

# Table of Contents

Alphanumeric Product List	ii
About RF Micro Devices, Inc.	viii
Table of Contents	ix

## 1 Introduction And Selection Guide

Product Application Selection Matrix	1-1
System Block Diagrams	1-3
Product Selection Guide	1-9
Data Sheet Classification	1-13

## 2 Power Amplifiers

	RF2103P Medium Power Linear Amplifier	2-1
NEW	RF2104 Medium Power Amplifier	2-11
	RF2105L High Power Linear UHF Amplifier	2-19
NEW	RF2108 Linear Power Amplifier	2-27
NEW	RF2114 Medium Power Linear Amplifier	2-33
	RF2115L High Power UHF Amplifier	2-39
NEW	RF2123 GSM Power Amplifier	2-47
	RF2125 High Power Linear Amplifier	2-53
	RF2125P High Power Linear Amplifier	2-57
	RF2127 Medium Power Linear Amplifier	2-63
	RF2128 Medium Power Linear Amplifier	2-69
	RF2128P Medium Power Linear Amplifier	2-73
NEW	RF2129 3V, 2.5GHz Medium Power Amplifier	2-77
	RF2131 High Efficiency AMPS/ETACS Amplifier	2-81
NEW	RF2132 Linear Power Amplifier	2-91
NEW	RF2145 DCS1800/1900 Power Amplifier	2-97
NEW	RF2146 PCS Linear Power Amplifier	2-101
NEW	RF2155 3V Programmable Gain Power Amplifier	2-109

## 3 Linear CATV Amplifiers

NEW	RF2312 Linear General Purpose Amplifier	3-1
NEW	RF2317 Linear CATV Amplifier	3-9

## 4 General Purpose Amplifiers

	RF2301 High Isolation Buffer Amplifier	4-1
	RF2304 General Purpose Low-Noise Amplifier	4-9
	RF2306 General Purpose Amplifier	4-17
	RF2307 General Purpose Amplifier	4-23
	RF2308 General Purpose Amplifier	4-29
NEW	RF2310 Wideband General Purpose Amplifier	4-35
NEW	RF2311 General Purpose Amplifier	4-41

## 5 Modulators And Upconverters

	RF2402	UHF Quadrature Modulator	5-1
	RF2412	Broadband Dual-Conversion Quadrature Modulator	5-7
	RF2413	Gain Controlled Dual-Conversion Quadrature Modulator	5-19
	RF2422	2.5GHz Direct Quadrature Modulator	5-29
	RF2423	100mW Spread-Spectrum Transmitter IC	5-35
NEW	RF2454	VHF Quadrature Modulator	5-43
NEW	RF2464	VHF Quadrature Modulator	5-49
	RF2703	Quadrature Modulator/Demodulator	5-55
	RF2802	VHF Quadrature Modulator	5-69
NEW	RF2812	VHF Quadrature Modulator	5-73
NEW	RF9958	CDMA/FM Transmit Modulator, IF AGC, and Upconverter	5-79

## 6 Mixers

NEW	RF2608	CDMA/FM Upconverter / BPSK Modulator	6-1
	RF9908	CDMA/FM Upconverter / BPSK Modulator	6-5
NEW	RF9938	PCS Upconverter / BPSK Modulator	6-9

## 7 Quadrature Demodulators

	RF2701	Quadrature Demodulator	7-1
	RF2702	Quadrature Demodulator	7-7
	RF2703	Quadrature Modulator/Demodulator	7-15
	RF2711	Quadrature Demodulator	7-29
NEW	RF2712	Quadrature Demodulator	7-35
NEW	RF9957	CDMA/FM Receive AGC and Demodulator	7-43

## 8 Front-Ends

	RF2401	Low Noise Amplifier/Mixer	8-1
	RF2403	Transceiver Front-End	8-13
	RF2411	Low Noise Amplifier/Mixer	8-19
	RF2418	Low Current LNA/Mixer	8-29
	RF2431	High Frequency LNA/Mixer	8-45
	RF9906	CDMA/FM Low Noise Amplifier/Mixer	8-55
NEW	RF9936	PCS Low Noise Amplifier/Mixer	8-63
NEW	RF9986	PCS Low Noise Amplifier/Mixer	8-73

## 9 Programmable Attenuators

	RF2410	UHF Programmable Attenuator	9-1
NEW	RF2420	Programmable Attenuator	9-9
NEW	RF2421	10dB Switched Attenuator	9-15

## 10 IF Amplifiers

	RF2601	Gain Controlled IF Amplifier	10-1
	RF2602	Gain Controlled IF Amplifier	10-7
	RF2604	Linear IF Amplifier with AGC and RSSI	10-13
NEW	RF2607	CDMA/FM Receive AGC Amplifier	10-21
NEW	RF2609	CDMA/FM Transmit AGC Amplifier	10-29
NEW	RF2611	Gain Controlled IF Amplifier	10-37
NEW	RF2612	Gain Controlled IF Amplifier	10-43
	RF2903	Integrated Spread Spectrum Receiver	10-49
	RF9907	CDMA/FM Receive AGC Amplifier	10-59
	RF9909	CDMA/FM Transmit AGC Amplifier	10-65

## 11 Transceivers

NEW	RF2510	VHF/UHF Transmitter	11-1
NEW	RF2905	433/915MHz FM/AM, FSK/ASK/OOK Transceiver	11-7
NEW	RF2906	433MHz PSK/FM/AM Data Transceiver	11-17
	RF9901	FSK Transmitter	11-25
	RF9902	FSK Receiver	11-33
NEW	RF9904	Integrated Transceiver	11-39

## 12 VCOs

NEW	RF2501	VCO/High-Isolation Buffer Amplifier	12-1
NEW	RF2502	VCO/High-Isolation Buffer Amplifier	12-9

## 13 Technical Notes and Articles

	AN0001	Optimization of Quadrature Modulator Performance	13-1
	TA0001	Advantages of HBT	13-7
	TA0002	Growth of Personal Communication Services (PCS)	13-9
	TA0003	HBT Technology Adds Power To CDMA Chip Set	13-11
	TA0004	RFIC Components For Cordless Phones	13-15
	TA0006	Wireless Antenna Interface	13-17
	TA0007	RF2422: A Direct Quadrature Demodulator For 0.9 To 2.5 GHz Wireless Systems	13-23
	TA0008	LNA/Mixer ICs Ease Wireless Receiver Design	13-27
	TA0009	Low-Cost Integrated Solution For Analog Cellular RF Blocks	13-31
	TA0010	ICS Simplify The Design Of Digital Communications Links	13-39
	TA0011	RF2108: A Linear, High Efficiency, HBT, CDMA Power Amplifier	13-43
	TA0012	RF2123: New High Power, High Efficiency HBT GSM Power Amplifier	13-49
	TA0013	RF2131: New High Efficiency HBT Analog Cellular Power Amplifier	13-53
	TA0014	RF2155: High Efficiency HBT Low Voltage Programmable Gain Power Amp	13-57
	TA0015	RF2312, RF2317: High Linearity HBT Amplifiers for CATV Systems	13-63
	TA0016	RF2403: European Applications for RF2403 Cordless Telephone Front End RFIC	13-71
	TA0017	RF2501, RF2502: Combination Oscillator/Buffer Amplifier ICs Simplify LO Design	13-75
	TA0018	RF2604: Linear IF Amplifier With Analog Gain Control and RSSI	13-81
	TA0019	RF2703: Quadrature Modulator/Demodulator IC Covers Baseband to 250MHz	13-85
	TA0020	RF2906 RF Transceiver For Wireless Data Communication in the 433MHz European ISM band	13-91
	TA0021	RF9901, RF9902: An FSK Transmit And Receive Chip Set	13-101
	TA0022	RF9938: Low cost HBT upconverters for CDMA Transmitter ICs	13-105
	TA0023	RF9936, RF9986: High Dynamic Range GaAs HBT LNA/Mixers For 1900MHz PCS Systems	13-109

## 14 Quality And Reliability

Quality Assurance

14-1

Manufacturing Process Flow Diagram

14-3

## 15 Sales and Ordering Information

Ordering Information

15-1

Product Warranty and Disclaimer Information

15-3

Domestic Sales Representatives

15-5

International Sales Representatives

15-7

## 16 Packages

Package Drawings

16-1

Tape And Reel Information

16-7

Soldering Specifications

16-9