MEASUREMENT / TECHNICAL REPORT					
Fuji	tsu Sieme	ens Computers			
Model: Pe	ersonal Co	omputer Scenic D <sup>-</sup>	Т6		
FC	C ID: HSS	SCENIC6511			
	Oct. 0	4, 2000			
This report concerns: Equipment type:	This report concerns:ImageEquipment type:Personal Computer				
Request issue of grant:       Immediately upon completion of review         Defer grant per 47 CFR 0.457(d)(1)(ii) until         date Company Name agrees to notify the         Commission by date of the intended         date of announcement of the product so that the         grant can be issued on that date.			tify the ntended at the		
Measurement procedure used:  ANSI C63.4-1992 FCC/OET MP-4(1987) other					
Limits on compliance with: C	CISPR 22 resp. F	CC class B			
Application for Certification prepared by: Alexander Peschka Fujitsu Siemens Computers GmbH Buergermeister-Ulrich-Str. 100 86199 Augsburg Germany Tel.: +49 821 804-2502 Fax: +49 821 804 2675		Applicant for this device: Fujitsu Siemens Computers GmbH Buergermeister-Ulrich-Str. 100 86199 Augsburg Germany Tel.: +49 821 804-0			
FUJITSU COMPUTERS SIEMENS	Engineer: <u>Hei</u> Fujits Persor	nz Zenkner su Siemens Computers nal Computer Scenic DT6 FCC Identifier: HSSSCENIC6511	Date: Oct. 04, 2000 Page: 1/41		

### Table of Contents

1 GENERAL INFORMATION	4
1.1 Product Description	4 - 6
1.2 Related Submittal(s)/Grant(s)	7
1.3 Tested System Details	7 - 9
1.4 Test Methodology	10
1.5 Test Facility	10
1.6 Referenced Rules Sections	10
2 PRODUCT LABELING	11
Figure 2.1 FCC ID Label: see attached file	11
Figure 2.2 Location of Label on EUT: see attached file	11
3 SYSTEM TEST CONFIGURATION	12
3.1 Justification	12 - 13
3.2 Video Mode Justification	14 - 15
3.3 EUT Exercise Software	16
3.4 Special Accessories	16
3.5 Equipment Modifications	17
3.6 Configuration of Tested System	17
Figure 3.1 Configuration of Tested System	18
4 BLOCK DIAGRAM OF EQUIPMENT UNDER TEST	19
4.1 Block Diagram Description	19
4.2 Clockfrequencies of the EUT	20
4.3 Theory of Operation	20
Figure 4.1 Block Diagram	21
5 CONDUCTED EMISSION DATA	22
5.1 Test Procedure	22
5.2 Measured Data: see attached file	22 - 25
5.3 Referenced Rules	26
5.4 Test Instrumentation Used, Conducted Measurement	26



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **2/41** 

6 RADIATED EMISSION DATA	27
6.1 Test Procedure	27
6.2 Measured Data: see attached file	28 - 31
6.3 Reference Rules Sections	32
6.4 Test Instrumentation Used, Radiated Measurement	32
6.5 Field Strength Calculation	33
6.6 Table of Correction Factors	34 – 37
7 CONDUCTED AND RADIATED MEASUREMENT PHOTOS: see attached files	38
8 EXTERNAL PHOTOS OF EUT: see original grant, dated Feb. 23, 1999	39
9 INTERNAL PHOTOS OF EUT: see attached files	40
10 USER MANUAL: see attached file	41



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **3/41** 

# **1 GENERAL INFORMATION**

# **1.1 Product Description**

The Fujitsu Siemens Computers Scenic DT6 is a compact desktop personal computer. The system board integrates the Pentium Processor, memory, and I/O-technologies. The main system unit is assembled with the Processor Intel Pentium III up to 850 MHz. Now two additional power supplies are added.

Original grant, dated: Feb. 23, 1999 First class II change, dated: Aug. 18, 1999 Second class II change, dated: Dec. 17, 1999 Third class II change, dated: May 24, 2000

Description of the power supplies:

Power supplies:

Minebea S26113-E447-V20

Newton S26113-E447-V50

Features Overview:

Chip Set

<ul> <li>Vendor:</li> </ul>	Intel
<ul> <li>Type:</li> </ul>	Natoma 82440BX
	PAC 82443BX & PIIX4E82371EB

Intelligent drive electronics (IDE) interface

Feature: Enhanced bus master ATA33 IDE interface incl. EIDE

#### Universal serial bus (USB) interface

 Support: 12 Mbits/s Windows 98<sup>™</sup> and Windows NT<sup>™</sup>
 Connector: Two external USB connectors

FUJITSU COMPUTERS

Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 4/41

#### Super I/O

•	Vendor:	SMSC
•	Type:	FDC37M807

#### Keyboard and mouse interface

٠	Feature:	Keyboard and mouse interface
•	Support:	Connector exchange
		Power fused with polyswitch
•	External connector:	Two external PS/2 Mini-DIN connectors

#### Parallel port interface

Feature:	One parallel port
<ul> <li>Support:</li> </ul>	EPP / ECP capable
	Interrupts / DMA channels route able for PnP
<ul> <li>Connector:</li> </ul>	One external standard parallel port

#### Serial port interface

•	Feature:	Two serial ports with FIFO, 16550 compatible
		One external serial (COM1) port
		One internal chip card reader port of external serial
		(COM2)
		Port via wire
•	Support:	Interrupts route able for PnP
•	Connector:	One external standard and one internal connector

#### Main memory

<ul> <li>Support:</li> </ul>	The system needs at least one module and can
	manage at most there SDRAM modules.
Size:	From 16 Mbytes up to 768 Mbytes SDRAM

 Technology: 100 MHz unbuffered DIMM modules. 168 Pin, 3,3 V, 64 Bit, 72 Bit (with ECC), 100 MHz SDRAM
 Granularity: For one socket 16, 32, 64, 128 or 256 Mbyte.



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 5/41

#### LAN – Ethernet controller

Vendor: Intel	
---------------	--

- Type: 82559
- Feature: 10/100 Mbit/s

The personal computer is assembled by Fujitsu Siemens Computers GmbH, Bürgermeister-Ulrich-Str. 100, 86199 Augsburg.



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 6/41

# 1.2 Related Submittal Grant

N/A

# 1.3 Tested System Details

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

Pos	Model Number	FCC ID	Description	Cable Description
	(Serial Number)			(length in [cm])
1	Fujitsu Siemens	HSSSCENIC6511	Personal	unshielded power
	Computers		Computer	cord [292]
	DT6-D1107		EUT	
	(Scenic xB-1107)			
2	Fujitsu Siemens	A3LCSE783	Monitor	unshielded power
	Computers			cord [175]
	MCM 17P1			shielded video
	YEDA220350			cable [168]
3	Microsoft	C3KKMP1	Mouse	shielded mouse
	Mouse 2.1 A			cable [197]
	0056712-5			
4	Logitech	DZL211137	USB-Mouse	shielded mouse
	M-UB48			cable [197]
	LZA83300044			



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 7/41

Pos	Model Number	FCC ID	Description	Cable Description
	(Serial Number)			(length in [cm])
5	Fujitsu Siemens Computers S26381-K240-V155 OGO13BHDLM	HSS01TASTK240	Keyboard	shielded keyboard cable [143]
6	Cherry MY3000USB4A 000468K37	DOC	USB- Keyboard	shielded keyboard cable [143]
7	Hewlett Packard HP 2225C+ (3011S70627)	DSI6XU2225	Printer, parallel I/F	unshielded AC ca- ble [180], shielded centronics cable [190]
8	Hewlett Packard HP 2225D+ (2952S61298)	DSI6XU2225	Printer, serial I/F	unshielded power cord [185], shiel- ded serial cable [190]
9	Bay Networks HUB 100BaseT	N/A	HUB	
10			Line IN	shielded cable, terminated [192]
	Pos 1 contains:			
a1	Minebea S26113-E447-V20	N/A	Power supply	N/A



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **8/41** 

Pos	Model Number	FCC ID	Description	Cable Description
	(Serial Number)			(length in [cm])
a <sub>2</sub>	Newton	N/A	Power	N/A
	S26113-E447-V50		supply	
b	Fujitsu Siemens	N/A	System	N/A
	Computers		board	
	S26361-D1107-A11			
	GS 2			
с	Hyundai	N/A	SDRAM	N/A
	PC100-322-620		128 MB	
d	Intel Pentium III	N/A	Processor	N/A
	80526/PY850256		module	
е	Matrox	DOC:	Graphic	N/A
	G200 AGP	G2+/MILA/8B/20	board	
f	Seagate	N/A	Hard disk	N/A
	ST38421A		drive	
	S26361-H474-V100			
g	LTN 403 LB	N/A	CD-ROM	N/A
	S26361-H478-V500		drive	
h	NEC	N/A	Floppy disk	N/A
	FD-235HF-8376		drive	
	S26361-E425-V100			
i	Intel Ethernet	N/A	LAN	
	Express Pro 100+		onboard	

Remark: position 1a1 / 1a2 optional



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **9/41** 

# 1.4 Test Methodology

Both, conducted and radiated tests were performed according to the procedures in ANSI C63.4-1992. Radiated testing below 1 GHz was performed at an antenna to EUT distance of 10 meters above 1 GHz at an antenna to EUT distance of 3 meters. All radiated emission measurements were done in an anechoic chamber. Limits for radiated and conducted emission are in compliance with CISPR 22 resp FCC class B.

### 1.5 Test Facility

The test site is located at Fujitsu Siemens Computers GmbH, Bürgermeister-Ulrich-Str. 100, 86199 Augsburg, Germany. This site consist of a 10 m semi anechoic chamber for radiated emission testing and of two shielded cabinets for conducted emission testing. The 10 m semi anechoic chamber is conform with the NSA-limits described in CISPR22, CISPR16 and ANSI C63.4.1992. The site is registered by the German accreditation body DAR-Registration No. TTI-P-G114 and by the Federal Communications Commission on April 07, 2000, Registration Number 90935.

# 1.6 Referenced Rules Sections

N/A



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 10/41

# 2 PRODUCT LABELING

2.1 FCC ID Label: see attached file

### 2.2 Location of Label on EUT: see attached file



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 11/41

# 3 SYSTEM TEST CONFIGURATION

# 3.1 Justification

The system was configured for testing in a maximum fashion (as a customer can use it). Each type of external ports was connected with a peripheral unit (e.g. serial port connected to a serial printer, external keyboard port connected to a keyboard and so on). During radiated emission the monitor was powered via system unit, during conducted emission also the external monitor supply was tested. The system clock is 100 MHz, the clock frequency was tested with the corresponding worst case processor:

100 MHz clock: Intel Pentium III 850 MHz

The system is provided with two kinds of power supplies:

- Minebea S26113-E447-V20
- Newton S26113-E447-V50

According both worst case results concerning the test report of the origi-nal grant (dated: Feb. 23, 1999), the first class II change (dated: Aug. 18, 1999), the second class II change (dated: Dec. 17, 1999) and the third class II change (dated: May 24, 2000) the following configuration has been tested:

Referring to radiated emission the following (worst case) results are applicable:



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 12/41

### Minebea PSU:

<u>Frequency range 30 MHz - 1 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

### **Newton PSU:**

Frequency range 30 MHz - 1 GHz: 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

# Referring to conducted emission the following (worst case) results are applicable:

### Minebea PSU:

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN

### **Newton PSU:**

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 13/41

# 3.2 Video mode Justification

The system was tested in video graphic mode 1024 x 768/100 Hz. The worst case combination according the test results of the original grant (dated: Feb. 23, 1999), the first class II change (dated: Aug. 18, 1999), the second class II change (dated: Dec. 17, 1999) and the third class II change (dated: May 244, 2000) has been tested: The following data are applicable:

### radiated emission:

### Minebea PSU:

<u>Frequency range 30 MHz - 1 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

### **Newton PSU:**

<u>Frequency range 30 MHz - 1 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 14/41

### conducted emission:

### Minebea PSU:

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN

### **Newton PSU:**

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Pentium III 850 MHz, video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **15/41** 

# 3.3 EUT Exercise Software

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

The used sequence is:

- scrolling "H" with applicable video mode (see 3.2)
- internal Floppy drive writes to the HD and reads back
- internal CD-ROM writes to the HD
- "H`s" are sent to the printer ports
- data is sent to USB ports
- LAN data communication

# 3.4 Special Accessories

As shown in Figure 3.1, all interface cables used for compliance testing are shielded like normally supplied by the manufacturer. All cable connectors feature integral metal hoods for shielding.



Date: Oct. 04, 2000

Page: 16/41

# **3.5 Equipment Modifications**

To achieve compliance to Class B levels, the following modifications were made during compliance testing:

	no modifications	
Applicant Signature <u>-</u> Typed/Printed Name	Date Position	
All necessary tests w used according to pa the EUT was connect second LISN. The eq 1992 Fig 11.	etion of Tested System rere carried out like figure 3.1. The system of aragraph 1.1. During test for conducted emi ted to a LISN. All peripherals were supplied puipment was configured according to ANS	was ssion 1 by a 1 C63.4-
FUJITSU computers SIEMENS	Fujitsu Siemens Computers Personal Computer Scenic DT6	Date: <b>Oct. 04, 2000</b> Page:

FCC Identifier: HSSSCENIC6511 17/41



# **4 BLOCK DIAGRAM OF EUT**

see fig 4.1 page 21

### 4.1 Block Diagram Description (see fig. 4.1)

The major parts of the system are (fig 4.1).

- System board
- Power supply
- Floppy disk drive
- Hard disk drive
- CD-ROM drive
- Peripheral connector area (keyboard, mouse, ser. 1, parallel port LAN, and USB)

The detailed diagram of the system board is shown in fig 4.1

The personal computer works exactly like a traditional P.C..



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 19/41

## 4.2 Clockfrequencies of EUT

Clock synthesizer	14.318 MHz
Front side bus	66.6 / 100 MHz
Memory	66.6 / 100 MHz
PCI-bus	33.3 MHz
PIIX4 to IDE and USB	33.3 MHz
ISA Bus	8.2 MHz
I/O controller	14.3 MHz
USB	48 MHz
AGP bus	66.6 MHz

### 4.3 Theory of Operation

The compact desktop PC works exactly as a traditional PC.

The processors run internally between 233 and 850 MHz, the system clock is 66.6 MHz or 100 MHz and is multiplied by the processors internally by 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 7.5 or 8.5.

The highest possible frequencies and the corresponding processors are:

System clock	Processor	factor
66.6 MHz	233 MHz	3.5
66.6 MHz	266 MHz	4.0
66.6 MHz	300 MHz	4.5
66.6 MHz	333 MHz	5.0
66.6 MHz	366 MHz	5.5
100 MHz	350 MHz	3.5
100 MHz	400 MHz	4.0
100 MHz	450 MHz	4.5
100 MHz	500 MHz	5.0
100 MHz	600 MHz	6.0
100 MHz	750 MHz	7.5
100 MHz	850 MHz	8.5



Fujitsu Siemens Computers Personal Computer Scenic DT6 Date: Oct. 04, 2000

Page: 20/41

FCC Identifier: HSSSCENIC6511



# **5 CONDUCTED EMISSION DATA**

# 5.1 Test Procedure

The initial step in collecting conducted emission data is a Rohde & Schwarz Test Receiver (ESH10). During first scan all data in peak mode is measured, then all significant peaks are explored either in quasi-peak mode or in average mode. In case of low noise (no peak value reaches the quasi peak limit), only average checks are done.

# 5.2 Measured Data

The conducted emission was measured the following way:

- 1. Peak noise on L
- 2. Peak noise on N

During the emission measurement the printers are supplied with power via a second LISN, the monitor was powered both, via the system unit or separately.

The worst case results of the measurement is given next:

### Minebea PSU:

- a) video resolution 1024 x 768/100 Hz, monitor power via EUT
- b) video resolution 1024 x 768/100 Hz, monitor power from peripheral device LISN

Judgement: Passed by

	Frequency [MHz]	Measured [dB(µV)]	Kind of value	Limit [dB(µV)]	Configuration
phase	0.162	48.80	QP	65.0	а



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 22/41

#### Judgement: Passed by

	Frequency [MHz]	Measured [dB(µV)]	Kind of value	Limit [dB(µV)]	Configuration
neutral	0.222	47.30	QP	63.0	а
neutral	0.600	38.20	QP	56.0	а
neutral	0.222	46.80	AV	53.0	а
neutral	0.600	37.30	AV	46.0	а
neutral	1.104	36.60	AV	46.0	а
neutral	0.222	47.30	QP	63.0	b
phase	0.600	38.80	QP	56.0	b
neutral	1.104	37.80	QP	56.0	b
neutral	0.222	46.80	AV	53.0	b
neutral	0.600	37.20	AV	46.0	b
neutral	1.104	36.90	AV	46.0	b

AV: average

QP: quasi peak

### **Newton PSU:**

a) video resolution 1024 x 768/100 Hz, monitor power via EUT

b) video resolution 1024 x 768/100 Hz, monitor power from peripheral device LISN

### Judgement: Passed by

	Frequency [MHz]	Measured [dB(µV)]	Kind of value	Limit [dB(µV)]	Configuration
neutral	0.228	47.20	QP	63.0	а
neutral	0.558	41.40	QP	56.0	а



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **23/41** 

	Frequency	Measured	Kind of	Limit	Configuration
	[IVIHZ]	[αΒ(μν)]	value	[αΒ(μν)]	
phase	4.764	37.60	QP	56.0	а
neutral	0.228	42.40	AV	53.0	а
neutral	0.234	40.80	AV	52.0	а
neutral	0.558	34.10	AV	46.0	а
neutral	0.228	47.20	QP	63.0	b
neutral	0.558	41.40	QP	56.0	b
phase	4.764	37.60	QP	56.0	b
neutral	0.228	42.40	AV	53.0	b
neutral	0.234	40.80	AV	52.0	b
neutral	0.558	34.10	AV	46.0	b

AV: average

QP: quasi peak

Test Personnel:

Tester Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Printed Name: C. Brummer



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **24/41** 

### Measurement Protocols: see attached file

### Minebea PSU:

100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN

#### **Newton PSU:**

100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz monitor power via EUT

100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz monitor power from peripheral device LISN



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **25/41** 

# 5.3 Referenced Rules Sections

N/A

# 5.4 Test Instrumentation Used, Conducted Measurement

Туре	Manufacturer/ Model No.	Serial No.	Last Cal.	Cal. Interval
Receiver	ESHS10 Rohde&Schwarz	842884/011	May 00	12 months
Receiver	ESH3 Rohde&Schwarz	879599/019	May 00	12 months
LISN	ESH2-Z5 Rohde&Schwarz	871884/004	May 00	12 months
LISN	ESH3-Z5 Rohde&Schwarz	883650/027	May 00	12 months
Pulse limiter	ESH3-Z2 Rohde&Schwarz		May 00	12 months



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 26/41

# 6 RADIATED EMISSION DATA

# 6.1 Test Procedure

The radiated emission was measured in two parts:

- in the frequency range from 30 MHz to 1000 MHz. The bandwidth of the EMI-receiver was set to 120 kHz and the detector was set to peak. During prescan all data in peak mode are accumulated automatically. At final measurement the detector was set to CISPR quasi peak and values above the acceptance line were verified automatically.
- 2. in the frequency range from 1000 MHz to 5000 MHz. The bandwidth of the EMI-receiver was set to 1 MHz and the detector was set to peak. During prescan all data in peak mode are accumulated automatically. At final measurement the detector was set to average and values above the acceptance line were verified automatically.

Both tests were performed in a semi anechoic chamber, measurements below 1000 MHz in a distance of 10 meters between antenna and EUT, above 1 GHz with a distance of 3 meters between antenna and EUT. During tests the EUT was turned 360° and the actual used receiving antenna was moved from 1 to 4 meters and the antenna polarisation was changed from horizontal to vertical for finding the maximum levels of emission.

For each range one antenna for the whole span was used

1. 30 MHz to 1000 MHz: 2. 1000 MHz to 5000 MHz: log.-per antenna rigid tensor antenna

After automatic tests during manual verification the cables and the equipment were placed and moved within the range of position in order to find the maximum of emission.



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 27/41

# 6.2 Measured Data

The EUT was measured with the Processor Intel Pentium III 850 MHz in video mode 1024 x 768/100 Hz. The test results below reflect the worst case with:

### **Minebea PSU**

a) 100 MHz clock/Intel Pentium III 850 MHz, video resolution 1024 x 768/100 Hz

### Part 1: frequency range 30 MHz - 1000 MHz:

#### Judgement: Passed by

Frequency [MHz]	Level* [dB(µV/m)]	10 Meter Limit [dB(µV/m)]	Exceeding [dB]	Ant Pol	Height in [m]	Angle in deg		
111.39000	24.20	30.000	-5.8	ver	1.00	180.000		
333.48000	32.30	37.000	-4.7	hor	2.80	180.000		
562.53000	34.20	37.000	-2.7	hor	1.60	210.000		
675.03000	33.10	37.000	-3.9	hor	1.00	29.000		
731.25000	33.00	37.000	-4.0	ver	2.80	0.000		
893.61000	32.60	37.000	-4.4	ver	1.60	180.000		
all lovels are guasi pack lovels								

all levels are quasi-peak levels

\*The correction factor is considered automatically by the test receiver. A table of correction factors is listed in paragraph 7.4.

### Part 2: frequency range 1 GHz - 5 GHz:

Passed by	У						
Level* [dB(µV/m)]	Limit [dB(µV/m)]	Margin [dB]	Exceed Mark	Height [cm]	Azimuth [deg]	Ant Pol	
30.40	53.9	23.5		100.00	180.00	hor	
29.90	53.9	24.0		100.00	29.00	ver	
	Passed by Level* [dB(µV/m)] 30.40 29.90	Passed by Level* Limit [dB(µV/m)] [dB(µV/m)] 30.40 53.9 29.90 53.9	Passed by         Level*         Limit         Margin         Margin         [dB(μV/m)]         [dB]         30.40         53.9         23.5         29.90         53.9         24.0	Passed by         Level*         Limit         Margin         Exceed           [dB(μV/m)]         [dB(μV/m)]         [dB]         Mark           30.40         53.9         23.5           29.90         53.9         24.0	Passed by         Level*         Limit         Margin         Exceed         Height           [dB(μV/m)]         [dB(μV/m)]         [dB]         Mark         [cm]           30.40         53.9         23.5         100.00           29.90         53.9         24.0         100.00	Passed by         Level*         Limit         Margin         Exceed         Height         Azimuth           [dB(μV/m)]         [dB(μV/m)]         [dB]         Mark         [cm]         [deg]           30.40         53.9         23.5         100.00         180.00           29.90         53.9         24.0         100.00         29.00	Passed by         Level*         Limit         Margin         Exceed         Height         Azimuth         Ant           [dB(μV/m)]         [dB(μV/m)]         [dB]         Mark         [cm]         [deg]         Pol           30.40         53.9         23.5         100.00         180.00         hor           29.90         53.9         24.0         100.00         29.00         ver



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 28/41

Frequency [MHz]	Level* [dB(µV/m)]	Limit [dB(µV/m)]	Margin [dB]	Exceed Mark	Height [cm]	Azimuth [deg]	Ant Pol
1522.00000	28.20	53.9	25.7		100.00	29.00	ver
3393.10000	31.20	53.9	22.7		100.00	59.00	ver
4111.30000	31.70	53.9	22.2		100.00	90.00	hor
4969.60000	34.10	53.9	19.8		200.00	29.00	ver
all laviala an	I.						

all levels are average levels

\*The correction factor is considered automatically by the test receiver. A table of correction factors is listed in paragraph 7.4.

### **Newton PSU**

b) 100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz

### Part 1: frequency range 30 MHz - 1000 MHz:

Judgement: Passed by

Frequency [MHz]	Level* [dB(µV/m)]	10 Meter Limit [dB(µV/m)]	Exceeding [dB]	Ant Pol	Height in [m]	Angle in deg
96.00000	23.20	30.000	-6.8	ver	1.60	300.000
111.99000	24.10	30.000	-5.9	ver	1.00	300.000
333.45000	30.20	37.000	-6.8	hor	2.80	300.000
496.50000	30.20	37.000	-6.8	hor	1.60	270.000
562.50000	32.30	37.000	-4.7	ver	2.80	119.000
969.00000	32.50	37.000	-4.5	hor	1.00	0.000
all levels are	e quasi-pea	k levels				

\*The correction factor is considered automatically by the test receiver. A table of correction factors is listed in paragraph 7.4.



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 29/41

Part 2: frequency	range 1	GHz -	5 GHz:
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		Fuji Persc	tsu Siemer onal Compt	ns Compute Iter Scenic	ers DT6	Date:	Oct. 04, 2000
Printed	d Name:	M. Heuser					
Tester	Signature:			D	ate:		_
Test Person	inel:						
Printeo	d Name:	C. Brumm	er				
Tester	Signature:			D	ate:		_
Test Person	inel:						
Printed	d Name:	A. Peschk	а				
Tester	Signature:			D	ate:		-
Test Person	inel:			_			
table of corr	ection facto	ors is listed	in parag	raph 7.4.			
*The correct	tion factor is	s considere	d automa	atically by	y the tes	t receiver	. A
all levels are	e average le	evels					
4087.90000	33.70	53.9	22.4		200.00	239.00	ver
3402.10000	30.70 31.50	53.9 53.0	23.2 22 A		100.00	0.00	ver
1540.60000	29.60	53.9	24.3		100.00	330.00	ver
1462.20000	29.90	53.9	24.0		100.00	330.00	ver
1263.40000	29.00	53.9	24.9		200.00	330.00	ver
[MHz]	[dB(µV/m)]	Limit [dB(µV/m)]	[dB]	Exceed Mark	Height [cm]	[deg]	Pol
Judgement:	Passed b	У				<b>A</b> · · · · ·	<b>A</b> .

FCC Identifier: HSSSCENIC6511

### Measurement Protocols: see attached files

### Minebea PSU:

<u>Frequency range 30 MHz - 1 GHz:</u> 100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz

#### **Newton PSU:**

<u>Frequency range 30 MHz - 1 GHz:</u> 133 MHz clock/Intel Pentium III 866 MHz video resolution 1024 x 768/85 Hz

<u>Frequency range 1 GHz - 5 GHz:</u> 100 MHz clock/Intel Pentium III 850 MHz video resolution 1024 x 768/100 Hz



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 31/41

# 6.3 Referenced Rules Sections

N/A

# 6.4 Test Instrumentation Used, Radiated Measurement

Туре	Manufacturer/ Model No.	Serial No.	Last Cal.	Cal. Interval
Receiver	ESMI Rohde&Schwarz	840607/006	May 00	15 months
Antenna	CBL 6111 Chase	1345	May 99	12 months
Antenna	CBL 6112 Chase	2041	Aug 99	15 months
Active Ridged antenna	Tensor 4105 Rohde&Schwarz	2063	Dec 99	15 months



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **32/41** 

# 6.5 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor automatically to the measured value. The display of the Receiver shows the corrected value. The complete table of correction factors is given on next page. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF

where FS = Field Strength

AF = Antenna Factor (incl. Preamplifier factor)

CF = Cable Attenuation Factor

Assume a receiver reading of 28,5 dB $\mu$ V is obtained. The Antenna Factor of 10,5 and a Cable Factor of 1,3 is added, giving a field strength of 40,3 dB $\mu$ V/m.

 $FS = 28,5 + 10,5 + 1.3 = 40,3 \text{ dB}\mu\text{V/m}$ 

The 40,3 dB $\mu$ V/m value can be mathematically converted to its corresponding level in  $\mu$ V/m.

Level in  $\mu$ V/m = Common Antilogarithm [(40,3 dB $\mu$ V/m)/20] =

103,5 µV/m



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 33/41

# 6.6 Table of Correction Factors

Frequency range: 30 MHz to 1000 MHz (Antenna CBL6112)

Frequency [MHz]	Correction Bilog Antenna [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
30.0	17.80	0.65	18.45
35.0	15.10	0.67	15.77
40.0	12.40	0.68	13.08
45.0	9.80	0.73	10.53
50.0	7.70	0.74	8.44
55.0	6.20	0.82	7.02
60.0	5.10	0.84	5.94
70.0	5.00	0.90	5,.90
80.0	6.60	0.95	7.55
90.0	8.50	0.99	9.49
100.0	10.30	1.10	11.40
120.0	11.40	1.14	12.54
140.0	10.40	1.27	11.67
160.0	9.40	1.35	10.75
180.0	8.50	1.45	9.95
200.0	9.10	1.51	10.61
250.0	11.80	1.71	13.51
300.0	13.00	1.84	14.84
350.0	14.10	2.00	16.10
400.0	16.00	2.18	18.18
450.0	16.30	2.35	18.65
500.0	17.10	2.43	19.53



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 34/41

Frequency [MHz]	Correction Bilog Antenna [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
550.0	18.80	2.62	21.41
600.0	18.60	2.73	21.33
650.0	19.00	2.88	21.88
700.0	19.10	2.91	22.01
750.0	19.80	3.01	22.81
800.0	19.80	3.21	23.01
850.0	20.40	3.32	23.72
900.0	20.50	3.40	23.90
950.0	20.80	3.49	24.29
1000.0	21.10	3.69	24.79



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **35/41** 

### Frequency range: 1 GHz to 5 GHz

Frequency [GHz]	Correction Tensor Antenna with Pre- amplifier [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
1.0	5.70	1.62	7.32
1.1	4.80	1.68	6.48
1.2	5.10	1.75	6.85
1.3	5.00	1.80	6.80
1.4	5.10	1.96	7.06
1.5	5.90	2.00	7.90
1.6	5.60	2.15	7.75
1.7	6.70	2.30	9.00
1.8	6.60	2.32	8.92
1.9	5.90	2.35	8.25
2.0	7.20	2.44	9.64
2.1	7.30	2.62	9.92
2.2	7.40	2.75	10.15
2.3	8.40	2.70	11.10
2.4	8.00	2.69	10.69
2.5	9.30	2.65	11.95
2.6	8.70	2.75	11.45
2.7	8.70	2.92	11.62
2.8	9.00	2.98	11.98
2.9	8.60	3.10	11.70
3.0	9.50	3.12	12.62
3.1	9.20	2.37	11.57
3.2	8.60	2.40	11.00



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **36/41** 

Frequency [GHz]	Correction Tensor Antenna with Pre- amplifier [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
3.3	8.70	2.42	11.12
3.4	9.70	2.43	12.13
3.5	9.70	2.46	12.16
3.6	10.40	2.43	12.83
3.7	10.80	2.45	13.25
3.8	11.50	2.47	13.97
3.9	11.90	2.49	14.39
4.0	10.90	2.46	13.36
4.1	10.10	2.48	12.58
4.2	8.80	2.49	11.29
4.3	8.70	2.51	11.21
4.4	8.50	2.53	11.03
4.5	8.70	2.54	11.24
4.6	9.50	2.57	12.07
4.7	10.10	2.57	12.67
4.8	11.10	2.59	13.69
4.9	11.50	2.60	14.10
5.0	11.60	2.62	14.22



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **37/41** 

### 7 Conducted And Radiated Emission Measurement Photos: see attached files

7.1 Test set-up, conducted emission, front side view

7.2 Test set-up, conducted emission, rear side view

7.3 Test set-up, radiated emission, front side view

7.4 Test set-up, radiated emission, rear side view



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **38/41** 

# 8 External Photos of EUT

see original grant, date: Feb. 23, 1999



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **39/41** 

# 9 Internal Photos of EUT: see attached files

9.1 Inside view of EUT

9.2 Processor module, top side view

For further photos please refer to:

Original grant, dated: Feb. 23, 1999 First class II change, dated: Aug. 18, 1999 Second class II change, dated: Dec. 17, 1999 Third class II change, dated: May 24, 2000



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: **40/41** 

## 10 User Manual:

see class II change, dated: May 24, 2000.



Fujitsu Siemens Computers Personal Computer Scenic DT6

> FCC Identifier: HSSSCENIC6511

Date: Oct. 04, 2000

Page: 41/41