111111111
---------------------	------	-------------	---------	--------------

T		T	Emission	1	Corr.	ł	Meter		Field	1	Table		Antnal	Limit	11	Haroin	1
1	No.	.1															
1	10045	1	(HHz)														
1		ł		1		1		1		1	<u> </u>	1	-	2	1		1
ł	1	1	180.143	÷	17.9	1	22.8	1	40.7	I		1		43.5		+2.8	:
1	5	1	181.571	1	18.0	1	82.0	1	40.0	:		1		43.5		+8.5	
Ľ	3	1	216.000	1	19.2	1	20.0	1	39.2	1		ł		43.5	: :	+4.3	:
L	4	1	127.143	1	14.7	1	23.8	1	38.5	1	***	1		43.5		+5.0	:
L	5	1	163.429	1	17.1		21.0	1	38.1	1		:		43.5	:	+5.4	
I.	6	1	203.286	1	19.0	1	18.6	1	37.6	1	***	1	*** :	43.5		+5.9	-
ŀ	7	1	82.200	1	8.9	1	24.8	1	33.7	1		1	*** 1	49.0		+6.3	
I.	9	1	196.714	1	18.6	:	18.4	1	37.0	1		1	*** \$	43.5		+6.5	1
1	9	1	41.900	t	15.8		17.4	1	33.0	1		1		48.0		+7.0	1
1	10	1	159.143	1	16.8	\$	19.6	1	36.4	1		T		43.5	1	+7.1	1
١.		1		1	Consection for	1	Constant,	4	-	4		1					

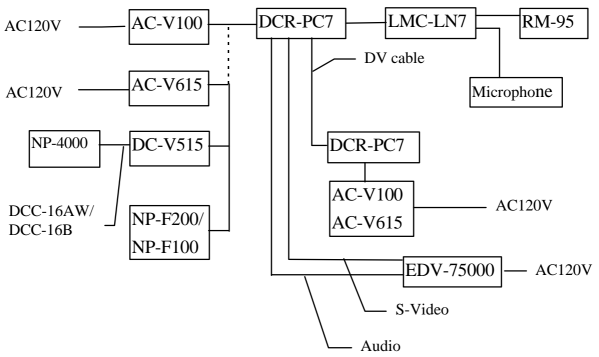
DCR-PC7

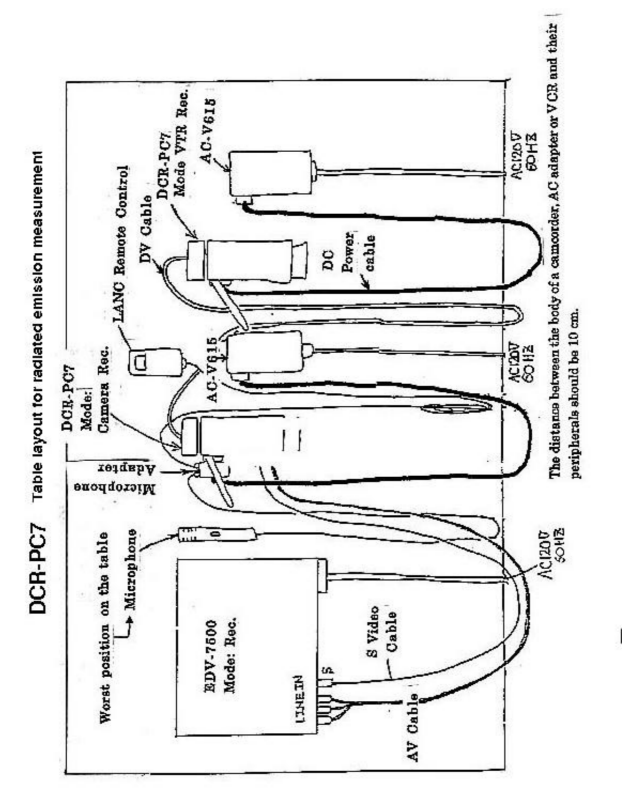
Equipment List for Measurement

		Model #	Description	Manufacturer	Accessory
					category
	1	DCR-PC7	Video Camera Recorder	Sony Minokamo	
	2	AC-V100	AC Power Adapter	Sony Sendai	supplied
	3	AC-V615	AC Power Adapter	Towada Audio	optional
	4	RM-95	Remote commander	Hoshiden	optional
*	5	NP-4000	Rechargeable Battery	Matsushita/	optional
				Sanyo	
*	6	DC-V515	DC Adapter		optional
*	7	DCC-16B/DCC-16AW	Car Battery Cable	Hoshiden	optional
	8	NP-F200/NP-F100	Rechargeable Battery		supplied
*	9	EDV-7500	VCR	Sony	optional
	10	VMC-LM7	Microphone Adapter		optional

* can be replaced with equivalent equipment

System Connection Diagram





DVBK-1000

Equipment List for Measurement

Host Digital Device (Certified or Verified)

Manufacturer	Model Name	FCC ID	Description
HP	Vectra VL	HCJVECTRAVL5	Personal computer
	5/100 Series 4		

Peripheral Device (Certified or Verified)

Manufacturer	Model Name	Serial #	FCC ID	Description
Sony	DVBK-2000	None	AK8DVBK1000	Still Image Capture Board
Compaq	Presario	15SV	CSYSC-428PTJ	Monitor
HP	Mouse	None	DZL210582	Mouse
HP	RT6670 TJP	None	AQ6ZG-RT687XT	Keyboard
HP	225C	None	BS46XU2225C-L	Printer
Sony	CVI-1000	None	AK8CV1000	RS-232C Peripheral
Sony	DCR-VX700	None	N/A	VCR
Sony	AC-V515	None	N/A	AC Power Adapter

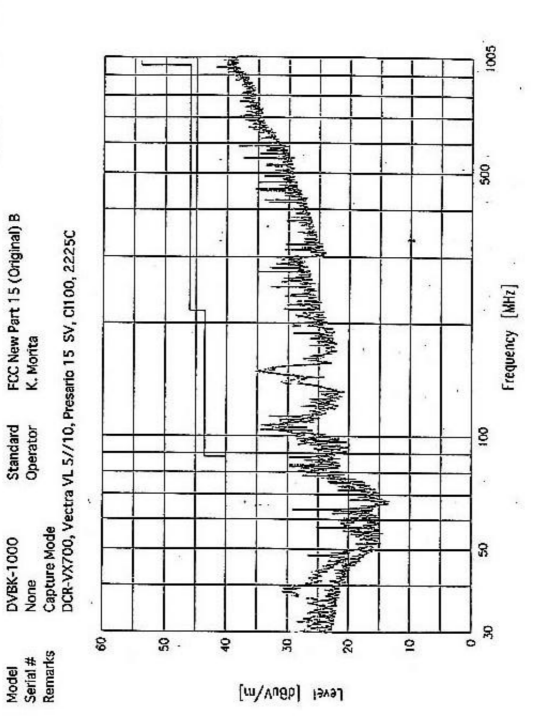
Power Supply Cord: 3 Pronged, Unshielded

Connection Cable List

Description	Model #	Construction	Length
DV Cable	VMC-2DV	Shielded; Metallic hoods	2m
LANC Cable	VK820	Shielded; Metallic hoods	2m
Printer Cable	none	Shielded; Metallic hoods	2m

DVBK-1000

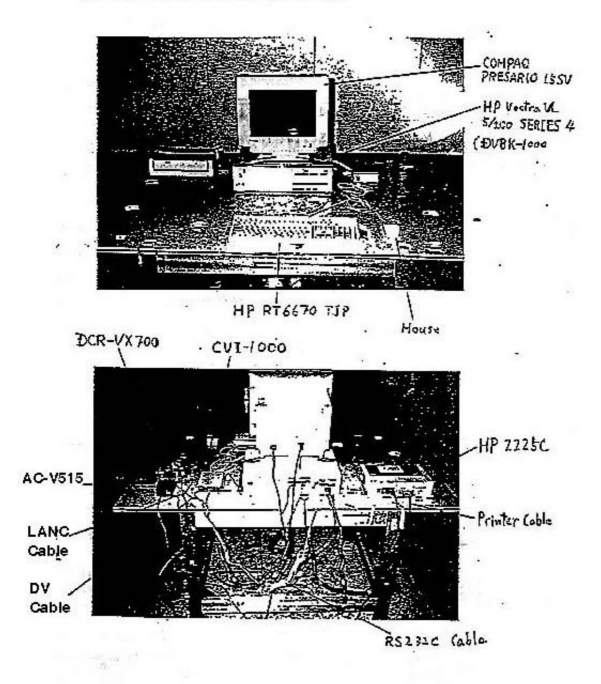
Date/Time 26 Mrch, 1996, 14:25



8

DVBK-1000 (still image capture board)

Table layout for DVBK-1000 measurement



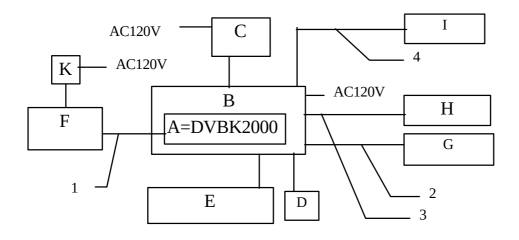
DVBK-2000

Equipment List and System configuration for Measurement

	Brand	Model name	Description	FCC ID	Serial #
Α	Sony	DVBK-2000	Still image capture	AK8DVBK2000	N/A
			board		
В	HP	Vectra VL5/100	Personal computer	HCJVCTRAVL5	SG61002193
С	HP	D2811A	Monitor	HCJVCTRAVL5	MY60303728
D	HP	C3571B	Mouse	JVP7134T	LZA40435992
Е	HP	C3755B	Keyboard	DZL210582	61651391
F	Sony	DCR-VX700	Digital Camcorder	AQ6ZG-RT687XT	29679
G	Canon	BJ-200e	Printer	N/A	SLY59619
Η	Sony	CVI-1000	Video computer I/F	AZDK10110A	N/A
Ι	Hayes	6802US	Modem	AK8CVI1000	B0896802356
J	Hayes	52-00005	AC Adapter	BFJ9-D9-6802US	N/A
Κ	Sony	AC-V515	AC Adapter	N/A	
L	Sony	AC-E4M	AC Adapter	N/A	

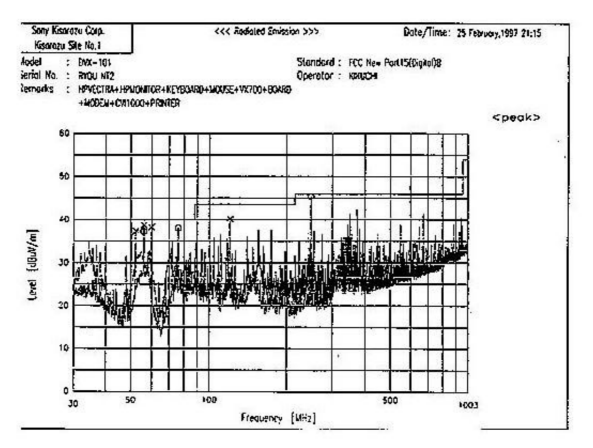
Cable List

	Brand	Model Name	Description	Length	Shielded/ Unshielded	W or W/O Ferrite
1	Sony	VMC-2DV	DV Cable	2.0 m	Shielded	W/O
2	Sanwa	KPU-PS552K	Printer Cable	2.0 m	Shielded	W
3	Sony	SMF-53F2A	Video/computer Cable	2.0 m	Shielded	W/O
4	Hayes	KRS-413XF1K	Modem Cable	1.5 m	Shielded	W/O



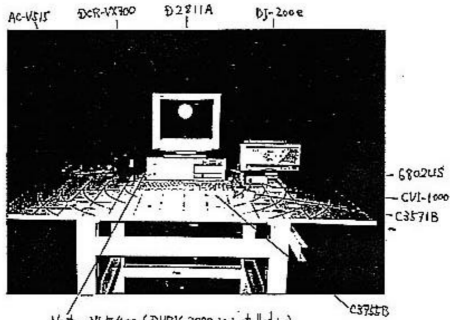
DVBK-2000

	Medal	DV6X-2000			
	Sorial #	RYOU NT2			
	Standard	FCC New Part 1	5 (Digital) B		
	Condition file	(sc_r_db	24.90 TO 10 10 10 10 10 10 10 10 10 10 10 10 10		
	Condition	PC+Boad+ARP	ericheral		
	Remarks	HP Vectra+HP Monitor+Keybpard+Nouse+DCR-VX700+Board			
		+Modern+CVI-1			
	AC Power	120V 60 Hz			
	Temperature	deg.			
	Humklity	*			
	Operator	Kilauchi			
Spectrum	Selection				
rizontal P	olarization	-			
Frequency	Reading	c.f.	Result	Limit	Morgin
(MHz]	(dBuV)	(dB)	(dBuV/m)	[dBuV/m]	(daj
56.029	52.5	-15.2	37.3	40.0	2.7
76.148	51.4	-13.3	38.1	40.0	1.9
249.451	51.4	-6.0	45.4	46.0	0.6
rtical Pol	arization -				
Frequency	Reading	G.1.	Result	Limit	Margin
	(dBuV)	(Eb)	[dBuV/m]	[dBuV/m]	(đấj
[MHz]					
52.167	51.2	-13.7	37.5	40.0	2.5
			37.5 38.7	40.0	2.5
52.167	51.2	-13.7			

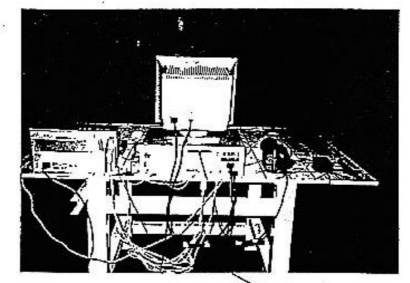


DVBK-2000 (still image capture board)

Equipment layout for DVBK-2000 measurement



Vestra VI.5/100 (DVBK-2000 is installed in)



52-00005/AC-EAM