

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai



OPTICAL AND MICROWAVE ENGINEERING

III YEAR/ VI SEMESTER

UNIT 1 – MICROWAVE PASSIVE ELEMENTS

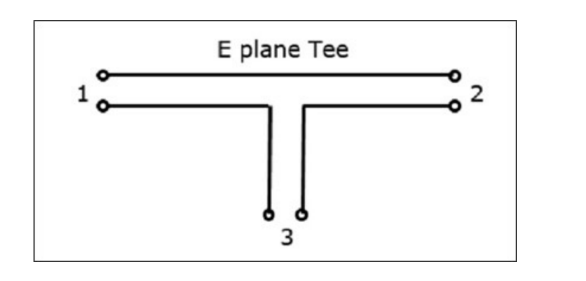
TOPIC- E & H PLANE TEE



E Plane Tee



An E-Plane Tee junction is formed by attaching a simple waveguide to the broader dimension of a rectangular waveguide, which already has two ports.



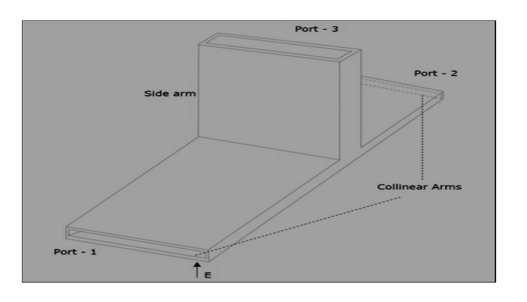
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The arms of rectangular waveguides make two ports called collinear

ports i.e., Port1 and Port2, while the new one, Port3 is called as Side arm or E-arm. T his E-plane Tee is also called as Series Tee.



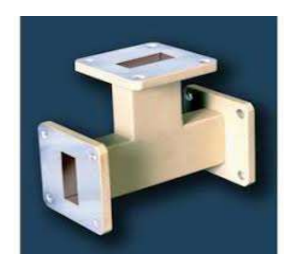
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As the axis of the side arm is parallel to the electric field, this junction is called E-Plane Tee junction. This is also called as Voltage or Series junction.

The ports 1 and 2 are 180° out of phase with each other.



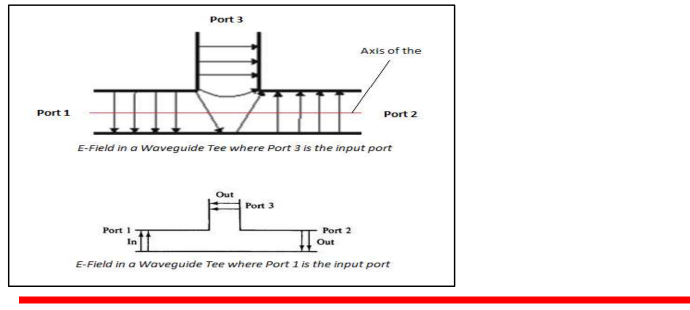


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A waveguide tee is a 3 port device that is similar to a power divider. When the axis of the side arm is parallel to the Electric Field (E) of the collinear, then the tee is called a E-Plane Tee Junction.



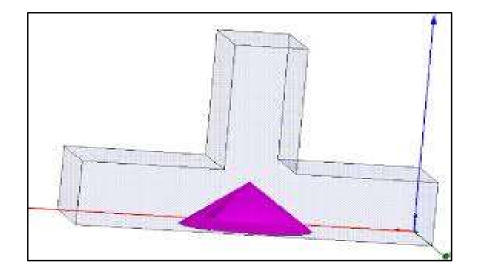
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The outputs we get in this type of tee are 180° out of phase with each other, irrespective of from which port the input is fed. The ports 1 and 2 are 180° out of phase with each other.



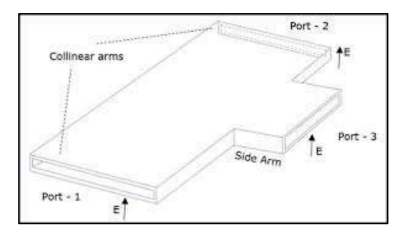
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H Plane Tee



An H-Plane Tee junction is formed by attaching a simple waveguide to a rectangular waveguide which already has two ports.



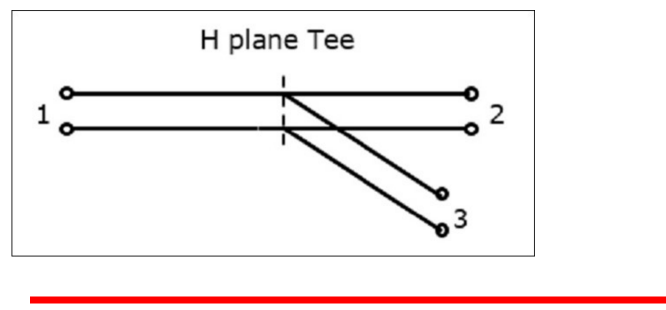
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- The arms of rectangular waveguides make two ports called collinear ports i.e.,
- Port1 and Port2, while the new one, Port3 is called as Side arm or H-arm. This Hplane Tee is also called as Shunt Tee



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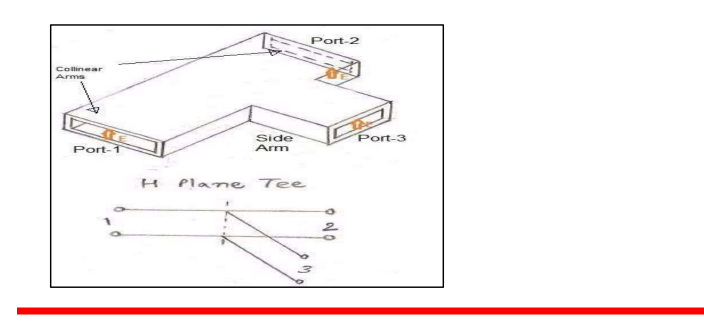
As the axis of the side arm is parallel to the magnetic field, this junction is called H-Plane Tee junction. This is also called as Current junction, as the magnetic field divides itself into arms.







In H plane tee, when two inputs are fed into port-1 and port-2 of the arms(collinear), output at port-3 will be in phase and also additive in nature.



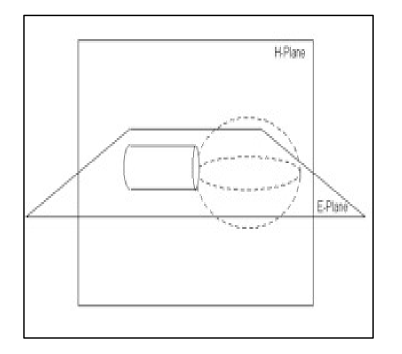
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On the other side, if input is fed at port-3, the waves get split equally into port-1 and port-2 with inphase and will have same magnitude.

These properties of H-plane tee is used in waveguide power combiner and power divider.

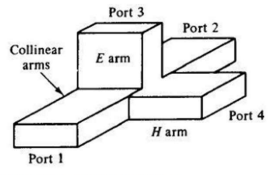




MAGIC TEE







Magic Tee (Hybrid Tees)

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MAGIC TEE



magic tee (or magic T or hybrid tee) is a hybrid or 3 dB coupler used in microwave systems. It is an alternative to the rat-race coupler. In contrast to the rat-race, the three-dimensional structure of the magic tee makes it less readily constructed in planar technologies such as micro strip or strip line. The magic tee is a combination of E and H plane tees. Arm 3 forms an H-plane tee with arms 1 and 2. Arm 4 forms an E-plane tee with arms 1 and 2. Arms 1 and 2 are sometimes called the *side* or *collinear* arms. Port 3 is called the *H*-plane port, and is also called the Σ port, sum port or the *P*-port (for "parallel"). Port 4 is the *E-plane port*, and is also called the Δ port, difference port, or *S-port* (for "series"). There is no one single established convention regarding the numbering of the ports. the magic tee must incorporate an internal matching structure.

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