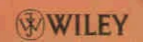
RF Measurements

for CELLULAR PHONES and WIRELESS DATA SYSTEMS

ALLAN W. SCOTT

REX FROBENIUS



CONTENTS

1	INTRODUCTION		
	1.1	The Market for Cellular Phones and Wireless Data Transmission Equipment / 1	
	1.2	Organization of the Book / 3	
	1.3	Part I: RF Principles / 4	
	1.4	Summary of Chapter 2: Characteristics of RF Signals / 4	
	1.5	Summary of Chapter 3: Mismatches / 4	
	1.6	Summary of Chapter 4: Digital Modulation / 4	
	1.7	Part II: RF Measurement Equipment / 9	
	1.8	Summary of Chapter 5: RF Signal Generators / 9	
	1.9	Summary of Chapter 6: Power Meters / 10	
	1.10	Summary of Chapter 7: Frequency Counters / 10	
	1.11	Summary of Chapter 8: VNAs / 14	
	1.12	Summary of Chapter 9: Spectrum Analyzers / 14	
	1.13	Summary of Chapter 10: VSAs / 17	
	1.14	Summary of Chapter 11: Noise Figure Meters / 17	
	1.15	Summary of Chapter 12: Coaxial Cables and Connectors / 19	
	1.16	Summary of Chapter 13: Measurement Uncertainties / 19	
	1.17	Summary of Chapter 14: Measurement of Components Without Coaxia Connectors / 21	
	1.18	Part III: Measurement of Individual RF Components / 21	

1.19	Summary of Chapter 15: RF Communications System Block Diagram / 22
1.20	Summary of Chapter 16: Signal Control Components / 22
	Summary of Chapter 17: PLOs / 22
	Summary of Chapter 18: Upconverters / 24
	Summary of Chapter 19: Power Amplifiers / 24
	Summary of Chapter 20: Antennas / 29
	Summary of Chapter 21: RF Receiver Requirements / 31
	Summary of Chapter 22: RF Filters / 33
	Summary of Chapter 23: LNAs / 35
	Summary of Chapter 24: Mixers / 36
1.29	Summary of Chapter 25: Noise Figure Measurement / 38
1.30	Summary of Chapter 26: Intermodulation Product Measurement / 38
1.31	Summary of Chapter 27: Overall Receiver / 39
1.32	Summary of Chapter 28: RFICs and SOC / 39
1.33	Part IV: Testing of Devices and Systems with Digitally Modulated RF Signals / 41
1.34	Summary of Chapter 29: Digital Communications Signals / 42
1.35	Summary of Chapter 30: FDMA, TDMA, and CDMA Multiple Access Techniques / 44
1.36	Summary of Chapter 31: OFDM and OFDMA / 46
1.37	Summary of Chapter 32: ACP / 48
1.38	Summary of Chapter 33: Constellation, Vector, and Eye Diagrams, and EVM $/$ 48
1.39	Summary of Chapter 34: CCDF / 51
1.40	Summary of Chapter 35: BER / 53
1.41	Summary of Chapter 36: Measurement of GSM
	Evolution Components / 54
1.42	Annotated Bibliography / 55
PART I	RF AND WIRELESS PRINCIPLES 57
2 CH	ARACTERISTICS OF RF SIGNALS 59
2.1	Electric and Magnetic Fields / 60
2.2	Electromagnetic Waves / 62
2.3	Properties of RF Waves / 63
	Frequency / 64
	Wavelength / 64
	Impedance / 67

		Power Density / 67 Phase / 68	
	2.4	RF Power Expressed in dB and dBm / 69	
		dB Terminology / 70	
		dBm Terminology / 72	
	2.5	Using dB and dBm to Determine an RF Link Budget / 73	
	2.6		
	2.7	Annotated Bibliography / 78	
3	MIS	MATCHES	79
	3.1	The Mismatch Problem / 79	
	3.2	Ways of Specifying Mismatches / 80	
	3.3	Conversion Between Different Ways of Expressing Mismatch / 82	
	3.4	S-Parameters / 85	
	3.5	Matching with the Smith Chart / 87	
	3.6	Derivation of the Smith Chart / 89	
	3.7	Plotting Mismatches on the Smith Chart / 94	
	3.8	Matching Calculations with the Smith Chart / 99	
	3.9	Using Parallel Matching Elements / 103	
		Lumped Elements in Combination / 105	
		Smith Chart Software / 106	
	3.12	Annotated Bibliography / 111	
4	DIG	ITAL MODULATION 1	13
	4.1	Modulation Principles / 113	
	4.2	Multilevel Modulation / 115	
	4.3	Special Phase Modulation Techniques / 118	
		DPSK / 118	
		$\pi/4QPSK / 119$	
		$3/8\pi$ 8PSK Modulation for EDGE / 119	
	4.4	Digital Frequency Modulation / 120	
	4.5	Upconversion Requirements / 122	
	4.6	Annotated Bibliography / 122	
PA	RT II	RF MEASUREMENT EQUIPMENT 12	23
5	RF S	SIGNAL GENERATORS 1:	25

5.1 What an RF Signal Generator Does / 125

vili	CONTENTS

	5.2 5.3 5.4 5.5 5.6 5.7	Supported Wireless Communication Formats / 127 RF Signal Generator Displays / 127 RF Signal Generator Controls / 127 Modulation Architectures / 129 Phase Noise of the RF Signal Generator / 130 Annotated Bibliography / 130	
6		POWER METERS	131
	6.1	RF Power Meter Basics / 131	
		Power Meter Sensors / 133	
		A Schottky Diode for Power Measurements in Cellular Phone Systems / 134	
	6.4	The Power Meter Unit / 135	
	6.5	Power Meter Controls / 138	
	6.6	Annotated Bibliography / 138	
7	FRE	QUENCY COUNTERS	139
	7.1	Frequency Counter Operation / 139	
	7.2	Annotated Bibliography / 141	
8	VNA	As	143
	8.1	What a VNA Does / 143	
	8.2	What a VNA Can Measure / 143	
	8.3	VNA Controls / 144	
		Dislay Control / 144	
		Channel Setup / 145	
		Trace Setup / 145	
		Entry Control / 147	
	8.4	VNA Display Notations / 147	
	8.5	Error Correction / 147	
	8.6	Example of VNA Measurements on an RF Part / 152	
	8.7	Swept Measurements on the VNA as a Function of Power / 154	
	8.8	Example Measurement Procedure Using the VNA / 157	
		Objective / 157	
		Measurements Being Demonstrated / 158	
		DUT Specifications / 161	
		Significance to Wireless System Performance / 161	
	0.0	Generic Procedure / 161	
	8.9	Annotated Bibliography / 165	

9	SPECTRUM ANALYZERS		
	9.1	Spectrum Analyzer Principles / 167	
	9.2	What a Spectrum Analyzer Can Measure / 168	
	9.3	Spectrum Analyzer Block Diagram / 170	
	9.4	Spectrum Analyzer Controls / 171	
		Center Frequency and Span / 171	
		Reference Level and Attenuation / 172	
		Resolution Bandwidth / 173	
		Video Bandwidth / 173	
		Markers / 175	
	9.5	Power Suite Measurements / 175	
	9.6	Basic Modulation Formats / 175	
	9.7	Example Spectrum Analyzer Operation and FM Spectrum Measurement / 178	
		Objective / 178	
		FM Theory / 178	
		Measurements Being Demonstrated / 178	
		Generic Procedure / 178	
	9.8	Annotated Bibliography / 180	
10	VSAs		
	10.1	What a VSA Does / 183	
	10.2	VSA Equipment / 183	
	10.3	What the VSA Can Measure / 185	
	10.4	Annotated Bibliography / 191	
11	NOISE FIGURE METERS		193
	11.1	Noise Figure Meter Setup / 193	
		Noise Figure Principles / 193	
	11.3	Annotated Bibliography / 197	
12	COAXIAL CABLES AND CONNECTORS		
	12.1	Coaxial Connectors / 199	
	12.2	Cables and Connectors Best Practices / 200	
	10.2	Popular Coaxial Cable Connectors / 200	
	12.3	ropular constant capit connectors / 200	
	12.3 12.4 12.5	Coaxial Cables / 202	

13	RF M	EASUREMENT UNCERTAINTIES	203
	13.1	Mismatch Uncertainties / 204	
	13.2	RF Power Meter Measurement Uncertainties / 205	
		Mismatch Uncertainties / 205	
		Calibration Factor Uncertainty / 207	
		Magnification and Offset / 207	
	13.3	Uncertainty of VNA Measurement of Absolute Power / 207	
	13.4	Uncertainty of Spectrum Analyzer Measurements / 210	
		Frequency Measurement Uncertainty / 210	
		Power Measurement Uncertainty / 210	
		Examples of Measurement Uncertainty of PSA 4440E Spectrum Analyzer Under Different Measurement Conditions / 211	
	13.5	Measurement Uncertainties of Ratioed Measurements with a VNA / 211	
	13.6	Noise Figure Measurement Uncertainty / 215	
	13.7	Annotated Bibliography / 216	
14		PONENTS THAT DO NOT HAVE XIAL CONNECTORS	219
	14.1	Using SOLT Calibration Standards Fabricated in Microstrip / 22	20
	14.2	TRL Standards in Microstrip / 222	
	14.3	De-Embedding / 222	
		Including the Fixture Effects as Part of the VNA Calibration / 2	223
	14.5	Annotated Bibliography / 223	
PA	RT III	MEASUREMENT OF INDIVIDUAL RF COMPONENTS	225
		COIVII CINLINIO	223
15	RF C	OMMUNICATIONS SYSTEM BLOCK DIAGRAM	227
	15.1	RF Communications System Components / 227	
	15.2	Annotated Bibliography / 232	
16	SIGN	IAL CONTROL COMPONENTS	233
	16.1	RF Semiconductors / 233	
	16.2	Electronically Controlled Attenuators and Switches / 236	
	16.3	Measurements of PIN Diode Attenuators and Switches / 240	
	16.4	Annotated Bibliography / 240	

17	PLOs	241
	17.1	Characteristics and Operation of a PLO / 241
	17.2	Phase Noise and its Significance in a Digital RF Communications System / 246
	17.3	Characteristics of PLOs that Need to be Measured / 248
		Frequency / 248
		Tuning Sensitivity / 249
		Power / 249
		Phase Noise / 249
	17.4	Example Procedure for Phase Noise Measurements of PLOs / 252
		Measurements Being Described / 252
		Specifications of PLO / 252
		Significance to Wireless System Performance / 252
		Generic Procedure / 252
	17.5	Annotated Bibliography / 254
18	UPC	ONVERTERS 255
	18.1	How an Upconverter Works / 255
	18.2	Mathematical Theory of Upconverter and Mixer Action / 257
	18.3	Measurement of Upconverter Performance / 258
	18.4	Generic Procedure for Upconverter Measurement / 261
	18.5	Annotated Bibliography / 262
19	POW	ER AMPLIFIERS 263
	19.1 19.2	RF Transistors / 263 Semiconductor Materials for RF Transistors / 264
	19.2	Transistor Fabrication Processes / 265
	17.5	MESFETs / 265
		Bipolar Transistor / 268
		HEMTs and HBTs / 270
		LDMOS / 271
	19.4	Modulation Distortion Caused by Power Amplifier Nonlinearity / 272
	19.5	Measurements to be Performed on RF Power Amplifiers / 278
	19.6	Measurements of Amplifier Output Characteristics Versus Frequency and Input Power / 278
	19.7	Harmonic Power Measurements / 283

xii	CONTENTS
~	COMPLAIN

	19.8	Example Power Amp Measurements on the VNA / 284	
		Objective / 284	
		Measurements Being Demonstrated / 285	
		Specifications of Power Amplifier / 285	
		Generic Procedure / 285	
	19.9	Annotated Bibliography / 287	
20	ANTI	ENNAS	289
	20.1	Antenna Functions / 289	
		Gain / 289	
		Pattern / 291	
		Gain / 292	
		Side Lobes / 292	
		Polarization / 292	
		Impedance Match / 293	
		Antenna Area / 293	
	20.2	Types of Antennas / 293	
		Half-Wave Dipole Antenna / 293	
		Patch Antenna / 295	
		Colinear Dipole Array / 296	
		Parabolic Dish Antennas / 297	
		Patch Antenna Array / 297	
		Measurement of Antennas / 299	
		Duplexers / 301	
	20.5	Annotated Bibliography / 302	
21	21 RF RECEIVER REQUIREMENTS		303
	21.1	Annotated Bibliography / 305	
22 RF FILTERS		FILTERS	307
	22.1	RF Filter Characteristics / 307	
	22.2	RF Filter Design / 308	
	22.3	Types of Filters / 309	
		Microstrip Filter / 309	
		Ceramic Block Filter / 309	
		Surface Acoustic Wave (SAW) Filters / 310	
		Film Bulk Acoustic Resonator (FBAR) Filters / 311	
		Base Station Filters / 312	

	22.4	Measurement of RF Filters / 313	
	22.5	Group Delay and its Measurement / 314	
	22.6	Example Filter Measurement / 318	
		Objective / 318	
		Measurements Being Demonstrated / 318	
		Specifications of DUT / 318	
		Generic Procedure / 319	
	22.7	Annotated Bibliography / 319	
23	LNAs	,	321
23			UL 1
		Thermal Noise / 322	
	23.2	Noise Figure Principles / 322	
		Noise Figure of Passive Components / 323	
		Cascaded Noise Figure / 324	
		Mismatching of the Transistor Input to	
	22.2	Reduce Noise Figure / 325	
		Intermodulation Products / 328 S-Parameters and How they are Used / 331	
		Example LNA Measurement on the VNA / 334	
	43.3	-	
		Objective / 334 :	
		Measurements Being Demonstrated / 335 Specifications of LNA / 335	
		Generic Procedure / 335	
	23.6	Annotated Bibliography / 344	
	23.0	Annotated bibliography / 544	
24	MIXE	RS	345
	24.1	Basic Mixer Performance / 345	
	24.2	Selection of Individual Voice and Data Channels / 349	
	24.3	The Removal of Image Noise / 350	
	24.4	ZIF Mixer / 351	
	24.5	Mixer Measurements / 353	
	24.6	Annotated Bibliography / 355	
25	NOIS	SE FIGURE MEASUREMENT	357
	25.1	Noise Figure Measurement Setup and Procedure / 357	
	25.2	Measurement of the Noise Figure and Gain of LNAs, Filters, and Mixers / 358	

	25.3	Approximate Measurements of Noise Figure Without the NF Hardware and Software / 363	
	25.4	Measurement of Noise Figure Contours on the Smith Chart / 364	
	25.5	Annotated Bibliography / 364	
26	INTE	RMODULATION PRODUCT MEASUREMENT	367
	26.1	Intermodulation Products / 367	
	26.2	Third-Order Intercept Point / 369	
	26.3	Calculation of Maximum Input Power / 370	
	26.4	Cautions When Measuring Distortion Products / 371	
	26.5	Example Measurement for Intermodulation Products / 371	
		Objective / 371	
		Measurements Being Demonstrated / 372	
		Generic Procedure / 372	
	26.6	Annotated Bibliography / 373	
27	OVE	RALL RECEIVER PERFORMANCE	375
	27.1	Overall Performance of a Typical RF Receiver / 376	
	27.2	Formulas for Combining Gain, Noise Figure, and OIP3 of the Receiver Components / 379	
	27.3	Software for Calculation of Overall Receiver Performance / 379	
	27.4	Calculation of Overall Receiver Performance as a Function of Par Temperature / 383	t
	27.5	Switching the LNA Into and Out of the Overall Receiver / 384	
	27.6	Annotated Bibliography / 385	
28	B RFICs		
	28.1	Wireless LAN / 388	
	28.2	Four Band GSM, GPRS, EDGE Handset / 389	
	28.3	Annotated Bibliography / 392	
PA	RIIV	TESTING OF DEVICES WITH DIGITALLY MODULATED SIGNALS	393
29	WIRE	ELESS COMMUNICATION SYSTEMS	395
	29.1	Block Diagram of the Complete Wireless Communication System / 396	
	29.2	- ,	

	29.3	The Digitizing of Analog Signals / 400			
	29.4	Data Signals / 403			
	29.5	Compression of Digital Voice and Data Signals / 404			
		Compression of Voice Signals / 404			
		Compression of Video Signals / 406			
	29.6	Error Correction / 407			
	29.7	Typical Bit Rates of			
		Communications Systems / 409			
	29.8	Packet Switching / 410			
	29.9	Annotated Bibliography / 411			
30	MULTIPLE ACCESS TECHNIQUES: FDMA,				
	TDM.	A, AND CDMA	413		
	30.1	Frequency Division Multiple Access (FDMA) / 413			
	30.2	Time Division Multiple Access (TDMA) / 416			
	30.3	Code Division Multiple Access (CDMA) / 418			
	30.4	3G Cell Phones / 424			
	30.5	High Data Rate Systems for Cell Phones / 425			
		Cdma2000 Systems / 425			
		HSDPA High Data Rate Systems / 426			
	30.6	Measurement of the Distortion of Digitally Modulated Signals by RF Components / 429	,		
	30.7	Annotated Bibliography / 429			
31	OFDI	M, OFDMA, AND WIMAX	431		
	31.1	802.11 Specifications / 431			
	31.2	OFDM Multiple Access Principles / 433			
	31.3	WiMAX / 435			
	31.4	Annotated Bibliography / 437			
32	ACP		439		
	32.1	ACP / 439			
	32.2	Measuring ACP / 440			
	32.3	ACP for North American Digital Cellular (NADC) Versus			
		GSM Modulation Formats / 440			
	32.4	Backoff / 441			
	32.5	ACP Measurement Results for NADC and GSM / 441			
	32.6	Zero Span / 443			
	32.7	Annotated Bibliography / 444			

CONSTELLATION, VECTOR, AND EYE DIAGRAM AND EVM			
33.1	Power Amplifier Backoff / 446		
33.2	Constellation, Vector, and Eye Diagrams / 447		
	Constellation Diagram / 447		
	Vector Diagram / 447		
	Eye Diagram / 447		
33.3	EVM / 451		
	EVM Troubleshooting / 451		
	EVM Versus Time / 451		
	EVM Spectrum / 451		
	IQ Modulator Impairments / 454		
33.4	Measurements of Constellation, Vector, and Eye Diagrams and EVM on an RF Power Amplifier and on an IF Filter / 454		
33.5	EVM Trouble Shooting Tree / 463		
33.6	Annotated Bibliography / 463		
CCDF			
34.1	CCDF Curves / 466		
34.2	Derivation of CCDF Curves / 467		
34.3	Comparison of Vector Diagrams and CCDF / 467		
34.4		70	
34.5	CCDF in Component Design / 470		
34.6	Annotated Bibliography / 473		
BER		475	
35.1	BER (Bit Error Rate) Testing / 475		
35.2	Annotated Bibliography / 477		
MEASUREMENT OF GSM EVOLUTION COMPONENTS			
36.1	Measurement of EDGE Signal Distortion / 481		
36.2	Measurement of WCDMA and HSDPA Distortions / 482		
36.3	Annotated Bibliography / 489		
RMINO	DLOGY	491	
EΧ		497	
	33.1 33.2 33.3 33.4 33.5 33.6 CCD 34.1 34.2 34.3 34.4 34.5 34.6 BER 35.1 35.2 MEA 36.1 36.2 36.3	33.1 Power Amplifier Backoff / 446 33.2 Constellation, Vector, and Eye Diagrams / 447	