# 777D Coaxial Dual-Directional Coupler, 1.9 GHz to 4 **GHz**

**Select a Country or Area Contact Us** 



Price (United States): from US\$ 2,551. Usually ships in: 3 week(s). This information is subject to change without notice. Use the Select a Country link above to change country setting.

How to Buy · Request a Quote

The Agilent 777D is an economical dual-directional coupler designed for swept measurements in the 1.9 to 4.0 GHz range. Its high directivity and mean coupling accuracy of plus or minus 0.5 dB makes the Agilent 777D ideal for reflectometer applications. The auxiliary arms track very closely, making this coupler particularly useful for reflectometers driven by sweep oscillators.

#### **Features**

- Dual-directional
- High directivity
- Excellent mean coupling accuracy
- Frequency Range: 1.9 to 4.0 GHz
- Nominal Coupling and Variation: 20 ±0.4 dB
- Directivity: >30 dB Maximum SWR: 1.2
- Insertion Loss: <0.75 dB
- Power Rating Average, Peak: 50 W, 500 W
- Dimensions: 225.4 mm L x 63.5 mm H x 28.6 mm W (8.88 in x 2.50 in x 1.13 in)

#### **More Details**

- Technical Support
- Library
- Education & Training
- Events

#### Other Links

- Order Status
- Parts

#### **Highlights**



## **Key Library Information**

In the Library: Data Sheets, Demonstrations & Catalogs - Application Notes & Technical Papers • Manuals & Guides • Product & Safety Notifications - Software & Firmware Downloads - Newsletters, Articles & Presentations • Frequently-Asked Questions (FAQs)

Technical Overview: Directional Coupler

2000-12-07 👃 63 KB



Overview

This is a brief review of key specifications for directional couplers.

### **Related Information**

**Related Products & Services** 

Related products, services, accessories, consumables ...



printer-friendly version



Privacy Statement • Terms of Use • Webmaster • United States Home • © Agilent 2000-2005