Attachment 3: TEST REPORT FG05_050EAL (PART 2)



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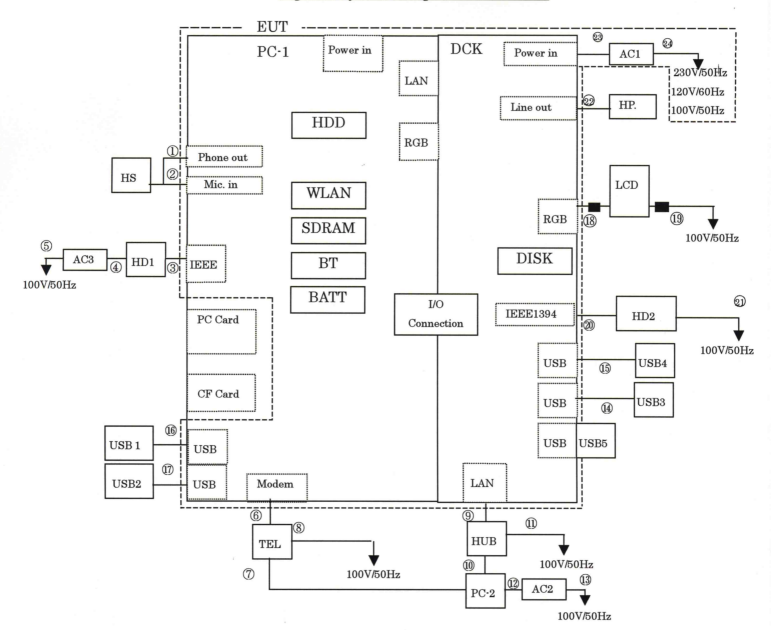


Figure-1 System configuration and cables

Ferrite core

Main EUT							
Code	Name	Туре		S/N	Product		
PC-1	Personal computer	ST5031		pre-production sample	Fujitsu		
Related E	UT						
POR	Port Replicator	FPCPR43			Fujitsu		
AC1	AC adapter	SEC80N2-19.0			Fujitsu		
Included device; PC-1							
Code	Name	Туре		S/N	Product		
DISK	DVD/CD	SD-R2412			Toshiba		
HDD	40 GB	MK4025GAS					
WLAN	Wireless LAN	Calexico2 11b/g			Intel		
\mathbf{BT}	Bluetooth	UGX5-102A			ALPS		
SDRAM	512MB	M470T3354B-CD5	$\times 2$				
BATT	5200mA/h	-			Fujitsu		

Assisted equipment					
	Code	Name	Туре	S/N	Product
	TEL	Telephone line simulator	TLE-101	407711	ASCII Corp.
	LCD	LCD display	P19-1	YEGA217491	FSC
	HS	Head set	FMH-40acom		Fujitsu
	PC-2	Personal computer	FMV LIFEBOOK		Fujitsu
	HUB	Switching Hub	BayStack	02112000AT	Nortel
	AC2	AC adapter	FMV-AC317		Fujitsu
	AC3	AC adapter	VW-AD9		Panasonic
	USB1	USB Keyboard	_		FSC
	USB2	USB Mouse	M-UV69a	LZP32600036	Fujitsu
	USB3	USB Mouse	M-UV96	HCA44800081	Logitec
	USB4	USB Mouse	M-UV96	HCA44800081	Logitec
	USB5	USB Memory	RUF-C1G	_	BUFFALO
	HD1	IEEE .	_	_	FSC
	HD2	IEEE	DIL-G	_	BUFFALO
	HP	Head Phone	<u></u>		
	PC card	PC card	FMV-J502	DM01010817	Fujitsu
	CF card	CF card	HB286030C2		Hitachi

Cables SLD: Shielded NSLD: Non-shielded CAX: Coaxial Connector MC: Metal NMC: Non-metal PMC: Point contact metal

	Connector	MC- Metal NMC- Non-	metal PMC.	Point contact	t metal
No.	I/O Port	Name	Туре	Length	Cable type
	Phone-out	Headset cable		2.2m	NSLD, MC
2	Mic-in	Headset cable		2.2m	NSLD, MC
3	IEEE	IEEE 1394 cable		1.5m	SLD, NMC
4	AC4	AC adapter cable		1.5m	NSLD, NMC
5		Power cable		$2.0 \mathrm{m}$	NSLD, NMC
6	Modem	Modem cable		20m	NSLD, NMC
\bigcirc	TEL	Modem cable		$2.0 \mathrm{m}$	NSLD, NMC
8		Power cable		$2.0 \mathrm{m}$	NSLD, NMC
9	LAN	LAN cable		20.0m	SLD, MC
(10)		LAN cable		1.0m	SLD, NMC
11	GSH	Power cable		2.0m	SLD, NMC
12	AC2	AC adapter cable		1.6m	NSLD, NMC
13		Power cable		1.8m	NSLD, NMC
14)	USB3	USB mouse cable		1.5m	SLD, NMC
15	USB4	USB mouse cable		$1.5 \mathrm{m}$	SLD, NMC
16	USB1	USB mouse cable		$1.5 \mathrm{m}$	SLD, NMC
17	USB2	USB Keyboard		0.5m	SLD, NMC
18	RGB	RGB cable		1.5m	SLD, MC with fixed core
19	· · · · · · · · · · · · · · · · · · ·	Power cable		$2.0 \mathrm{m}$	SLD, NMC with fixed core
20	IEEE	IEEE 1394 cable		$1.5 \mathrm{m}$	SLD, NMC
Ð		Power cable		$2.0 \mathrm{m}$	NSLD, NMC
22	Line out	Head Phone cable		2.2m	NSLD, NMC
23	AC1	AC adapter cable		1.6m	NSLD, NMC
24		Power cable		1.8m	NSLD, NMC

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Appendix data (#05-050E: Total 13 pages)

1. Photograph #05-050E (3 pages)		
\cdot Radiated emission measurement	30-1000 MHz(Front)	: Photo-1.1
•	30-1000 MHz (Back)	: Photo-1.2
•	1-6 GHz (Front)	: Photo-1.3
\cdot Conducted emission measurement		: Photo-2
• Label		: Photo-3

2. Test data (10 pages)						
 Radiated emission 	30-1000 MHz	:#05-050E-RE	(2 pages)			
•	1-6 GHz	:#05-050E-GH	(2 pages)			
 Conducted emission 	AC 100 V / 50 Hz	:#05-050E-CE1	(2 pages)			
•	AC 120 V / 60 Hz	:#05-050E-CE2	(2 pages)			
	AC 230 V / 50 Hz	:#05-050E-CE3	(2 pages)			

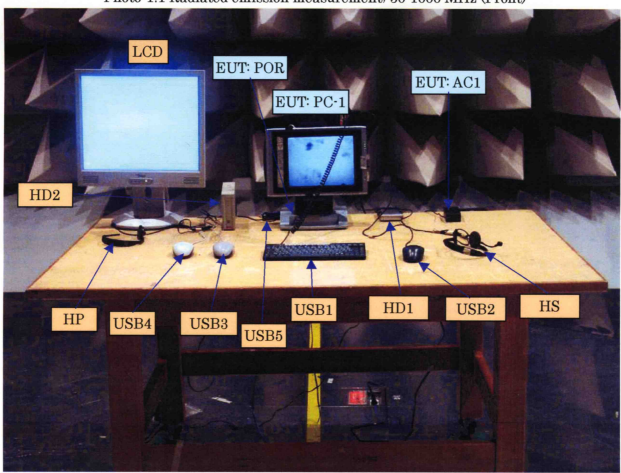


Photo-1.1 Radiated emission measurement; 30-1000 MHz (Front)

 \cdot PC-2 and HUB were set at outside of the chamber.

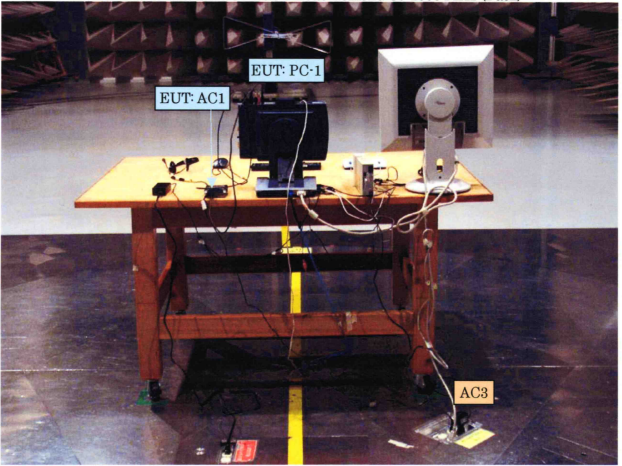


Photo-1.2 Radiated emission measurement; 30-1000 MHz (Back)

#05-050E (2/3)

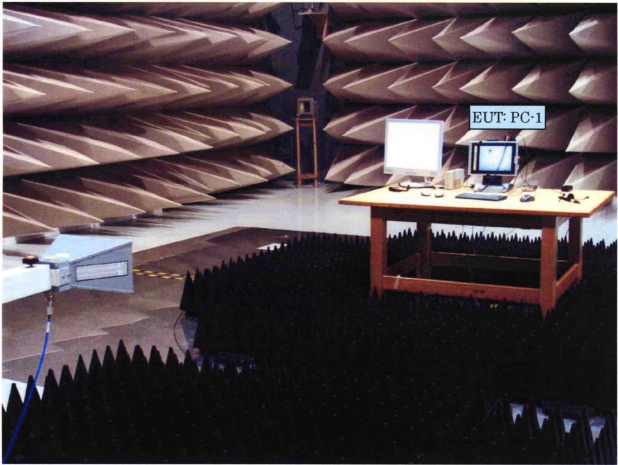


Photo-1.3 Radiated emission measurement; 1-6 GHz (Front)

Photo-2.1 Conducted emission measurement

