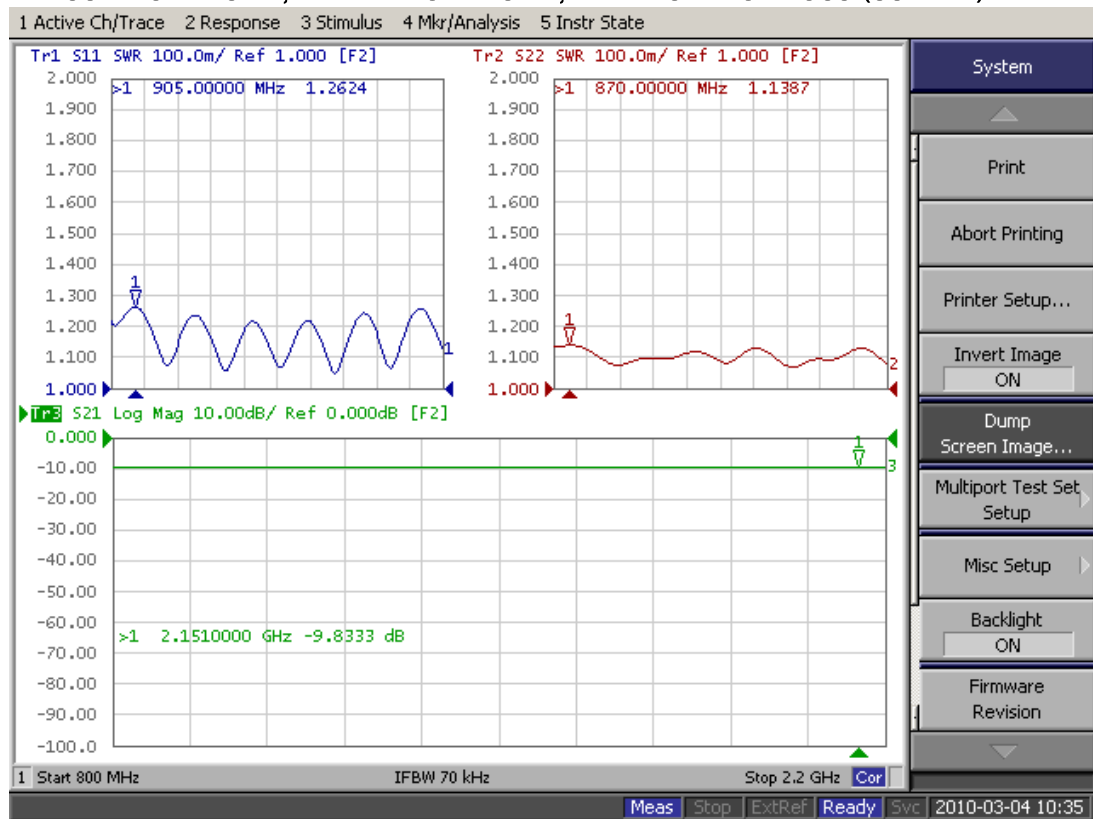


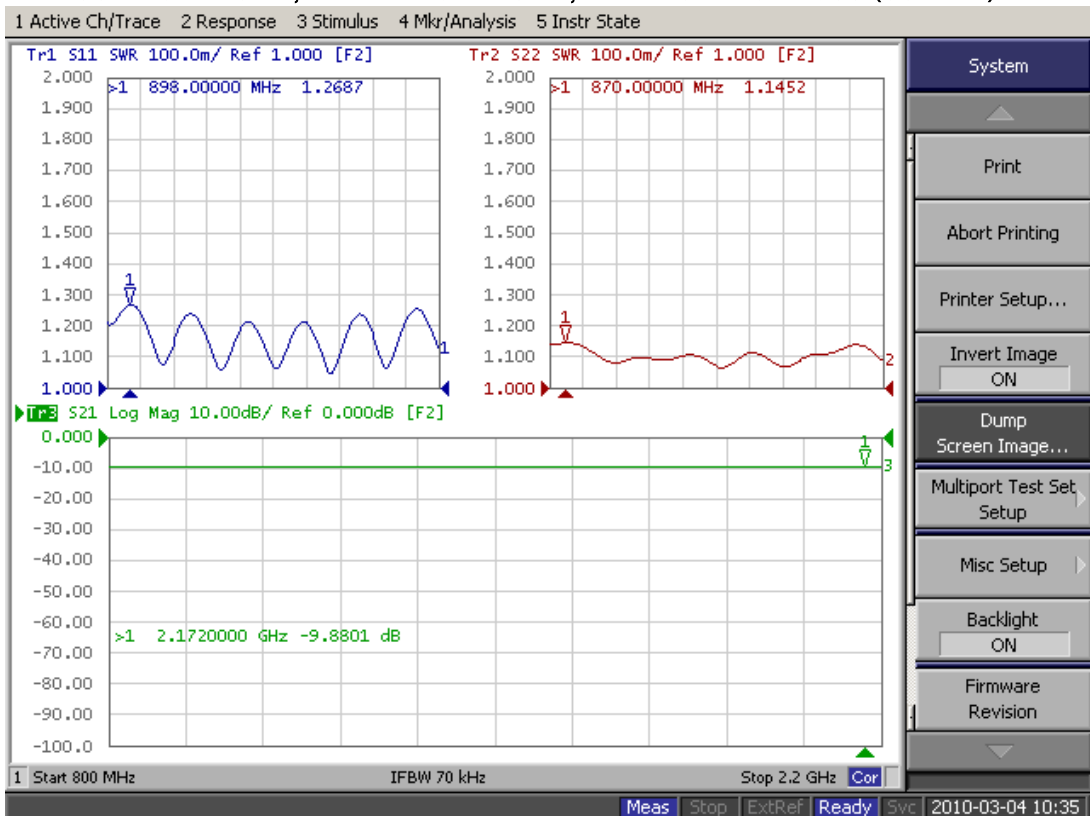
■ N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

1. RF MEASUREMENT DATA

TR1: SUM PORT VSWR, TR2: P1 PORT VSWR, TR3: INSERTION LOSS (SUM-P1)

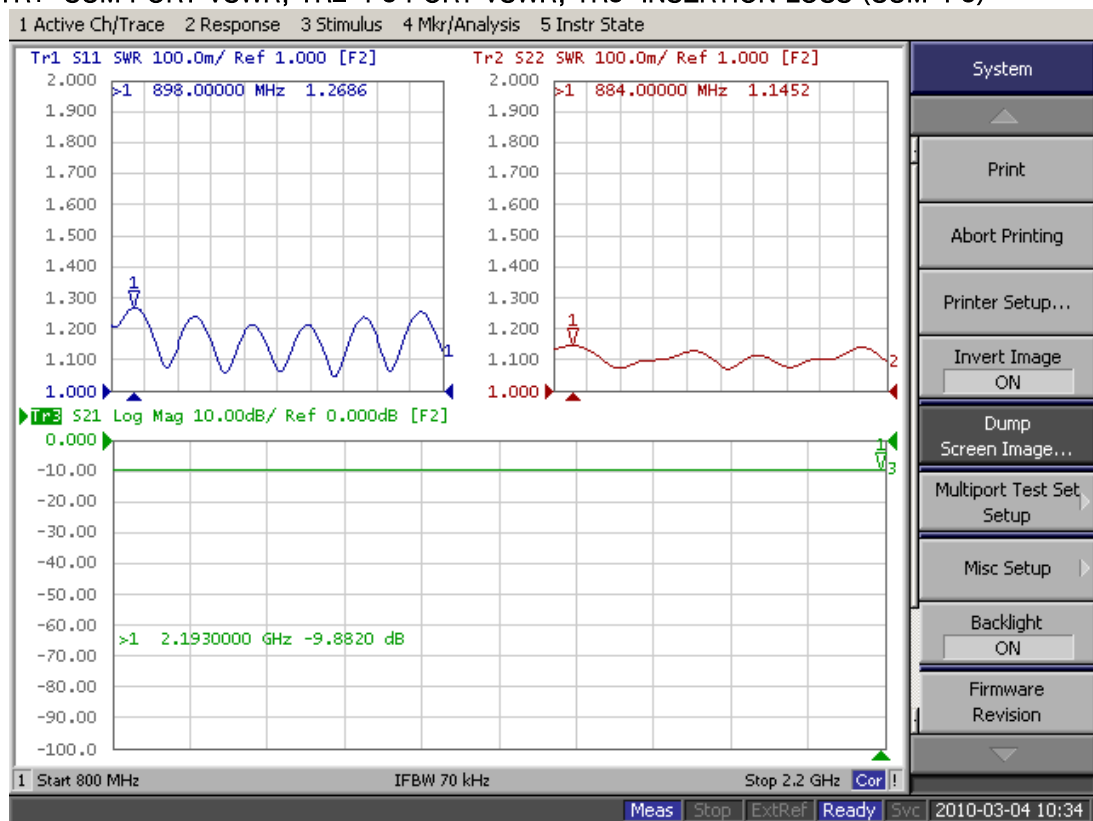


TR1: SUM PORT VSWR, TR2: P2 PORT VSWR, TR3: INSERTION LOSS (SUM-P2)

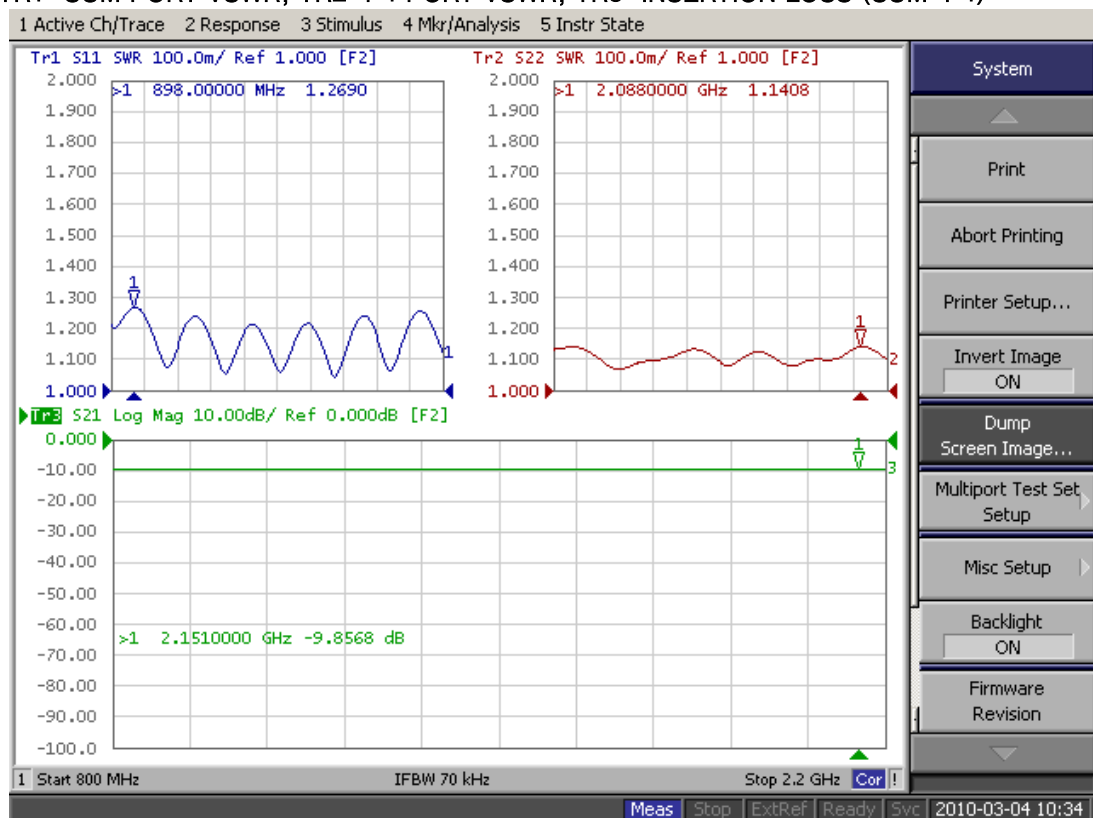


▪ N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

TR1: SUM PORT VSWR, TR2: P3 PORT VSWR, TR3: INSERTION LOSS (SUM-P3)

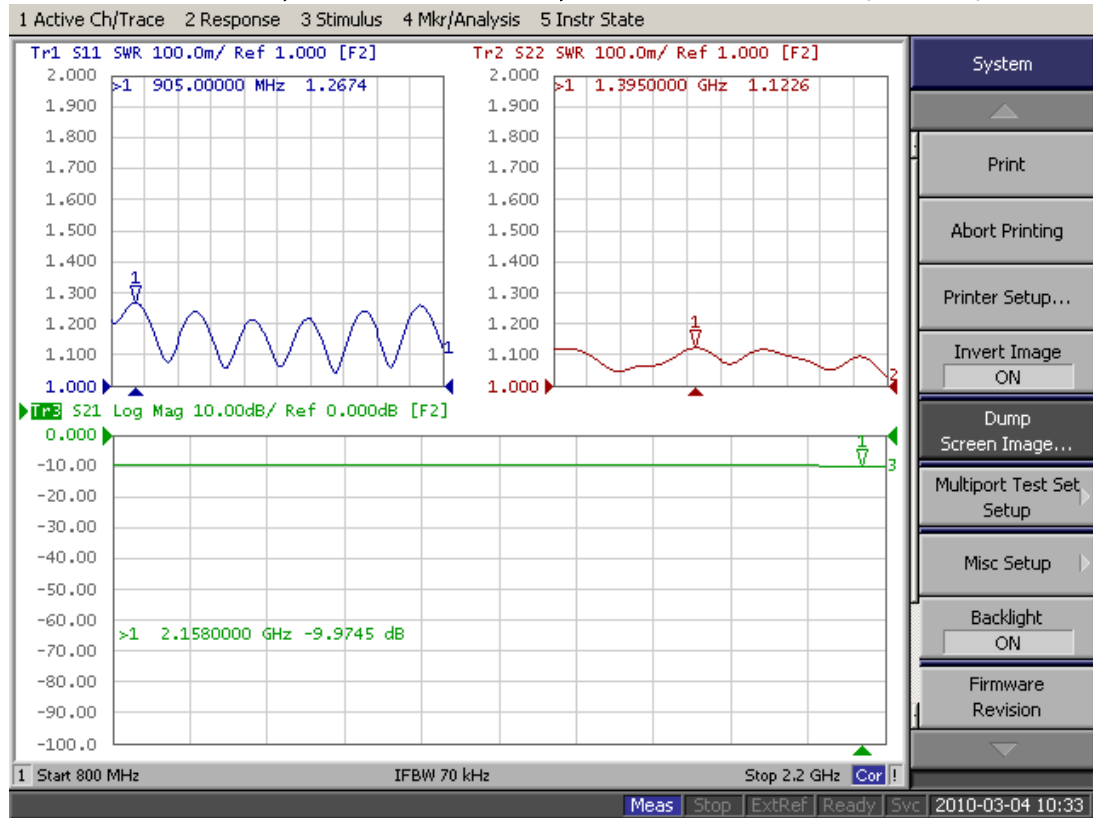


TR1: SUM PORT VSWR, TR2: P4 PORT VSWR, TR3: INSERTION LOSS (SUM-P4)

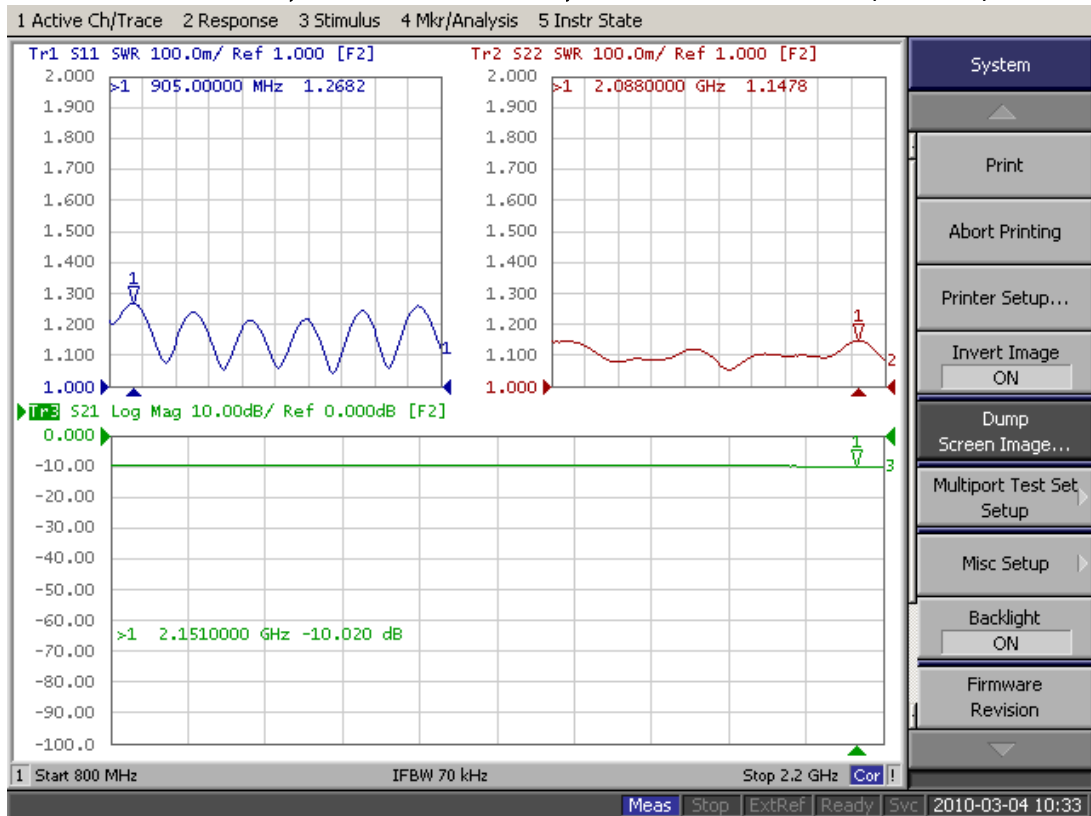


- N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

TR1: SUM PORT VSWR, TR2: P5 PORT VSWR, TR3: INSERTION LOSS (SUM-P5)

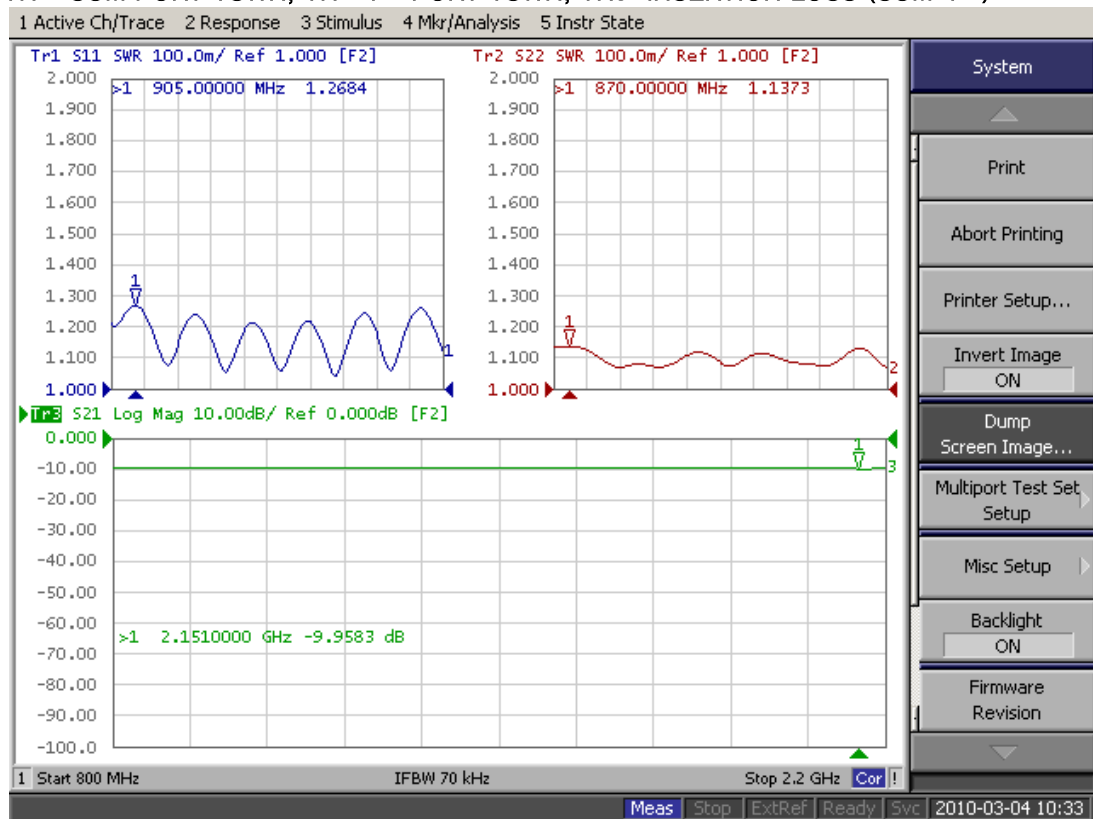


TR1: SUM PORT VSWR, TR2: P6 PORT VSWR, TR3: INSERTION LOSS (SUM-P6)

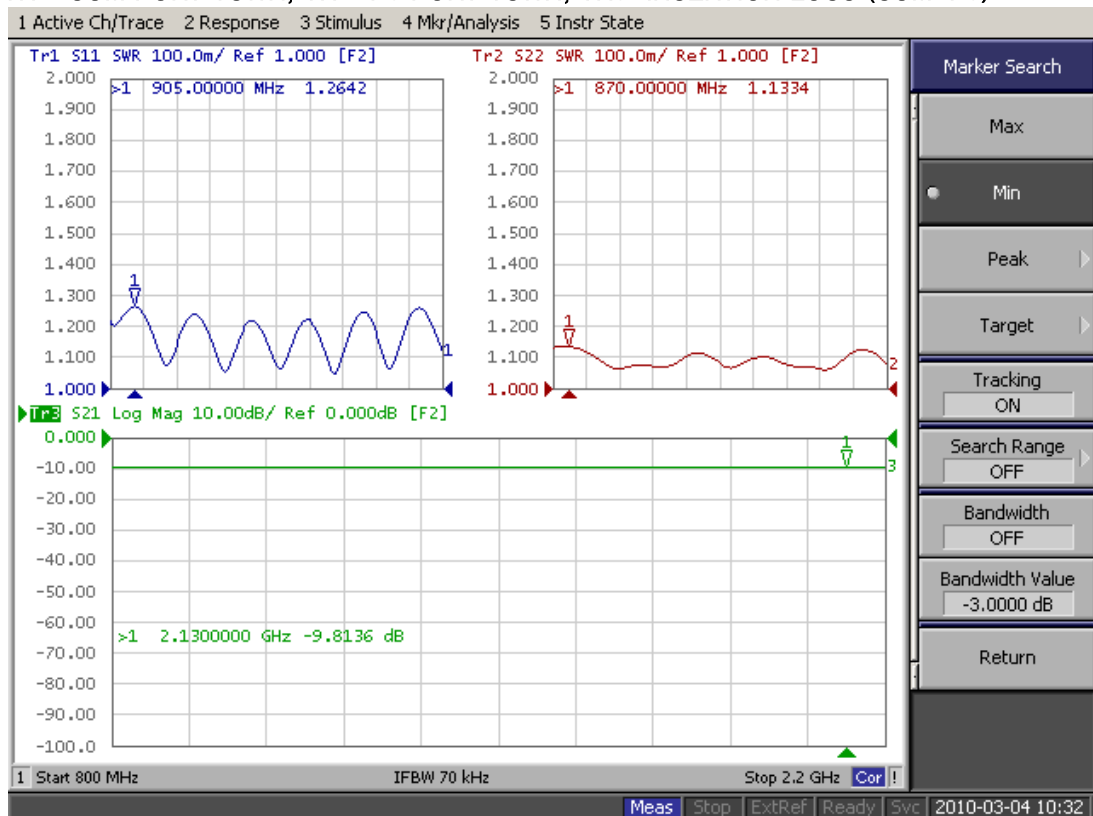


■ N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

TR1: SUM PORT VSWR, TR2: P7 PORT VSWR, TR3: INSERTION LOSS (SUM-P7)

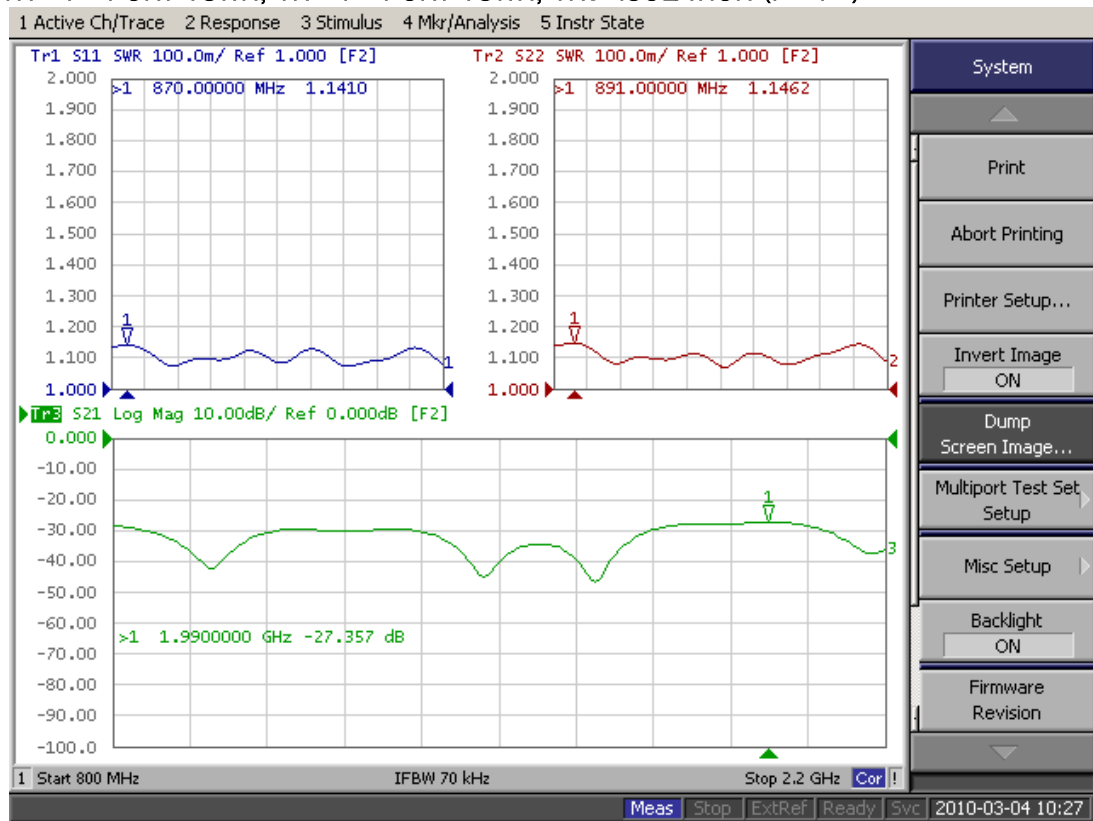


TR1: SUM PORT VSWR, TR2: P8 PORT VSWR, TR3: INSERTION LOSS (SUM-P8)

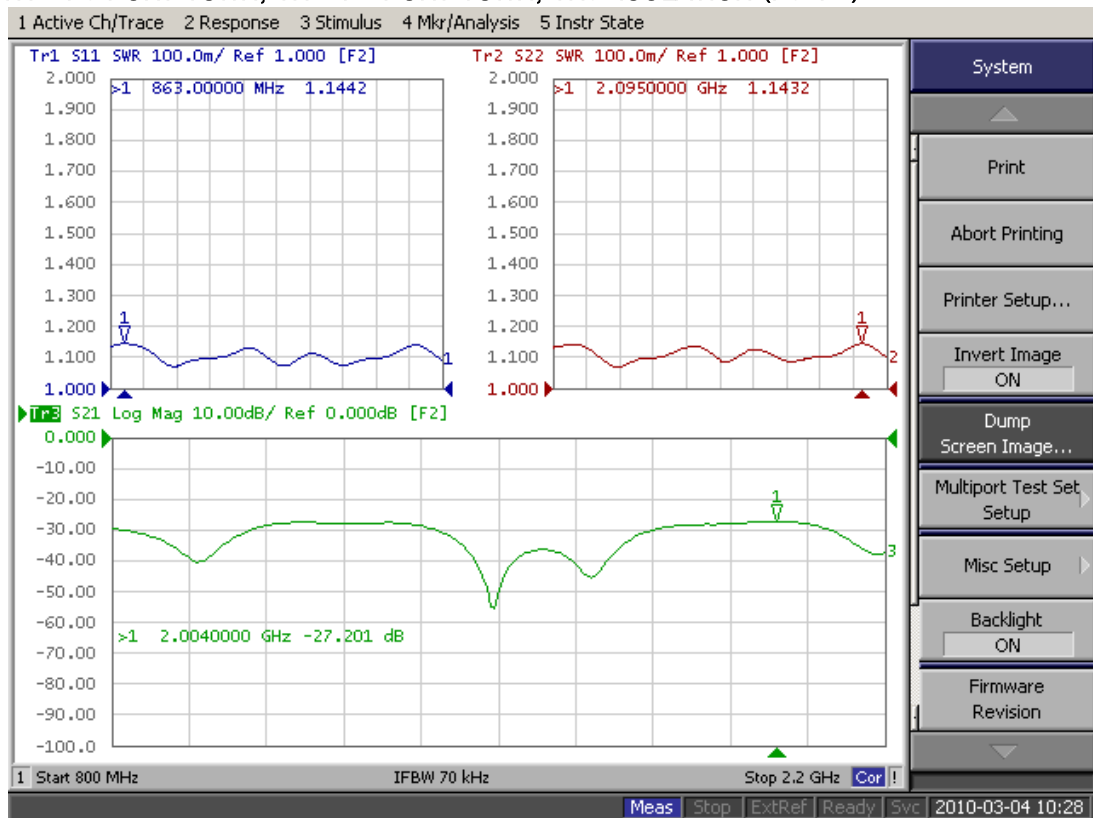


■ N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

TR1: P1 PORT VSWR, TR2: P2 PORT VSWR, TR3: ISOLATION (P1-P2)

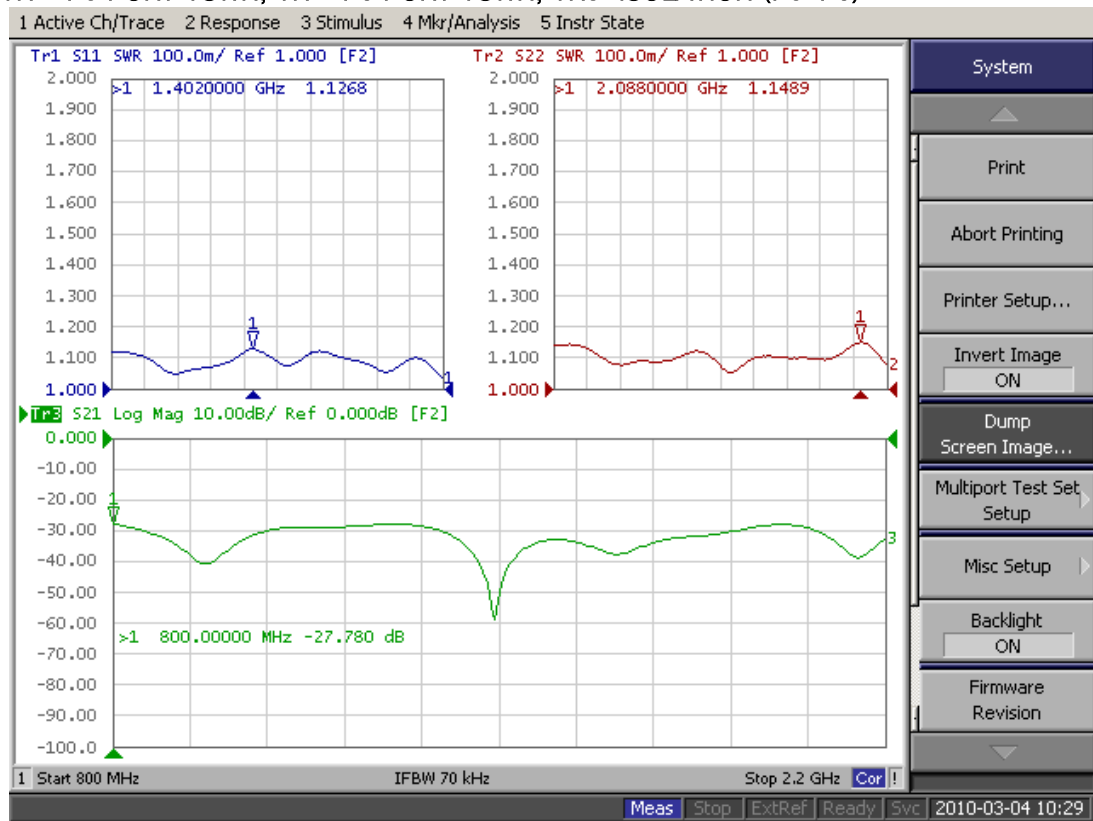


TR1: P3 PORT VSWR, TR2: P4 PORT VSWR, TR3: ISOLATION (P3-P4)



▪ N 8WAY POWER DIVIDER PD00260-7/1 (800~2200MHz)

TR1: P5 PORT VSWR, TR2: P6 PORT VSWR, TR3: ISOLATION (P5-P6)



TR1: P7 PORT VSWR, TR2: P8 PORT VSWR, TR3: ISOLATION (P7-P8)

