

Appendix A

Test Setups (Photographs)

NOTE: All photographs are representative of setup for maximum emissions.



Photograph of Test Setup:

<u>Output Power and The Ratio of the Peak Excursion of the Modulation Envelope to the Peak Transmit Power</u>





Photograph of Test Setup: 26 dB Bandwidth

Photograph not available. SeeTechnical Documentation, page TD112 for test setup.

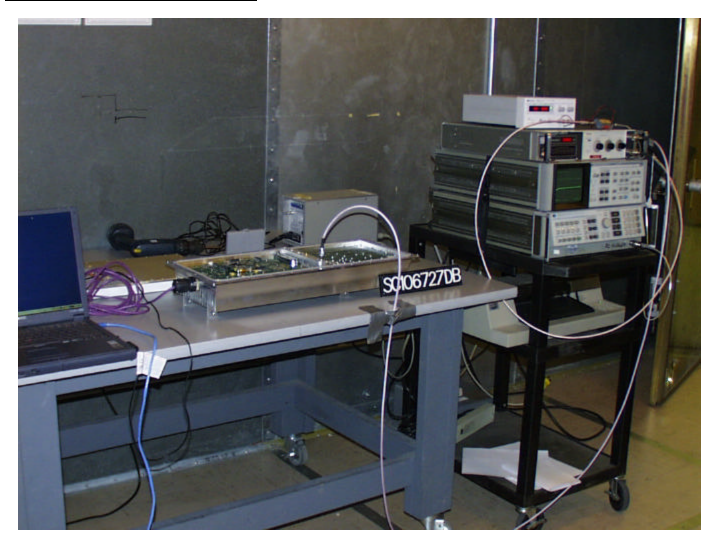


Photograph of Test Setup: Power Density

Photograph not available. SeeTechnical Documentation, page TD112 for test setup.

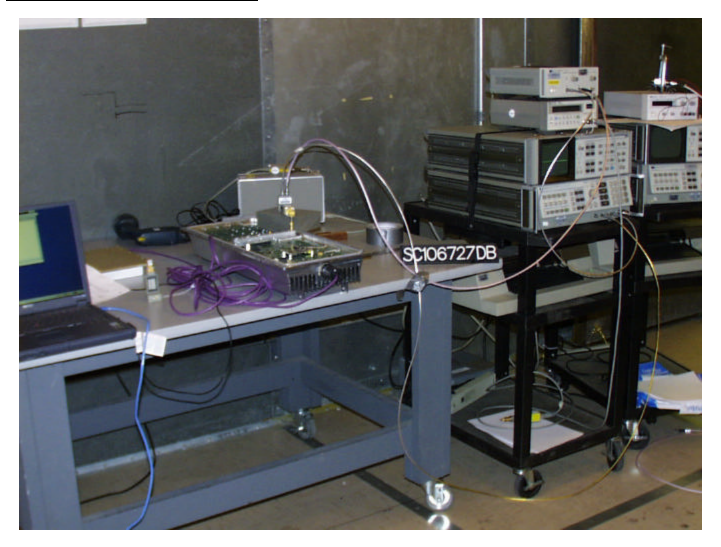


Photograph of Test Setup: Out of Band Antenna Conducted Emissions





Photograph of Test Setup: Out of Band Antenna Conducted Emissions





Photograph of Test Setup: Band Edge Antenna Conducted Emissions

Photograph not available. SeeTechnical Documentation, page TD112 for test setup.



Photograph of Test Setup: Radiated Emission in Restricted Bands and Radiated Emission from Receiver L.O.



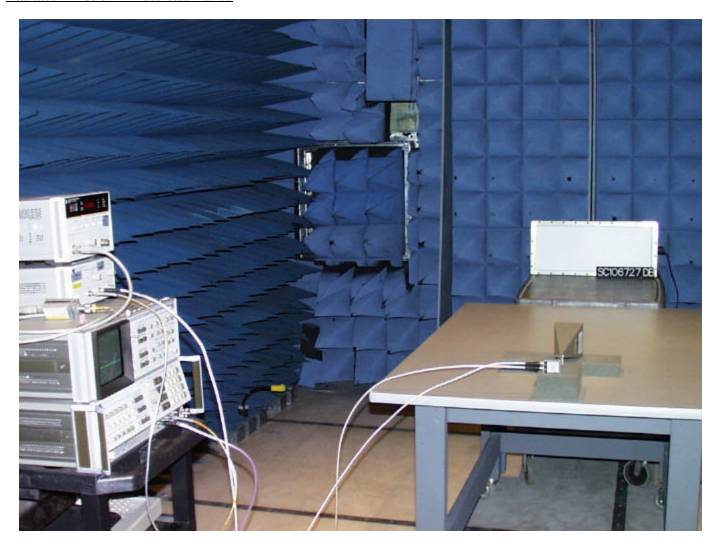


Photograph of Test Setup: Radiated Emission in Restricted Bands and Radiated Emission from Receiver L.O.





Photograph of Test Setup: Radiated Emission in Restricted Bands



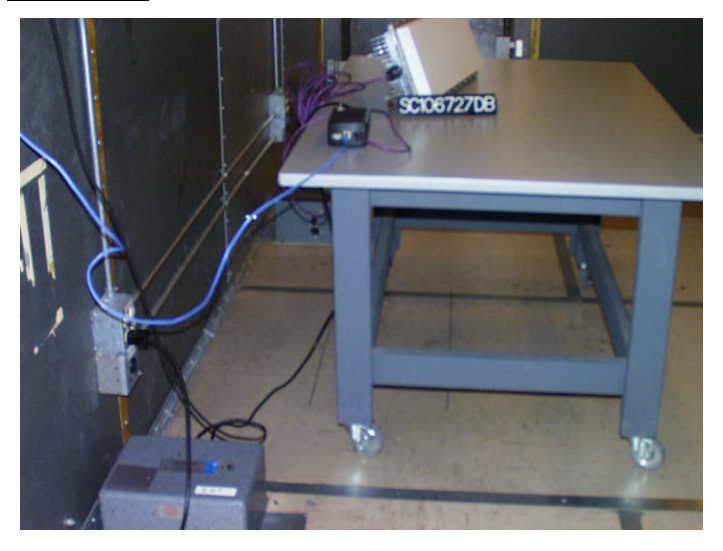


Photograph of Test Setup: AC Conducted Emission



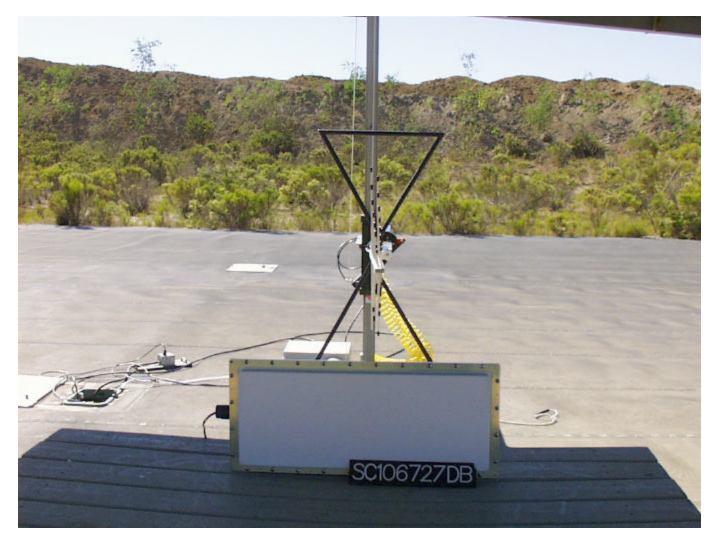


Photograph of Test Setup: AC Conducted Emission





Photograph of Test Setup: Radiated Emission from Digital Part





Photograph of Test Setup: Radiated Emission from Digital Part





Appendix B

Product Information Form(s)



General Equipment below.	Description	n NOTE: This inform	ation will be input in	nto your test report as shown				
EUT Description:	Point-to-multipoint Base Station for 5.8 GHz U-NII							
EUT Name:	UNII Radio FCC ID: HZB-U58-B60							
Model No.:	40500		Serial No.: ENG	R UNIT #1				
Product Options:		mdl 40400-65: 20, 30,	40, & 60Mbps; mdl 40	0400-25: 20Mbps only				
Configurations to be to	sted: mdl 40400-25, 40400-65: 20, 30, 40, & 60 Mbps							
Power Requirement	s							
		ormed at typical power rati 400 VAC 50 Hz, single and		ntended use. (i.e., European ely)				
Voltage: 120	VAC	(If battery po	wered, make sure battery	life is sufficient to complete testing.)				
# of Phases: 1								
Current (Amps/phase)	(max)): 2	2.5 Cu	urrent (Amps/phase(no	ominal)): 1				
Other:								
Other Special Requ	irements							
Typical Installation	and/or One	rating Environment						
		Industrial/Factory, etc.)						
Small business								
EUT Power Cable								
Permanent (Removable	Length (in meters):	1 to 100m				
☐ Shielded (☐ Not Applicable	OR ■	Unshielded						



EUT Interface Ports and Cables											
Interface			Shielding								
Туре	Analog	Digital	Ω ty	∀8 \$	Z	Туре	Termination	Connector Type	Port Termination	Length (In meters)	Removable Pormanont
EXAMPLE: RS232			2	•		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	■ □
Cat5 UTP			1				Crimp	RJ-45	Cat-5	0	

EUT Software.

Revision Level: 4.6

Description: Software can be manually configured by an external computer to use the desired

frequency channel and modulation mode (QPSK, 8QAM, or 16QAM).

EUT Operating Modes to be Tested -- list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or peripherals requires that a simple program generate a complete line of upper case H's. Provide a general description of all software, firmware, and PLD algorithms used in the equipment. List all code modules as described above, with the revision level used during testing. Consult with your TÜV Product Service Representative if additional assistance is required.

- 1. QPSK-3/4 modulation (30Mbps mode): frequency channels 0, 3, & 5 (lowest, mid, highest)
- 2. 8QAM modulation (40Mbps mode): frequency channels 0, 3, & 5 (lowest, mid, highest)
- 3. 16QAM modulation (60Mbps mode): frequency channels 0, 3, & 5 (lowest, mid, highest)



EUT System C minimum config											. For FCC testing a erboard, etc.)		
Description					Model #			Se	rial #	FCC ID #			
Base Station					40400-XX			1					
Axiom 3V GPS Antenna with SMA Coax ~15 Ft.													
Support Equip simulators, etc)		nt Lis	st and	desci	ribe al	Suppo	ort ed	quipment which	ı is not	part of the El	UT. (i.e. peripherals,		
Description				Mod	lel#	Serial #				FCC ID #			
HP Omnibook laptop			4150			TW01400612	12						
Oscillator Free	ane	ncies											
Osomator Free	_	erived											
Frequency				Component # / Loca			ation	De	Description of Use				
Power Supply	,												
Manufacturer		Mode	I #		Seria	al #		Туре					
Skynet SNP-A07T				001132458				■ Switched-mode: (Frequency)					
							Ciriea Ciriei.						
Power Line Fi	lter	s											
Manufacturer Mod			Mod	del #				Location in EUT					
								1					
Critical EMI Co	omp	onents	(Cap	acito	rs, fe	rrites,	etc.)					
Description Man			nufacturer			Pai	Part # or Value		Compon	ent # / Location			
EMC Critical D)eta	il Des	scribe	other	· EMC	Desig	n de	tails used to re	duce h	igh frequency	noise.		



System Configuration Block Diagram -- Provide a line drawing identifying the EUT, simulators, support equipment, I/O cables, power cables, and any other pertinent components to be used during testing. Use a dashed line to separate the equipment in the testing field versus equipment outside testing field. Tsunami Multipoint Base Station (Model 40400/40500) 5



Appendix C

Change History



30 October 2001

Page 1 - Changes: Title; model number; company name; total pages

Page 6 - Changes: Test location; equipment and note

Page 17 - General Remarks TD2 - Ch 5 frequency

TD3 - Added attestation sheet for bandwidth test

TD4 - TD6 - Exchanged data records

Appendix C - Added page



Appendix D

Supplemental Information

Not Applicable