# Surface Mount **Directional Coupler**

## ADC-20-132+

100 to 1300 MHz **50**Ω

## **The Big Deal**

- Useable to 1500 MHz
- Low mainline loss, 0.4 dB
- High directivity, 22 dB
- High-Power, 4W



CASE STYLE: CD542

### **Product Overview**

Mini-Circuits' ADC-20-132+ is a surface-mount directional coupler providing 20 dB coupling from 100 to 1300 MHz. This model, provides good coupling flatness, low mainline loss, high directivity and RF input power handling up to 4W. The unit comes housed in a miniature 6-lead plastic package (0.27 x 0.31 x 0.11"), saving space in dense PCB layouts.

## **Key Features**

Feature				
Usable to 1500 MHz				
Good coupling flatness, ±1.5 dB	Provides consistent coupling performance across frequency.			
High power handling: • 4W to 700 MHz • 2W to 1300 Mhz	Usable in systems with a wide range of high-power requirements.			
Low mainline loss, 0.4 dB	Provides excellent through-path signal power transmission.			
High directivity, 22 dB	High directivity allows accurate signal sampling through the coupled port with minimal measurement error.			
Small size, 0.27 x 0.31 x 0.11"	Provides high power capability while saving space in systems with tight layouts.			

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Notes

## Surface Mount **Directional Coupler**

**Features** 

 useable to 1500 MHz • low mainline loss, 0.4 dB typ.

aqueous washable

**Applications** cable tv

• high directivity, 22 dB typ.

protected by U.S Patents 6,133,525 & 6,140,887

#### **50**Ω 100 to 1300 MHz

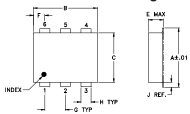
#### **Maximum Ratings**

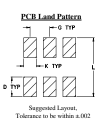
Operating Temperature	-40°C to 85°C
Storage Temperature	-55°C to 100°C
Permanent damage may occur if any o	of these limits are exceeded

#### **Pin Connections**

1
6
3
2
4
5

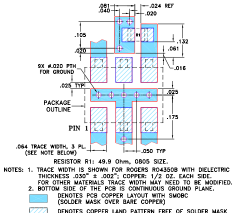
#### **Outline Drawing**





#### Outline Dimensions (inch ) С D F в Α F G .272 .310 .220 .100 .112 .055 .100 6.91 5.59 2.84 1.40 2.54 7.87 2.54 н .1 Κ L wt .030 .065 .300 .026 grams 1.65 0.20 0.76 0.66 7.62

#### Demo Board MCL P/N: TB-05 Suggested PCB Layout (PL-095)



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REV. OR M155179 ED-13396/2 ADC-20-132+ CH/CP/AM 200414 Page 2 of 3

## ADC-20-132+



Generic photo used for illustration purposes only CASE STYLE: CD542

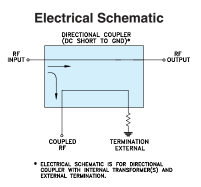
+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

	Available Tape and Reel at no extra cost
Reel Size	Devices/Reel
7"	20, 50, 100, 200
13"	500, 1000

### Electrical Specifications at 25°C

Electrical Specifications at 25 C						
Condition (MHz)	Min.	Тур.	Max.	Unit		
	100	_	1300	MHz		
100	-	0.3	0.6	dB		
500	-	0.2	0.4			
1000	-	0.3	0.5	uв		
1300	-	0.4	0.7			
100-1300	_	20	—	dB		
100-1000	_	1.0	1.6	dB		
100-1300	_	1.5	2.5			
100	20	25	—	dB		
500	18	23	_			
1000	14	18	—			
1300	10	15	—			
200-1000		19	_	dB		
100-1300		15	—	uв		
200-1000		20	—	dB		
100-1300		15	_	dB		
200-1000		17	_	JD		
100-1300		15	_	dB		
200-700	_	_	4	w		
100-1300		_	2	vv		
	Condition (MHz)	Condition (MHz)     Min.       100        100        500        1000        1000        1000        1000        1000        100-1300        100-1300        100-1300        100-1300        100     20       500     18       1000     14       1300     10       200-1000        100-1300        200-1000        100-1300        200-1000        100-1300	Condition (MHz)     Min.     Typ.       100        100        100        100        100        100        1000        1000        1000        1000        100100        100-1300        100-1300        100     20       500     18       100     20       500     18       1300     10       15     200-1000       100-1300     15       200-1000     15       200-1000     17       100-1300     15       200-1000     15       200-1000     15       200-1000     15       200-1000     15	Condition (MHz)     Min.     Typ.     Max.       100     -     1300       100     -     0.3     0.6       500     -     0.2     0.4       1000     -     0.3     0.5       1300     -     0.4     0.7       100-1300     -     20     -       100-1300     -     1.0     1.6       100-1300     -     1.5     2.5       100-1300     -     1.5     2.5       100     20     25     -       500     18     23     -       1000     14     18     -       1300     10     15     -       200-1000     19     -     -       100-1300     15     -     -       200-1000     15     -     -       100-1300     15     -     -       200-1000     17     -     -       100-1300     15     -     -		

1. Mainline loss includes theorectical power loss at coupled port.

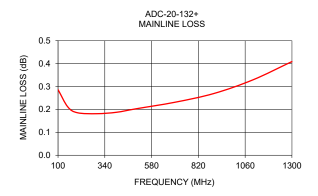


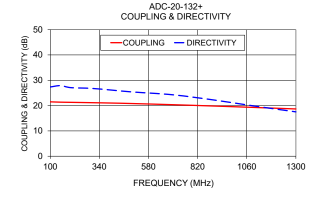
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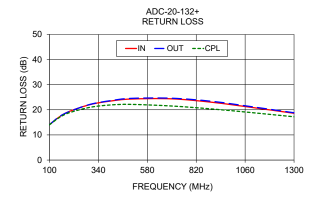
Notes

Frequency (MHz)	Mainline Loss (dB)	Coupling (dB)	Directivity (dB)	Return Loss (dB)		
( )	In-Oút	ln-Cpl	. ,	In	Òuť	Cpl
100	0.29	21.48	27.34	14.11	14.11	14.0
150	0.21	21.34	27.88	17.26	17.36	17.0
200	0.19	21.28	27.08	19.43	19.37	18.9
300	0.18	21.15	26.79	22.08	22.17	21.0
400	0.19	20.99	26.11	23.48	23.63	21.9
500	0.20	20.80	25.38	24.27	24.54	22.1
700	0.23	20.34	24.25	24.36	24.59	21.5
900	0.27	19.81	22.20	22.97	23.33	20.3
1100	0.33	19.25	19.78	20.86	21.14	18.8
1300	0.41	18.66	17.52	18.61	18.81	17.2

#### **Typical Performance Data**







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