

## Model DC7200A, DC7200 Dual Directional Coupler

## Features:

- 1 6 GHz
- 250 W CW, 1 6 GHz
- Excellent frequency range and power handling
- Forward and Reflected power monitoring

## Applications:

• Use with S-Series models within frequency and power range

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Amplifier Research Corporation 160 Schoolhouse Rd Souderton, PA 18964 215.723.8181 info@arworld.us www.arworld.us ISO 9001:2015 Certified ISO 17025 :2017 Accredited The Models DC7200A & DC7200 are dual directional couplers with excellent frequency range and power handling capability. The wide range assures flexibility in coupling medium power amplifiers to oscilloscopes, voltmeters, power meters, spectrum analyzers and other measuring instruments. The dual directional design allows the user to monitor both forward and reflected power, a much-needed characteristic in RF susceptibility testing for amplifier overdrive protection, field control and load protection. Low insertion loss allows efficient coupling to the load.

The Model DC7200A/DC7200 series is uniquely suited for use with our line of 1- 6 GHz S-Series power amplifiers or other amplifiers operating within this frequency and power range.

The export classification for this equipment is EAR99. These commodities, technology or software are controlled for export in accordance with the U.S. Export Administration Regulations. Diversion contrary to U.S. law is prohibited.



- 1 6 GHz •
- 250 W CW

Specifications							
Parameter	Minimum	Typical	Maximum	Unit			
Power (CW, maximum), 1 - 6 GHz			250	W			
Operating Frequency	1		6	GHz			
Coupling Factor (nominal)		40 ± 1.2		dB			
Coupling Flatness		±0.8		dB			
Directivity	15	18		dB			
Insertion Loss			0.2	dB			
Impedance		50		Ohm			
with Type N input connector		1.2:1		VSWR			
Export classification		EAR99					

Mechanical Specifications				
Parameters		Unit		
Size (W x H x D)	6.8 x 5.1 x 3.05	cm		
	2.7 x 2.0 x 1.2	in		
Weight	0.27	kg		
	0.6	lb		

Connector interfaces						
	DC7200A	DC7200AM1	DC7200	DC7200M1		
Function	Туре	Туре				
Mainline J1/J2	N (M) / N (F)	N (M) / N (F)	N (F) / N (F)	N (F) / N (F)		
Coupled J3/J4	N (F) / N (F)	SMA (F) / SMA (F)	N (F) / N (F)	SMA (F) / SMA (F)		

Amplifier Research recommends the use of low-pass filters (for example, Mini-Circuits VLF-6400+ or equivalent AR P/N 10045273 filter and AR P/N 10035328 adapter) on the coupled ports of this coupler. This practice ensures that in-band coupled power is not overstated due to exaggerated contributions from out-of-band harmonic content.

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To order AR Products, call: 215.723.8181. For an applications engineer, call: 800.933.8181. Direct to Service call: 215.723.0275 or email: <u>service@arworld.us</u> For Faxing Orders: 866.859.0582 (Orders Only Please) info@arworld.us Approved for public release by Amplifier Research Corporation. ISO 9001:2015 Certified • ISO 17025:2017 Accredited Revision 053024



