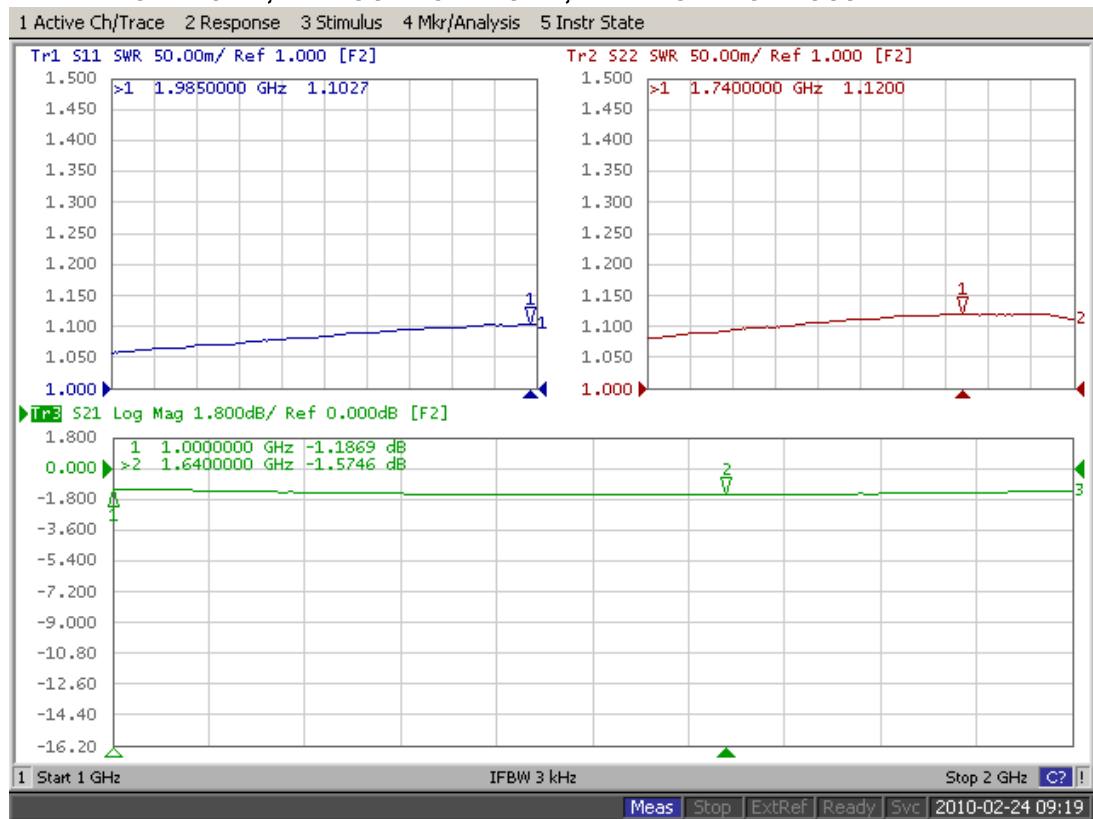


▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

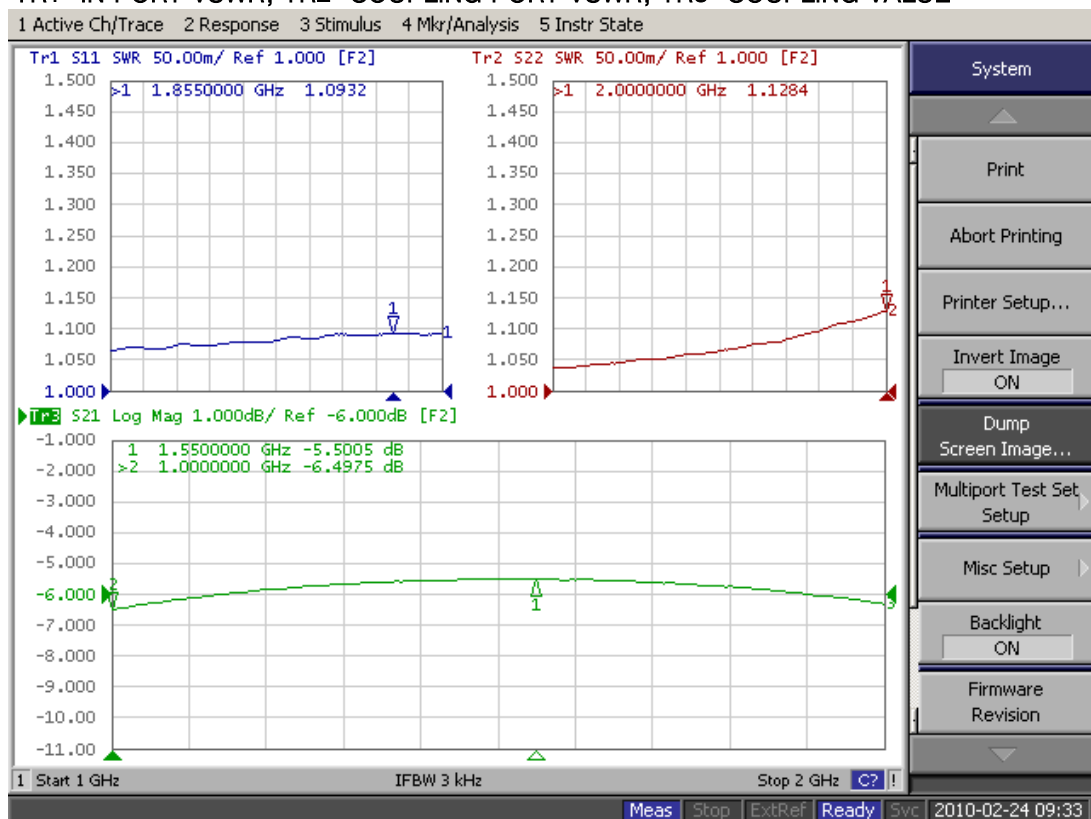
1. RF MEASUREMENT DATA

1) SAMPLE_1

TR1: IN PORT VSWR, TR2: OUT PORT VSWR, TR3: INSERTION LOSS

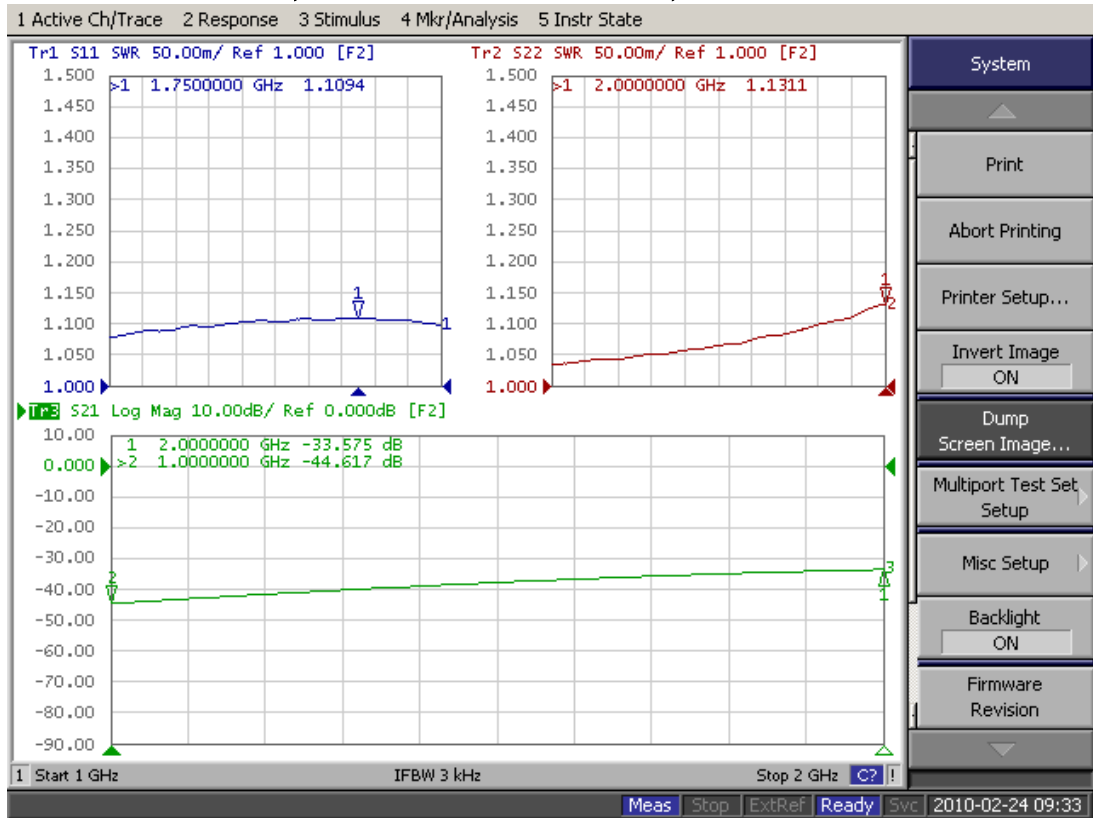


TR1: IN PORT VSWR, TR2: COUPLING PORT VSWR, TR3: COUPLING VALUE



▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

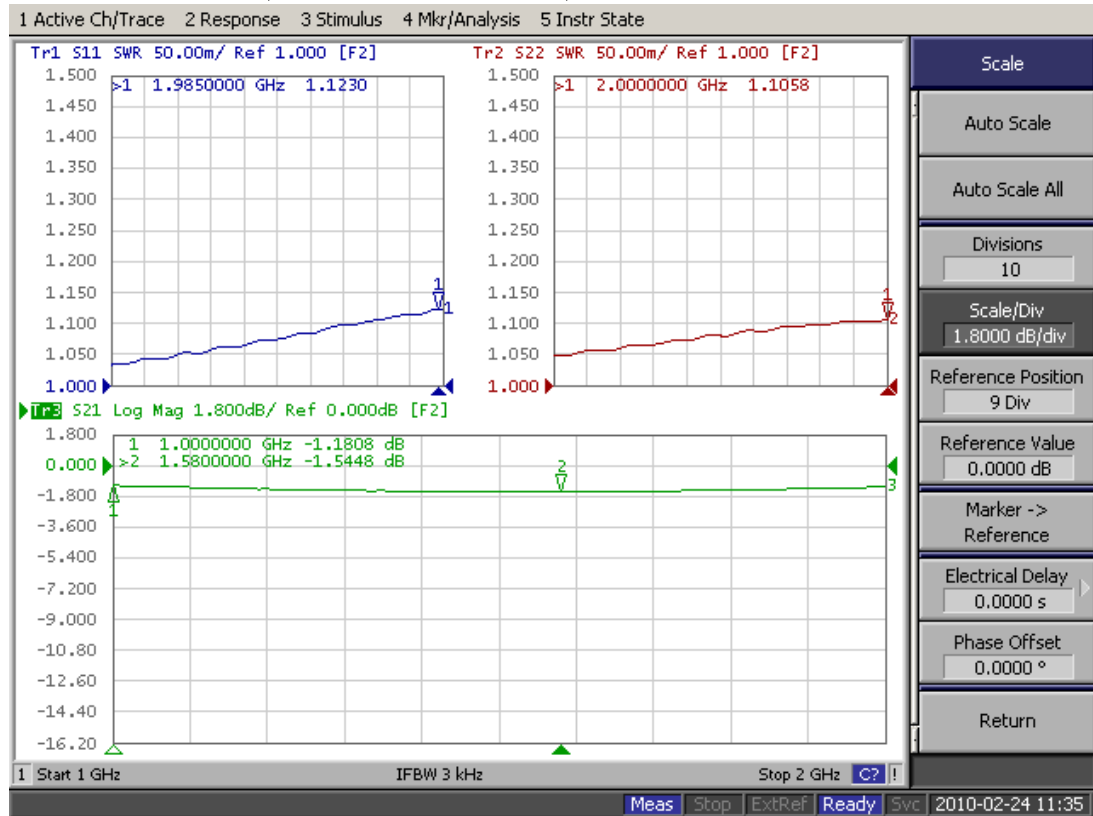
TR1: OUT PORT VSWR, TR2: COUPLING PORT VSWR, TR3: ISOLATION



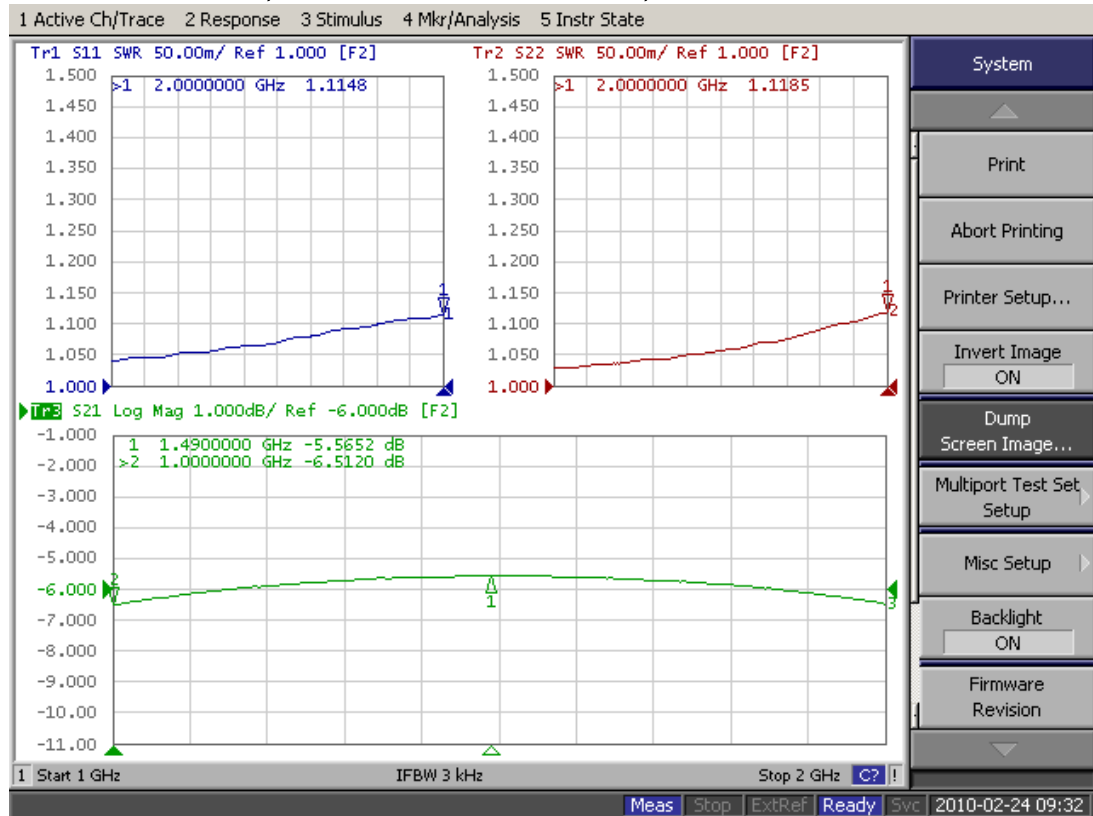
▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

2) SAMPLE_2

TR1: IN PORT VSWR, TR2: OUT PORT VSWR, TR3: INSERTION LOSS

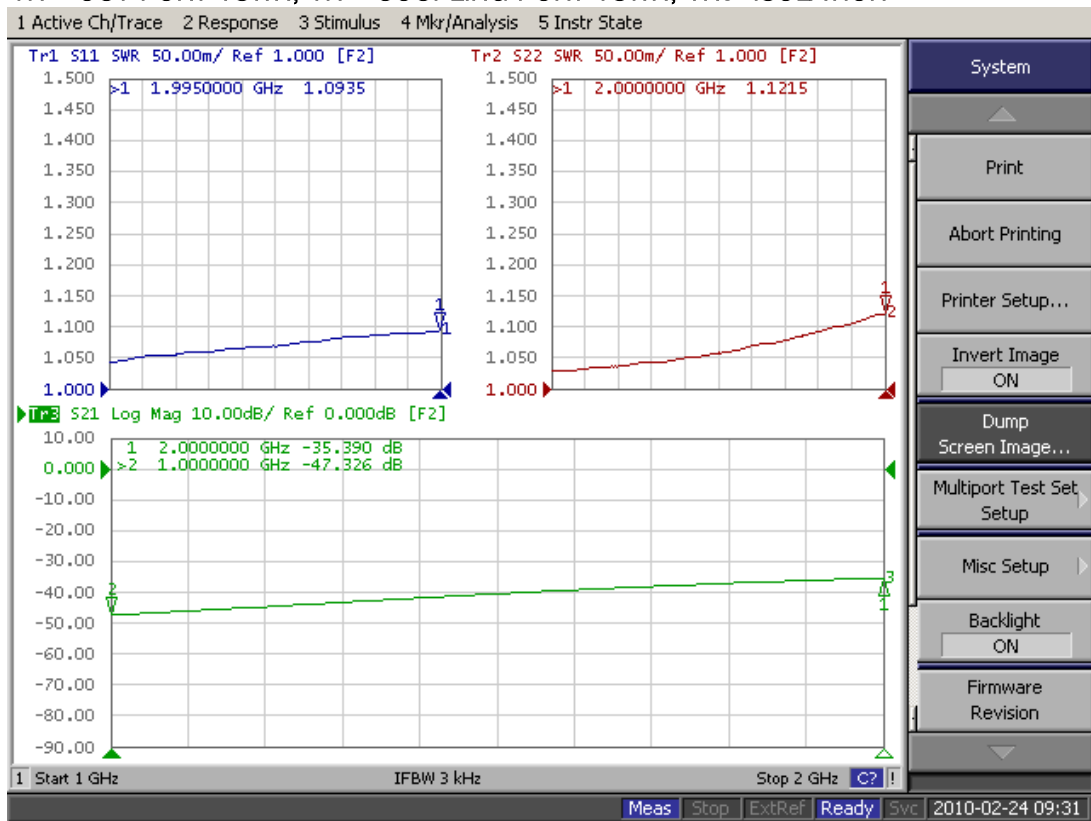


TR1: IN PORT VSWR, TR2: COUPLING PORT VSWR, TR3: COUPLING VALUE



▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

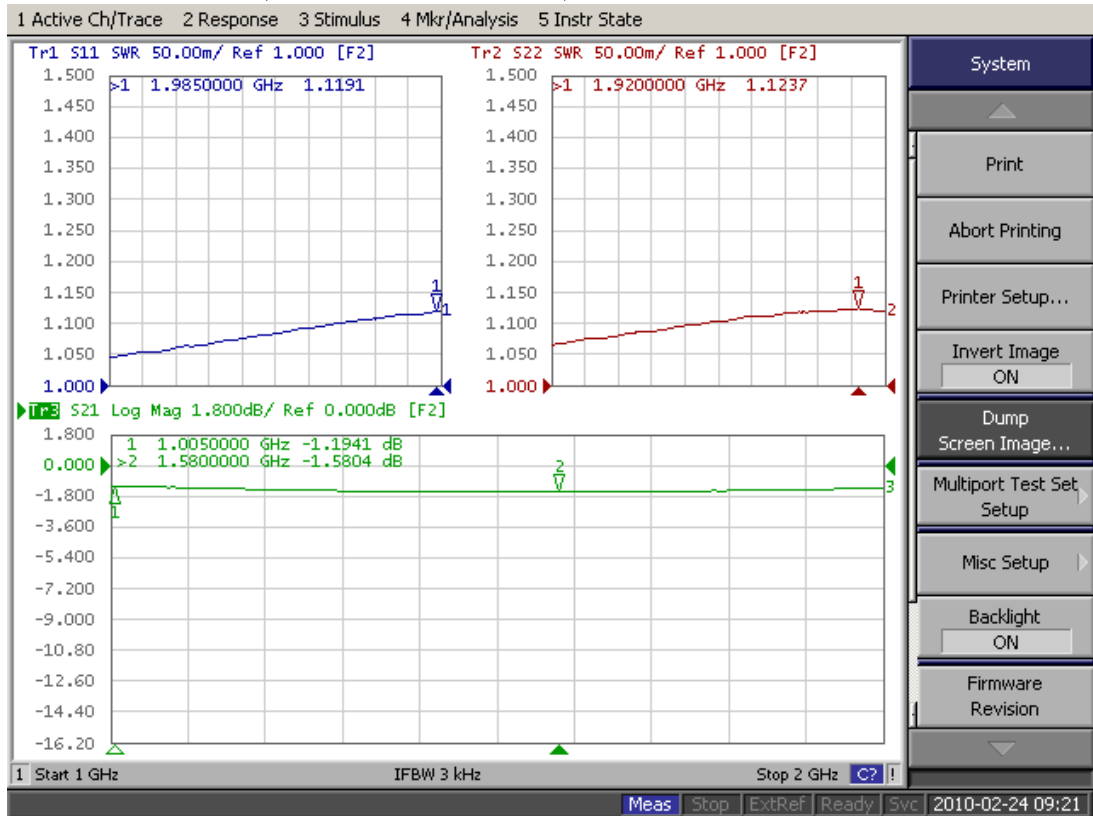
TR1: OUT PORT VSWR, TR2: COUPLING PORT VSWR, TR3: ISOLATION



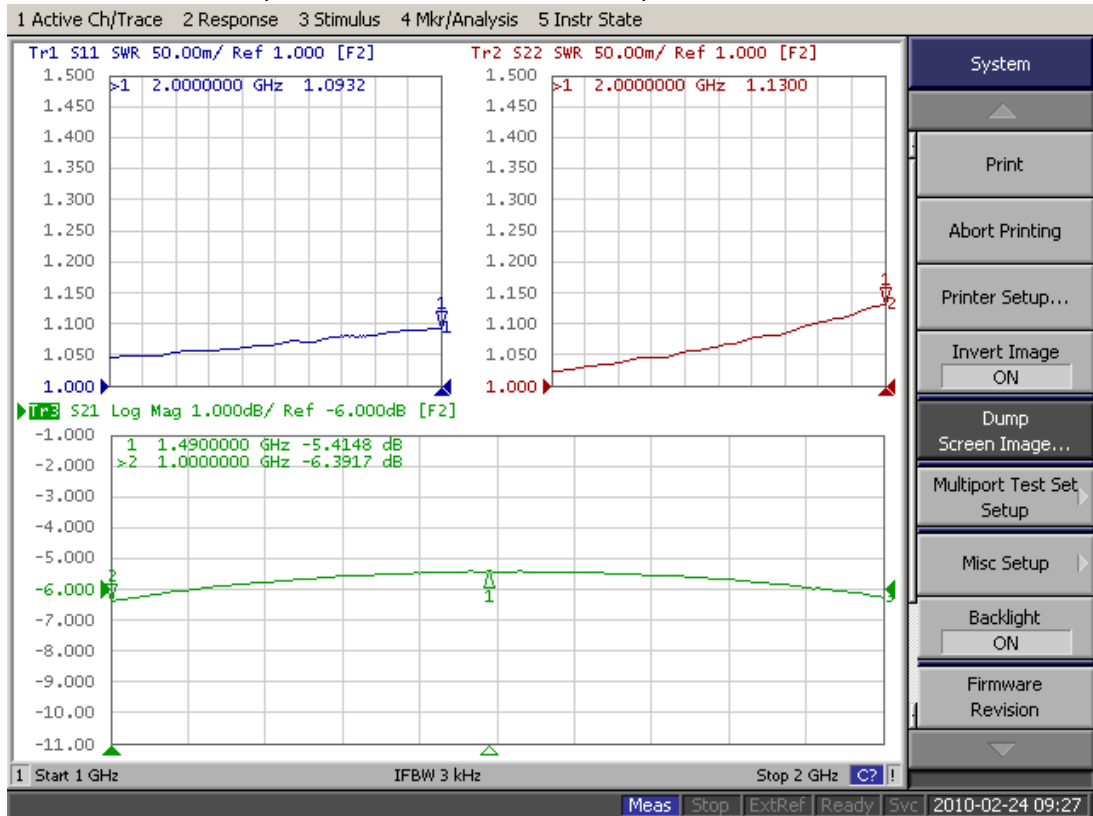
▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

3) SAMPLE_3

TR1: IN PORT VSWR, TR2: OUT PORT VSWR, TR3: INSERTION LOSS

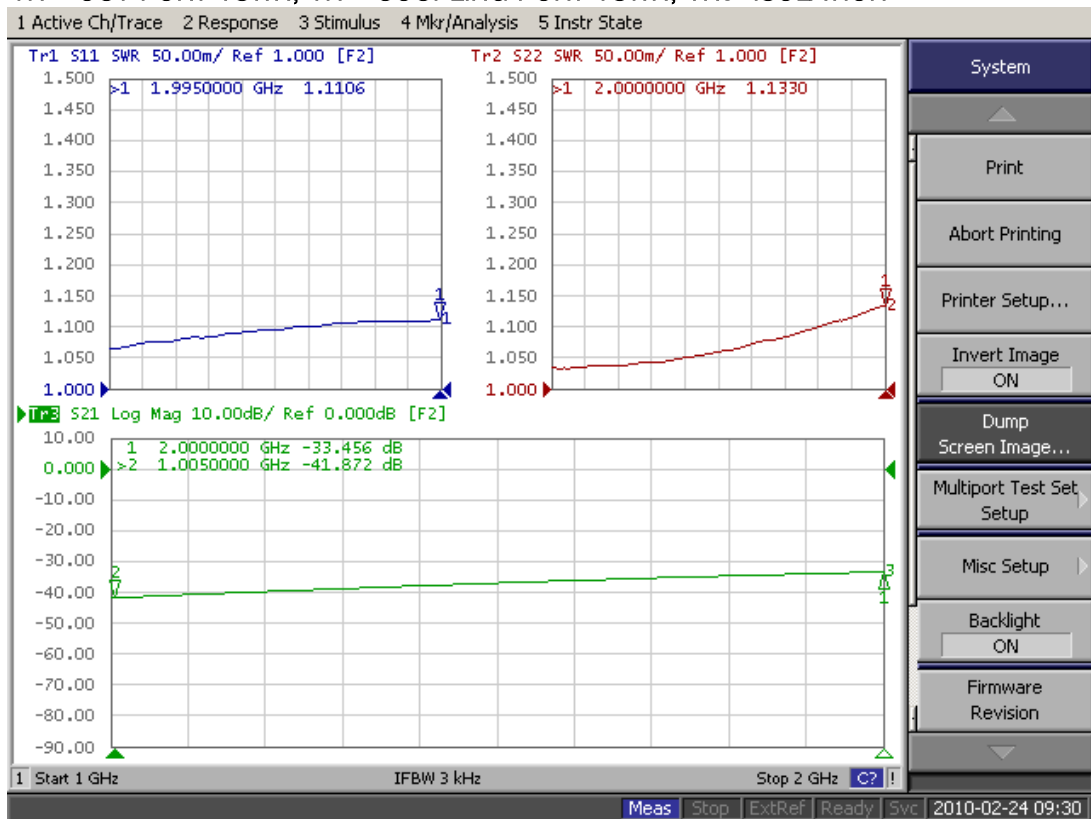


TR1: IN PORT VSWR, TR2: COUPLING PORT VSWR, TR3: COUPLING VALUE



▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

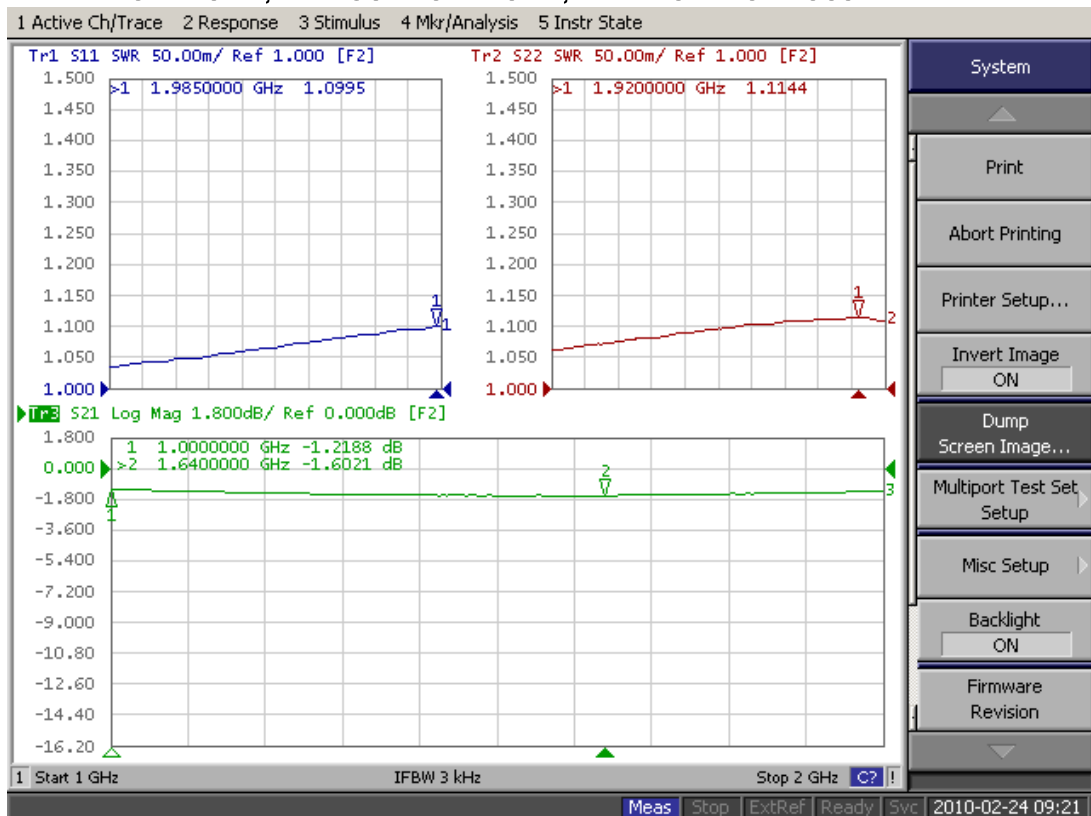
TR1: OUT PORT VSWR, TR2: COUPLING PORT VSWR, TR3: ISOLATION



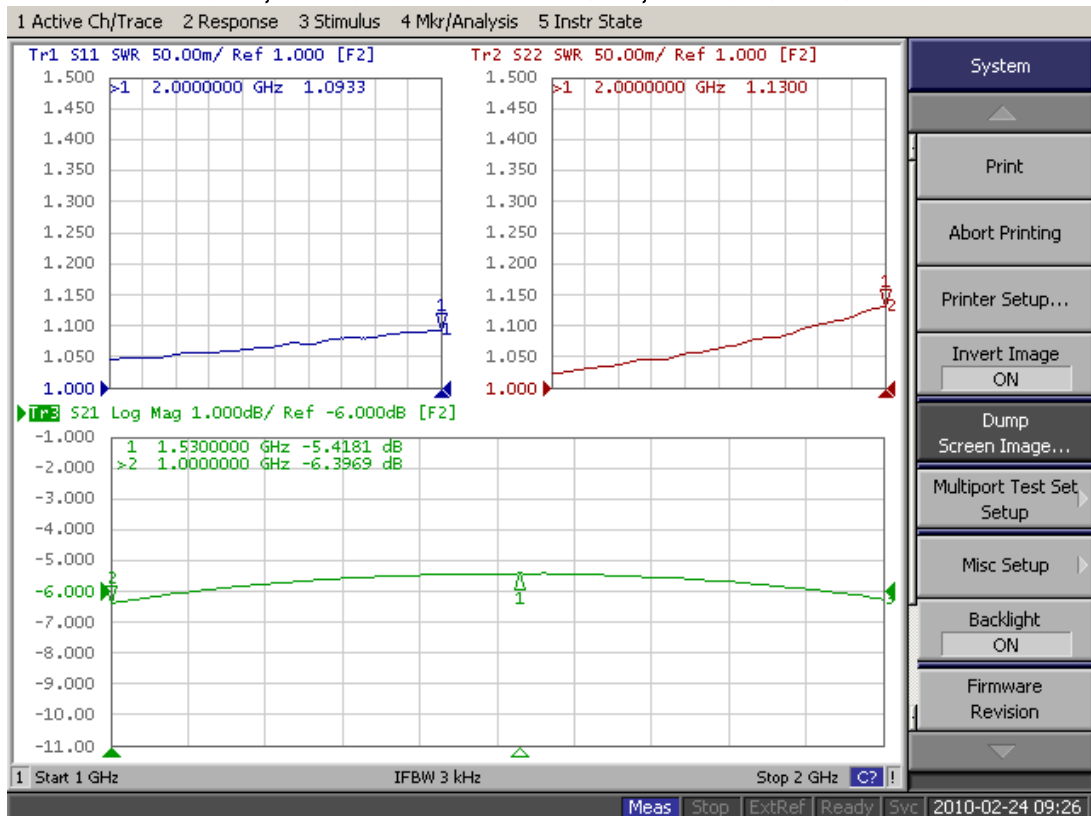
▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

4) SAMPLE_4

TR1: IN PORT VSWR, TR2: OUT PORT VSWR, TR3: INSERTION LOSS

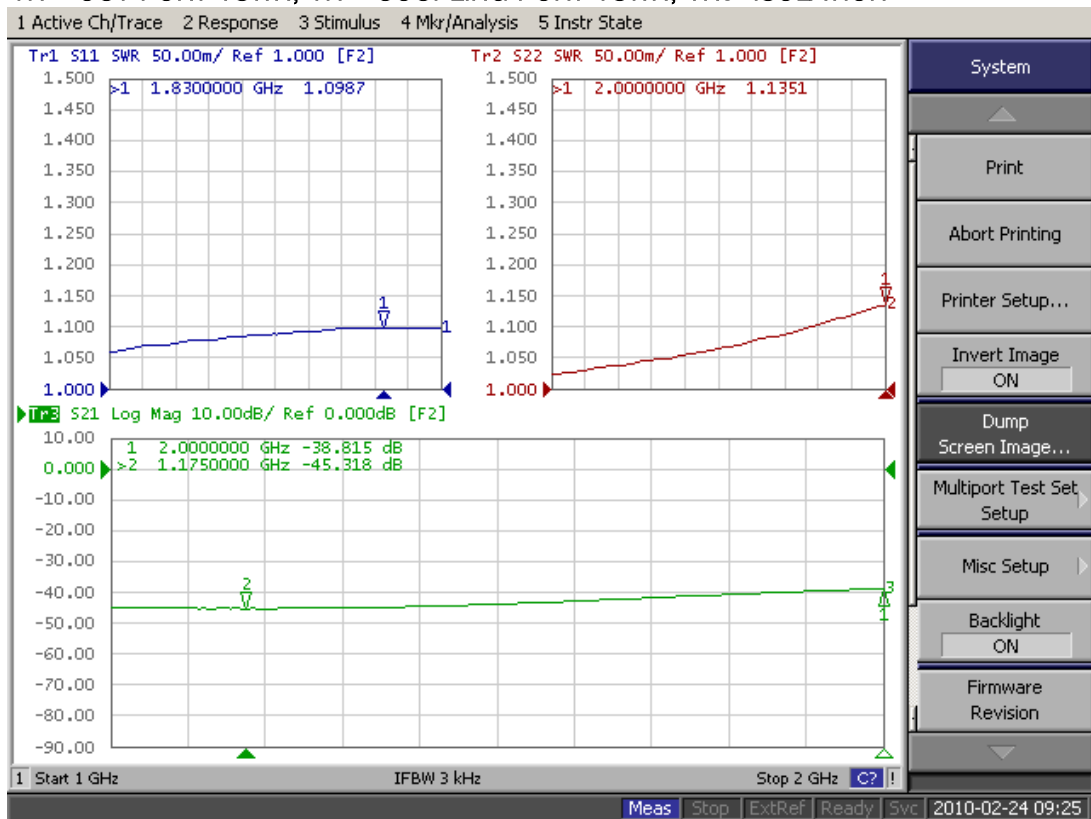


TR1: IN PORT VSWR, TR2: COUPLING PORT VSWR, TR3: COUPLING VALUE



▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

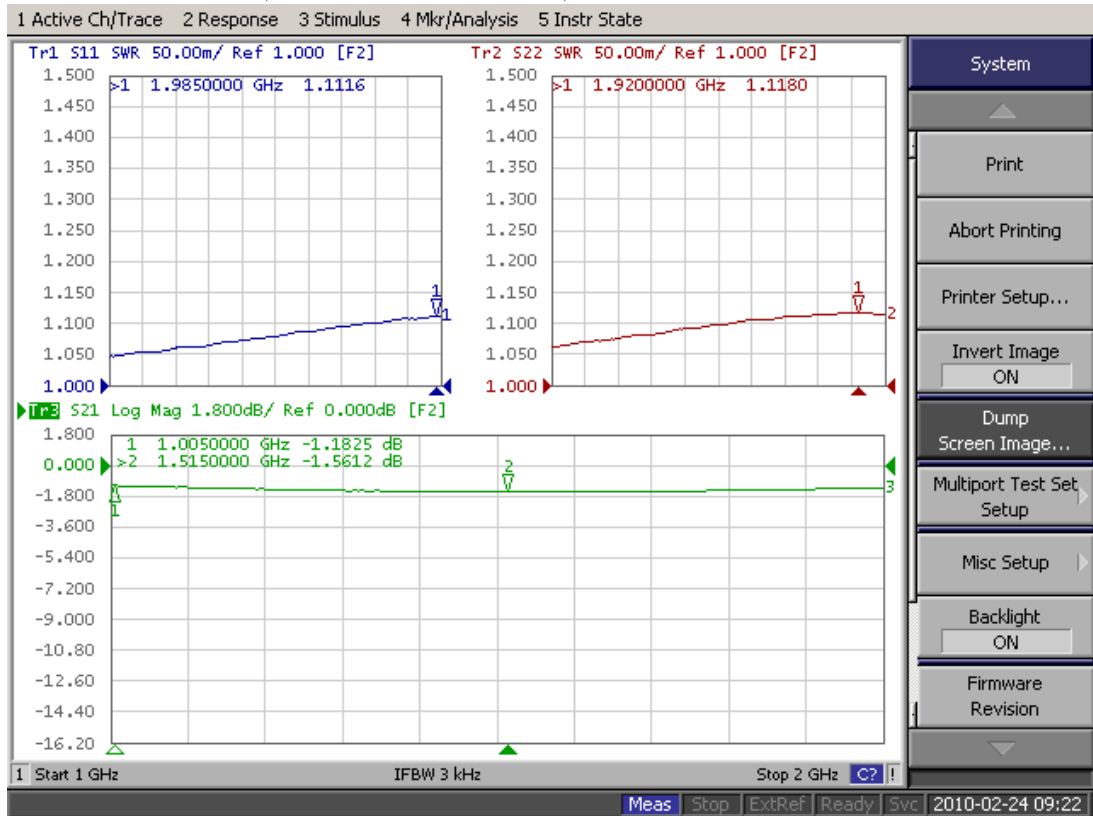
TR1: OUT PORT VSWR, TR2: COUPLING PORT VSWR, TR3: ISOLATION



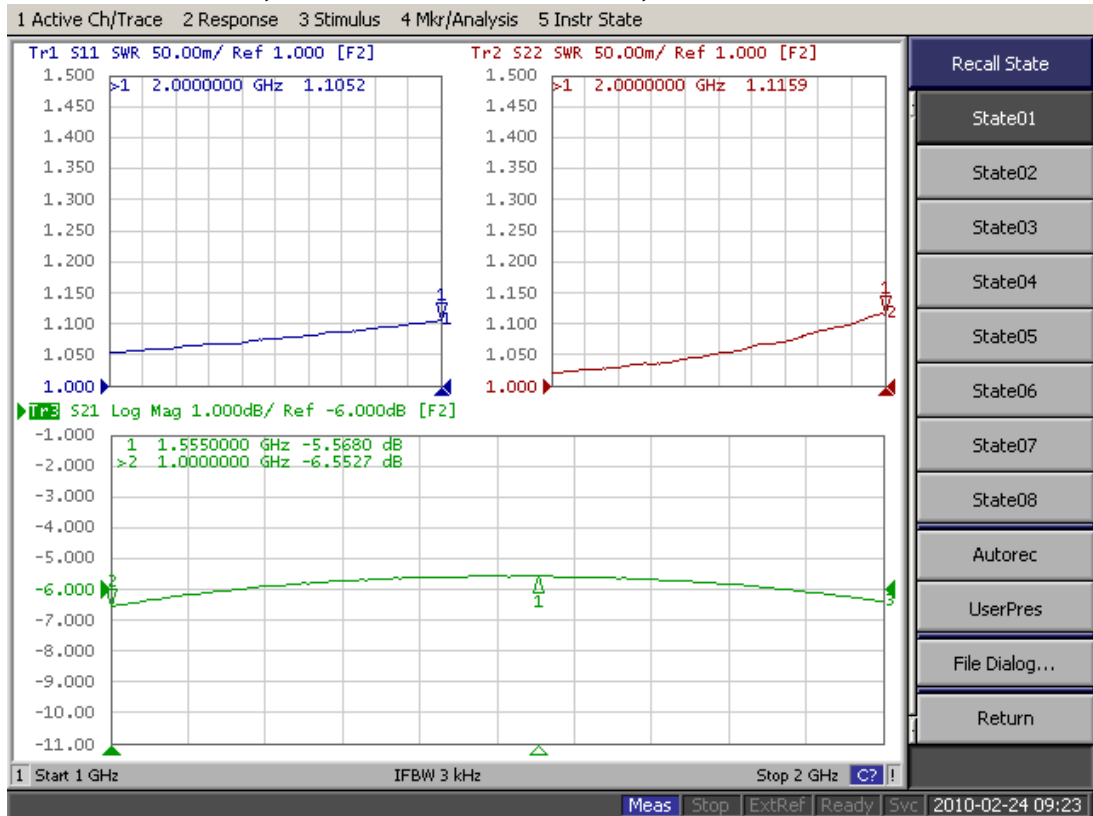
▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

5) SAMPLE_5

TR1: IN PORT VSWR, TR2: OUT PORT VSWR, TR3: INSERTION LOSS



TR1: IN PORT VSWR, TR2: COUPLING PORT VSWR, TR3: COUPLING VALUE



▪ SMA 6dB COUPLER DC00202-8/1 (1000~2000MHz)

TR1: OUT PORT VSWR, TR2: COUPLING PORT VSWR, TR3: ISOLATION

