

Table of Contents

general information (section 0)

Quality Policy & Mission Statement	2,3
How to use this guide	6,7
Ordering, delivery & Search Engine info	8,9
Company profile	10,11
Partner program (terms & conditions)	12,13
Model index	14-17
Designers Kits	18,19
Surface mount devices (actual size)	20,21
Statistical process control	32,33
Tape & reel packaging	34
Device orientation.....	35
Case style dimensions and outline drawings	36-61
Conversion table dBm-volts-watts	90
VSWR table	91
Amplifier Selection Guide	134-136

Surface mount

environmental specifications	23
understanding surface mount	23
questions and answers	24,25
glossary of terms	25
attaching surface mount components and reflow soldering	26-28

Mini-Circuits Guarantees Quality

environmental specifications	
quality control procedures	
high reliability & MIL	29-31
Applications support	211
Worldwide Sales Offices / Distribution Centers	212

specifications and performance data*

frequency mixers

surface mount

high IP3 & data	62,63
image reject	66
level 0,3,4	67
level 7	68-71
level 10	76,77
level 13	80,81
level 17	86,87
level 23	88

plug-in & coaxial

active	64,65
level 7	72-75
level 10	78,79
level 13	82,83
level 17	84,85
level 23	88
level 27	89

high power combiners/splitters

coaxial 2, 3, 4, 6 and 8 way	92,93
------------------------------------	-------

power splitters/combiners

surface mount

2 way - 0°	94,95
2 way - 90°	103-105
2 way - 180°	106
2 way - 0°/180°	107
3 way - 0°	108
4 way - 0°	111
5 way - 0°	114
6 way - 0°	115
8 way - 0°	116
12 way-0°	120
16 way-0°	121

plug-in & coaxial

2 way - 0°	96-99
2 way - 0° resistive	100
2 way - 90°	101,102
2 way - 180°	106
2 way - 0° / 180°	107
3 way - 0°	108,109
4 way - 0°	110,112,113
5 way - 0°	114
6 way - 0°	115
8 way - 0°	116,117
9 way - 0°	118
10 way - 0°	119
12 way - 0°	120
16 way - 0°	121
24 way - 0°, 48 way - 0°	122

attenuators

plug-in & coaxial

fixed	124,126,127
fixed, precision & data	128-131
attenuators/switches	152,154
digital step	155

surface mount

fixed	123,125
attenuator/switches	153

impedance matching pads

surface mount & coaxial models	133
--------------------------------------	-----

terminations

coaxial models	132
----------------------	-----



amplifiers

amplifier selection guide	134-136
surface mount	
monolithic, microwave	138,139
monolithic	140,141
monolithic, high IP3	137
flat pack/drop-in	
monolithic	138,139
plug-in & coaxial	
low noise	142,143
variable gain, high isolation	144
low power, medium power	145
medium high power	146
high power	147
RF instrument amps	148
very high power	149
pulse amplifiers + data	150,151

directional couplers

surface mount	
10 to 25.5 coupling	156,157
plug-in & coaxial	
high power	159
6 to 30 dB coupling	158,160,161

filters

plug-in & coaxial	
low pass	162,164,165
bandpass	166
low pass, flat time delay	167
high pass	168,169
surface mount	
low pass	163
high pass	168

frequency doublers

plug-in & coaxial	170,171
surface mount	170

phase detectors

plug-in & coaxial	172
surface mount	172

phase shifters

plug-in & surface mount	173
-------------------------------	-----

limiters

plug-in & coaxial, +3 to 20 dBm input	174
---	-----

phase modulators

plug-in & coaxial	
QPSK	175
I&Q modulator	176
I&Q demodulator	178
surface mount	
I&Q modulator	177
I&Q demodulator	179

switches

plug-in & coaxial	
Pin diode with TTL drivers	180
Pin diode SPST, SPDT	181
GaAs, high isolation	182
GaAs, SPDT	185
surface mount	
GaAs, high isolation + data	182,183
GaAs, SP4T	184
GaAs, SPDT & Transfer	186,187

bias tees

surface mount	188
plug-in & coaxial	189

electronic line stretchers

coaxial & data	190,191
----------------------	---------

voltage controlled oscillators

glossary of vco terms

plug-in & coaxial	192,193
linear tuning	194,195
dual output	200
low noise	201
5V tuning for PLL	199
surface mount	
linear tuning	196,197
low noise	201
5V tuning for PLL	198

additional performance data

.....	202,203
-------	---------

transformers

surface mount & plug-in	204-209
coaxial models	208

rf chokes

surface mount	210
---------------------	-----

*Performance curves and detailed data for Mini-Circuits newest products are contained on the Internet.