

Straubing, 29 September 2003

TEST-REPORT

No. 50305-30587-9

for

Model F-89XX, Article Code F-89XX ZZ ZZ

Wireless Mouse

Uniform variants: Model F-87XX, Article Code F-87XX ZZ ZZ

Applicant:

Cherry GmbH

Test Specification: FCC Code of Federal Regulations, CFR 47, Part 15, Sections 15.209 and 15.227

Note:

The test data of this report relate only to the individual item which has been tested. This report shall not be reproduced except in full extent without the written approval of the testing laboratory.



Table of Contents

1.	Adr	ninistrative Data	3
2.	lde	ntification of Test Laboratory	4
3.	Ор	eration Mode of EUT	5
4.	Со	nfiguration	6
5.	Me	asuring Methods	7
5	.1.	Field Strength of Emissions, Prescans in a fully-anechoic Room	8
5	.2.	Radiated Emission Measurement at Open Area Test Site	9
6.	Pho	otographs Taken During Testing	10
7.	List	of Measurements	13
8.	Ref	erenced Regulations	15
Cha	rts ta	ken during testing	16



1. Administrative Data

Test item (EUT)				
Type designation	Model F-89XX, Article Code F-89XX ZZ ZZ			
Uniform variants:	Model F-87XX, Article Code F-87XX ZZ ZZ			
Serial number(s):	001			
Type of equipment:	Wireless Mouse			
Parts/accessories:				
FCC-ID:				
Technical data				
Frequency range	26.96 - 27.28 MHz			
Operational frequencies	27.045 MHz			
Type of modulation	10K0A1D			
Pulse frequency	N/A			
Pulse width	N/A			
Antenna	Integrated			
Power supply	3 V DC (2 Alkaline Batteries			
Applicant: (full address)	Cherry GmbH Cherrystrasse D-91275 Auerbach / Germany			
Contract identification:				
Contact person:	Jürgen Meier			
Manufacturer:	Applicant			
Application details				
Receipt of EUT:	27 August 2003			
Date of test:	September 2003			
Note:				
Responsible for testing:	Johann Roidt			
Responsible for test report:	Johann Roidt			



2. Identification of Test Laboratory

DETAILS OF THE TEST LABORATORY					
COMPANY NAME:	Senton GmbH EMI/EMC Test Center				
ADDRESS:	Aeussere Fruehlingsstrasse 45 D-94315 Straubing Germany				
LABORATORY ACCREDITATION:	DAR-Registration No. TTI-P-G 062/94-40				
FCC TEST SITE LISTING					
INDUSTRY CANADA TEST SITE REGISTRATION	IC 3050				
NAME FOR CONTACT PURPOSES:	Mr. Johann Roidt				
TELEPHONE: (+49) (0)9421 5522-0	FAX: (+49) (0)9421 5522-99				

PERSONNEL INVOLVED IN THIS TEST REPORT				
TECHNICAL DIRECTOR:	Mr. Johann Roidt			
RESPONSIBLE FOR TESTING:	Mr. Johann Roidt			
RESPONSIBLE FOR TEST REPORT:	Mr. Johann Roidt			

SUMMARY OF TEST RESULTS

The tested sample complies with the requirements set forth in the **Code of Regulations CFR 47, Part 15, Sections 15.209 and 15.227**



3. Operation Mode of EUT

Normal operation



4. Configuration

Configuration of the EUT

Not applicable

Cables connected to the EUT

Not applicable

Peripheral devices connected to the EUT

Not applicable



5. Measuring Methods



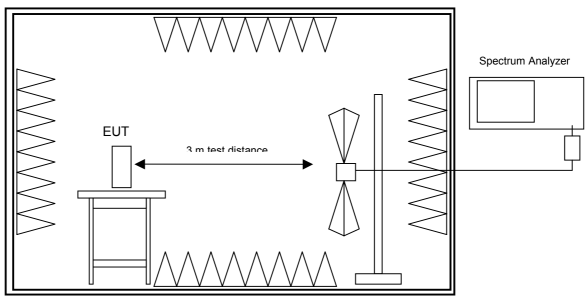
5.1. Field Strength of Emissions, Prescans in a fully-anechoic Room

Rules and Specifications:	Sections 15.109 & 15.209
Guide:	ANSI C63.4 1997

Measurement Procedure:

Radiated emissions are measured over the frequency range from 30 MHz to the maximum frequency as required in section 15.33

Measurements were made in both the horizontal and vertical planes of polarization in a fully anechoic room using a spectrum analyzer with the detector function set to peak and resolution bandwidth set to 100 kHz. All tests were performed at a test-distance of 3 meters. Hand-held or body-worn devices are rotated through three orthogonal axes to determine which attitude and configuration produces the highest emission relative to the limit and therefore shall be used for final testing. For final testing an open-area test-site was used. During the tests the EUT is rotated all around to find the maximum levels of emissions. The cables and equipment were placed and moved within the range of position likely to find their maximum emissions.



Fully anechoic chamber

Test instruments used:

No.	Туре	Model	Serial Number	Manufacturer
01	Spectrum Analyzer	FSP 30	100063	Rohde & Schwarz
113	Preamplifier	CPA9231A	3393	Schaffner
141	Biconical antenna	HK 116	829708/006	Rohde & Schwarz
143	Log. periodic antenna	3147	9112-1054	EMCO
145	Horn antenna	3115	9508-4553	EMCO
146	Horn antenna set	3160-03/-09	9112-1003	EMCO
114	Preamplifier 1-8 GHz	AFS3-00100800- 32-LN	847743	Miteq
115	Preamplifier 8-18 GHz	ACO/180-3530	32641	CTT
003	Fully anechoic room	No. 2	1452	Albatross Projects



5.2. Radiated Emission Measurement at Open Area Test Site

Rules and Specifications:	Sections 15.109 & 15.209
Guide:	ANSI C63.4 1997

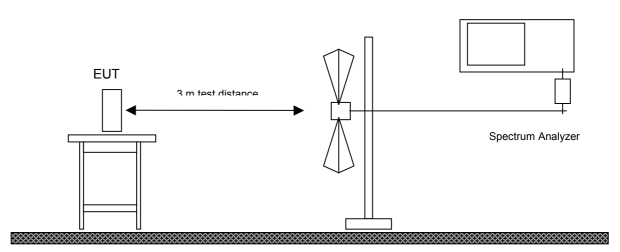
Measurement Procedure:

Radiated emissions are measured in the frequency range specified in section 15.33. Resolution and video bandwidth of the spectrum analyzer are set to 1 MHz. Hand-held or body-worn devices are rotated through three orthogonal axes to determine which attitude and configuration produces the highest emission relative to the limit and therefore shall be used for final testing. Additional measurements are performed at critical frequencies with reduced span.

EUT is rotated all around and receiving antenna is raised and lowered to find the maximum levels of emission. The cables and equipment are placed and moved within the range of position likely to find their maximum emissions.

All tests are performed in a fully-anechoic chamber with a test-distance of 3 meters.

If required preamplifiers are used for the whole frequency range. Special care is taken to avoid overload in transmit mode (using appropriate attenuators and filters if necessary).



Test instruments used:

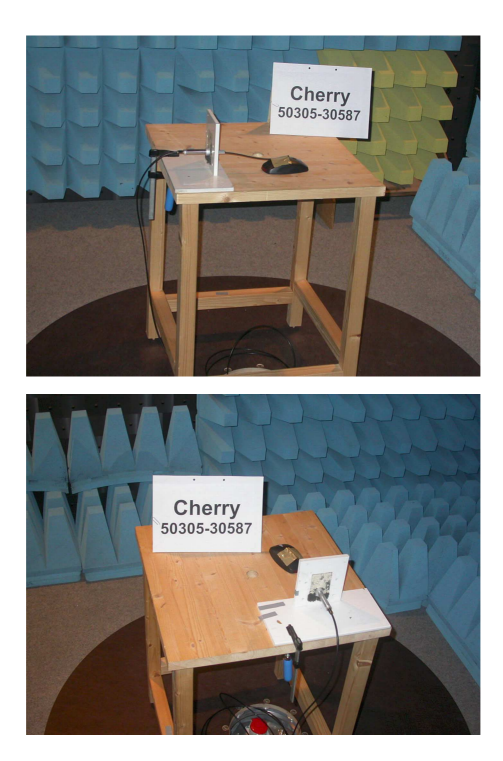
No.	Туре	Model	Serial Number	Manufacturer
01	EMI Receiver	ESVP	881414/009	Rohde & Schwarz
141	Biconical antenna	HK 116	829708/006	Rohde & Schwarz
143	Log. periodic antenna	3147	9112-1054	EMCO
145	Horn antenna	3115	9508-4553	EMCO
146	Horn antenna set	3160-03/-09	9112-1003	EMCO
114	Preamplifier 1-8 GHz	AFS3-00100800- 32-LN	847743	Miteq
115	Preamplifier 8-18 GHz	ACO/180-3530	32641	СТТ
003	Open Field Test Site	No. 1	N/A	Senton



6. Photographs Taken During Testing

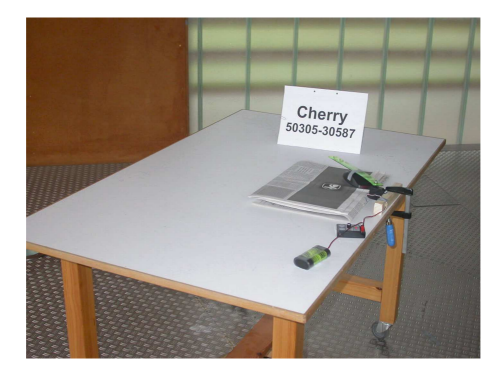


Test setup for radiated emission measurement (fully anechoic room)





Test setup for radiated emission measurement (open area test site)





7. List of Measurements

FCC Part 15			
Section(s):	Test	Page(s)	Result
15.205	Restricted Bands		Pass
15.227 (a)	Field strength of emissions - inband		Pass
15.227 (b)	Field strength of emissions - outside assigned frequency band		Pass
15.209	Field strength of emissions - Receiver		Pass



Field Strength of Emissions - Transmitter

Rules and Specifications:	15.227 (a) Field Strength of Emissions - inband 15.227 (b) Field Strength of Emissions - outside assigned frequency band		
Guide:	ANSI C63.4		
Limit:	The field strength of any emission in this band shall not exceed 10,000 microvolts/meter at 3 meters. The field strength of any emission which appear outside of this band shall not exceed the general radiated emission limits in Section 15.209		

Tested Frequency:	27.045 MHz (Transmitter under Test)		
Test Site:	Open Area Test Site (< 1 GHz), Fully anechoic chamber (> 1 GHz)		
Distance:	3 Meter		

Frequency	Detector	Antenna	Analyzer	Correction	Field	Limit	Margin (dB)
(MHz)		Polarization	Reading	Factor	Strength	(dBµV/m)	
			(dBµV)	(dB/m)	(dBµV/m)		
27.045	Av	Hor	36.70	15.00	51.70	80.00	28.3

*** = All emissions showed more than 20 dB margin to the limit

Sample calculation of erp values:

Field Strength (dBµV/m) = Analyzer Reading (dBµV) + Correction Factor (dB/m)

Test Results:	Pass	
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8. Referenced Regulations

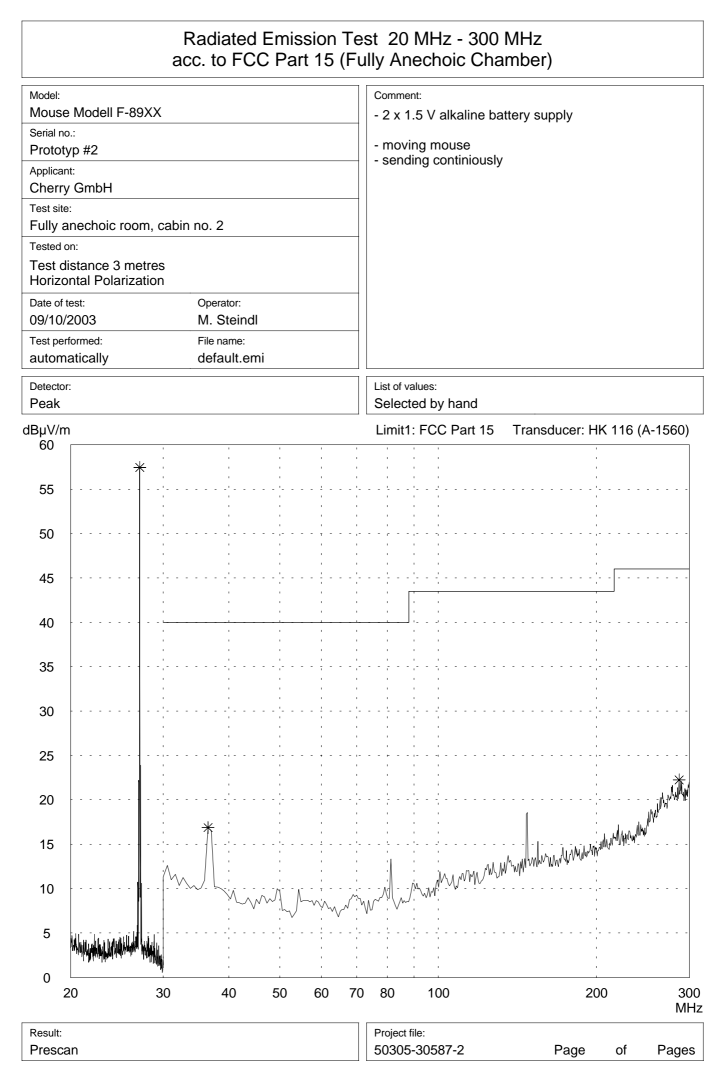
All tests were performed with reference to the following regulations and standards:

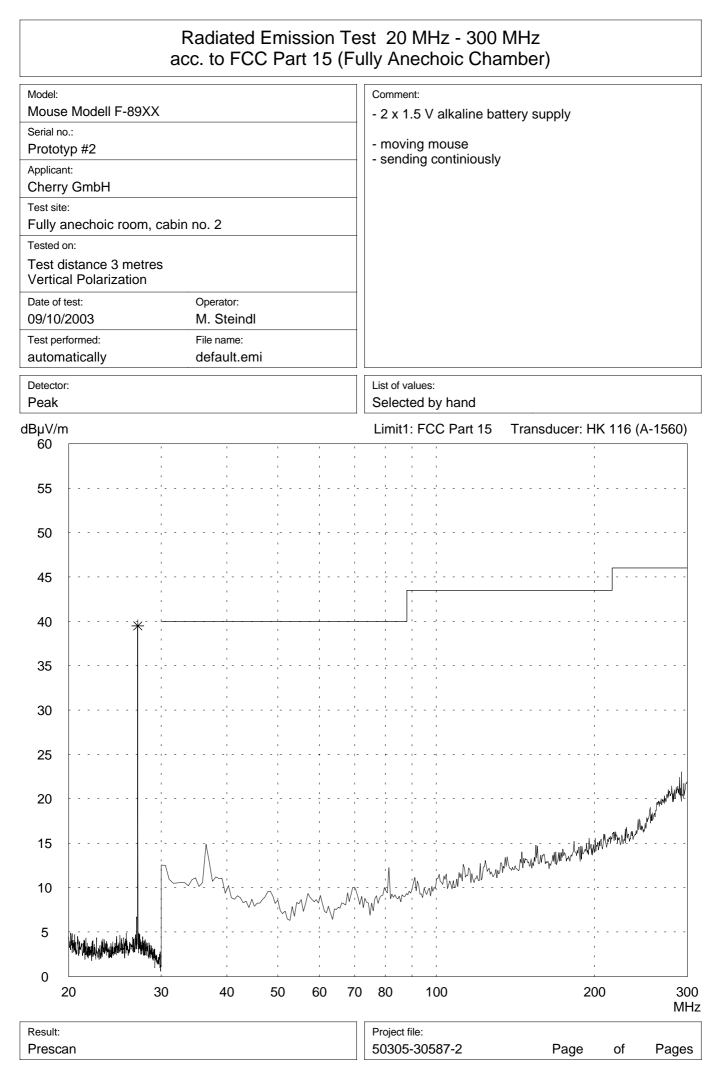
	CFR 47 Part 2	Code of Federal Regulations Part 2 (Frequency Allocations And Radio Treaty Matters, General Rules And Regulations) of the Federal Communication Commission (FCC)	October 1, 2001
	CFR 47 Part 15 Subpart A	Code of Federal Regulations Part 15 (Radio Frequency Devices), Subpart A (General) of the Federal Communication Commission (FCC)	March 13, 2003
	CFR 47 Part 15 Subpart B	Code of Federal Regulations Part 15 (Radio Frequency Devices), Subpart B (Unintentional Radiators) of the Federal Communication Commission (FCC)	March 13, 2003
	CFR 47 Part 15 Subpart C	Code of Federal Regulations Part 15 (Radio Frequency Devices), Subpart C (Intentional Radiators) of the Federal Communication Commission (FCC)	March 13, 2003
	ANSI C63.4	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz - 40 GHz	October, 1992
\bowtie	RSS-210	Radio Standards Specification RSS-210 Issue 5 for Low Power Licence-Exempt	November 2001
	TIA/EIA-603	Radiocommuniction Devices of Industry Canada Land Mobile FM or PM Communications Equipment Measurement and Performance Standards	February 1993
	TIA/EIA-603-1	Addendum to TIA/EIA-603	March 4, 1998



Charts taken during testing

		stricted bands of oper to FCC Part 15.205		
Serial no Prototy Applican Cherry Test site Fully a Tested o Test d Horizo Date of f 09/10/ Test per	e Modell F-89XX b.: yp #2 ht: / GmbH e: anechoic room, cabin pn: istance 3 metres pntal Polarization test: 2003		Comment: - 2 x 1.5 V alkaline ba - moving mouse - sending continiously	attery supply
Detector Peak	r:		List of values: Selected by hand	
dBµV/m 60	ו		Limit1: FCC Part 15	Transducer: HK 116 (A-1560)
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20				
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	25			27.5 MHz
Result: Requii	rement kept		Project file: 50305-30587-2	Page of Pages





	Radiated E acc. to FCC		est 300 MHz ully Anechoic				
Model:			Comment:				
Mouse Modell F-892	XX		- 2 x 1.5 V alka	line battery	supply		
Serial no.:			- moving mous	۵			
Prototyp #2			- sending conti				
Applicant: Cherry GmbH				ŗ			
Test site:							
Fully anechoic roon	n, cabin no. 2						
Tested on:	-						
Test distance 3 met							
Horizontal Polarizat	ion						
Date of test:	Operator:						
09/10/2003	M. Steindl						
Test performed: automatically	File name: default.emi						
Detector: Peak			List of values: Selected by ha	nd			
dBµV/m		ir	mit1: FCC Part 15		cer: EMCO	3147 (A-	1009)
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300	400	500	600	700	800	900	100 MH:
Result:			Project file:				
Prescan			50305-30587-2 Page of Pages				

			Emission T Part 15 (F		-	-			
Model:				Comme	nt:				
Mouse	Modell F-89XX			- 2 x 1	.5 V alkalin	e battery s	supply		
Serial no				- movi	ng mouse				
Prototy	•				ing continio	usly			
Applican	^{t:} [/] GmbH								
Test site:				-					
	nechoic room, cabin	no. 2							
Tested o				-					
	stance 3 metres I Polarization								
Date of te		Operator:		1					
09/10/2		M. Steindl		+					
Test perf		File name:							
automa	atically	default.emi							
Detector: Peak	:			List of va	^{alues:} Margin		50 Subran	ges	
dBµV/m	l		Li	mit1: FCC	C Part 15	Transduc	er: EMCO 3	3147 (A	-1009)
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30	00	400	500		600	700	800	900	1000 MHz
Result:				Project f	ïle:				
Prescan			50305-30587-2 Page of Pages				Pages		