DIRECTIONAL COUPLER

Objective: To measure the directivity and coupling factor of a directional coupler

List of Equipment

- 1. Microwave source with square wave modulation
- 2. Isolator
- 3. Variable attenuator
- 4. Slotted line
- 5. Directional Coupler
- 6. Tunable detector
- 7. VSWR meter

Theory:

A directional coupler is a four-port microwave junction with the properties described below. With reference to Fig.1, which is schematic illustration of a directional coupler, the ideal directional coupler has the property that a wave incident in part 1 couples power into ports 2 and 3 but not into part 4. Similarly, power incident in part 4 couples into ports 2 and 3 but not into part 1. Thus ports 1 and 4 are uncoupled. For wave incident in port 2 or 3, the power also uncoupled. In addition, all four ports are matched. That is, if three ports are terminated in matched loads, the fourth port appears terminated in a matched load, and an incident wave in this port suffers no reflection.

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Directional couplers are widely used in impedance bridges for microwave measurements and for power monitoring. Since these devices are required to operate over a band of frequencies, it is not possible to obtain ideal performance over the whole frequency band. The performance of a directional coupler is measured by two parameters –coupling and directivity. Let P_1 be the incident power in port 1 and left P_f be the coupled power in the forward direction in port 3. The coupling in decibels is then given by

$$C = 10 \log_{10} \frac{p_i}{p_f}$$



Figure 1

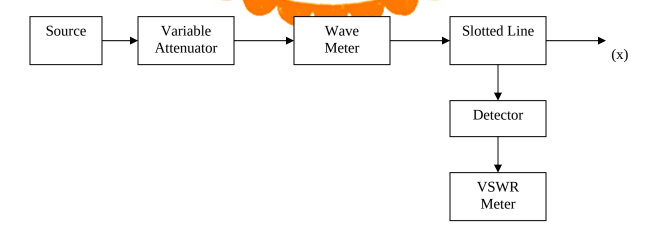
Ideally, the power p_b coupled in the backward direction in arm 4 should be zero. The extent to which this is achieved is measured by the directivity D, which is defined as

$$D = 10 \log_{10} \frac{p_f}{p_h}$$

The directivity is a measure of how well the power can be coupled in the desired direction in the second waveguide.

A number of properties of the ideal directional coupler may be deduced from the symmetry and unitary properties of its scattering matrix.

The directional couplers are designed for a wide range of coupling factors, e.g., 3db, 10 db, 20db, 30db etc. The directivity of good coupler is about 30db. There is a great variety of ways of constructing directional couplers. A common type of directional coupler consists of two waveguides with suitable coupling apertures located in a common wall. With reference to Fig.1, sometimes, one of the ports, the port isolated from the input port, may be permanently match-terminated and therefore become inaccessible for any connections. A coupler is called a dual directional coupler when all four ports are accessible for connections.



For connection at (x) the following are required

- 1. Directional Couplers
- 2. Three Matched Terminations
- 3. Waveguide crystal Detector with VSWR meter or Power meter with probe.

Procedure:

- 1) Find the departure form perfect match, by cyclically feeding power to one port and terminating other ports in matched loads. For example
 - i) Connect port 1 to bench at X and terminate 2, 3, 4 in matched loads. Plot a curve VSWR vs frequency (9 to 11 GHz).
 - ii) Connect port 2 to bench at X and terminate 3, 4,1 in matched loads and repeat (i) and so on.
- II) Coupling and Directivity Measurement
 - i) Connect port 1 to X point of the bench. Connect matched termination to port 2 and 4. Connect power meter to 3. Measure the output power i.e. p_t .
 - ii) Remove the directional coupler assembly, connect power meter directly to X and hence find p_i .
 - Do this for at least ten frequencies in the 9 to 11 GHz range. Plot Coupling factor vs frequency.
 - iv) While doing part (i), one can interchange power meter and matched load for ports 3 and 4 to find p_f . Do it for all the ten frequencies. Hence plot Directivity vs frequency.
- III) By the same procedure as in II, verify the specifications of two directional couplers. Explain the various results obtained.

Discussion:

- 1. How does coupling occur in Directional Coupler?
- 2. How does the size and shape of hole affect the function of coupler?

- 3. What is forward and backward directional coupler? Explain working of phase difference coupler?
- 4. How do the directivity and the coupling factor of coupler vary with frequency?

References:

- 1. R.E. Collin, 'Foundations for Microwave Engineering', 1966.
- 2. K.C. Gupta, 'Microwaves', 1978.
- 3. R. Chatterjee, 'Elements of Microwave Engineering', 1984.

