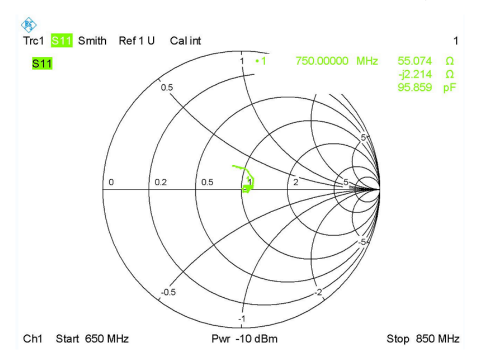
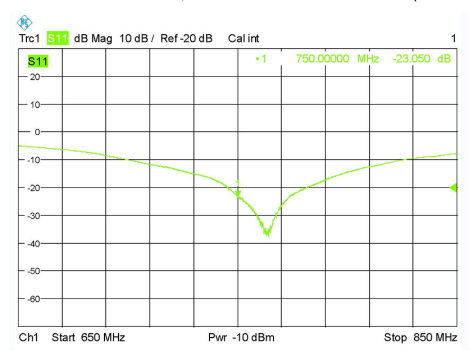
# Impedance Plot for

# SN 47/14 DIP 0G750-340; 750Head

Calibrated impedance:  $54.2\Omega+3.9J\Omega$ ; Measurement impedance:  $55.1\Omega-2.2j\Omega$  (within  $5\Omega$ )

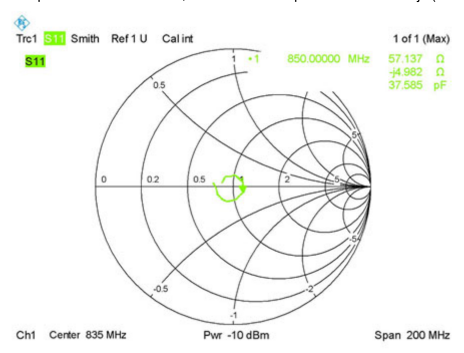


Calibrated return loss: -25.20dB; Measurement return loss: -23.05 dB(within 20%)

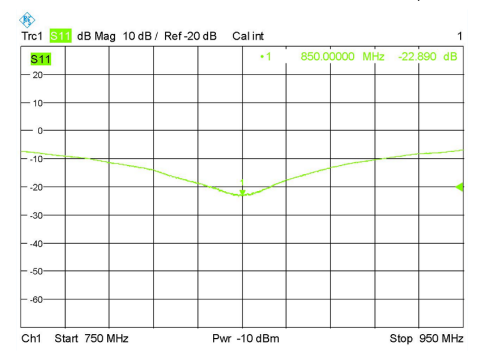


# SN 29/15 DIP 0G835-383; 835Head

Calibrated impedance:  $56.3\Omega+0.8J\Omega$ ; Measurement impedance:  $57.1\Omega-5.0j\Omega$  (within  $5\Omega$ )

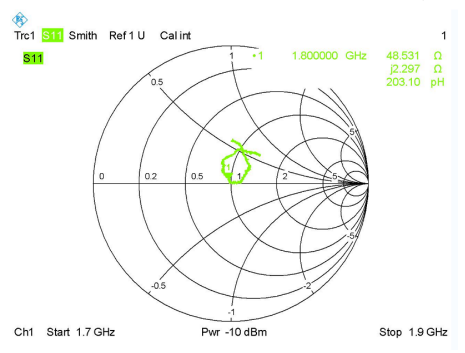


Calibrated return loss: -24.51dB; Measurement return loss: -22.89 dB(within 20%)

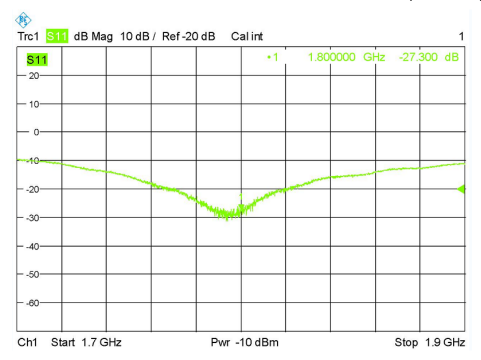


# SN 46/11 DIP 1G800-186; 1800Head

Calibrated impedance:  $46.7\Omega+3.0J\Omega$ ; Measurement impedance:  $48.5\Omega+2.3j\Omega$  (within  $5\Omega$ )

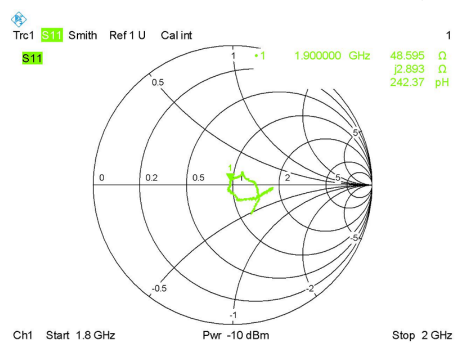


Calibrated return loss: -26.66dB; Measurement return loss: -27.3 dB(within 20%)

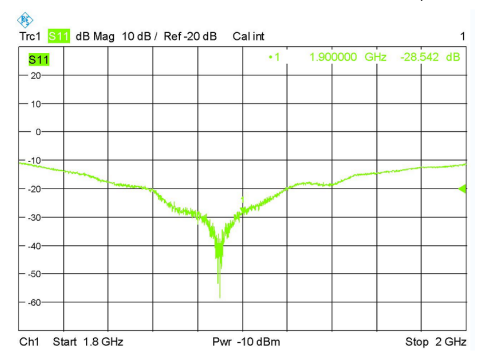


# SN 46/11 DIP 1G900-187; 1900Head

Calibrated impedance:  $50.7\Omega+4.1J\Omega$ ; Measurement impedance:  $48.6\Omega+2.9j\Omega$  (within  $5\Omega$ )

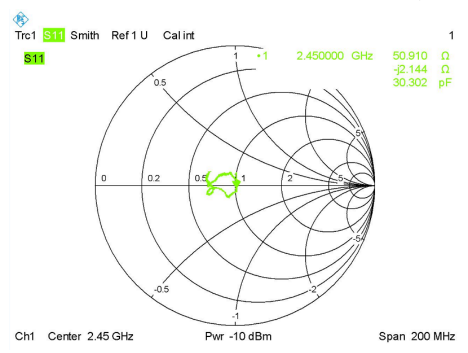


Calibrated return loss: -27.75dB; Measurement return loss: -28.54 dB(within 20%)

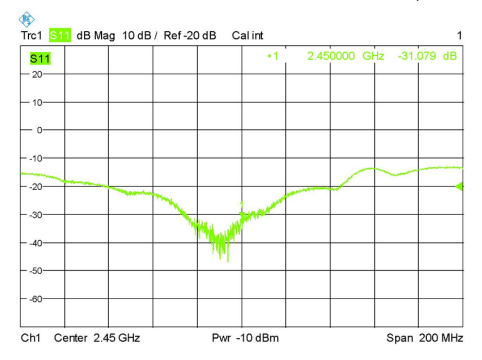


# SN 46/11 DIP 2G450-189; 2450Head

Calibrated impedance:  $49.8\Omega+3.3J\Omega$ ; Measurement impedance:  $50.9\Omega-2.1j\Omega$  (within  $5\Omega$ )

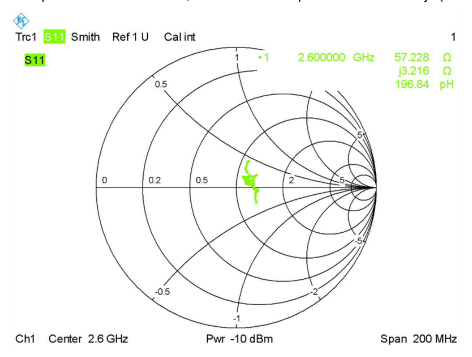


Calibrated return loss: -29.54dB; Measurement return loss: -31.08 dB(within 20%)



# SN 47/14 DIP 2G600-342; 2600Head

Calibrated impedance:  $55.5\Omega+2.6J\Omega$ ; Measurement impedance:  $57.2\Omega+3.2j\Omega$  (within  $5\Omega$ )



Calibrated return loss: -24.86dB; Measurement return loss: -23.1 dB(within 20%)

