

CREATE OUTPUT MATCHING NETWORK: Step 2

With the input matching network in place, the output of the amplifier is matched to $500\mbox{hms}.$

Induction to Scientise 1) The reflection coefficient of the complete amplifier (input matching network, device, stabilizing network) is measured, with a TLout1 and TLout2 at the output. 2) The length of TLout2 is swept until the imaginary part of the amplifier's output conducatence is canceled (mulled).

