# Full S-parameter measurement of Receiver03@ 25 degC

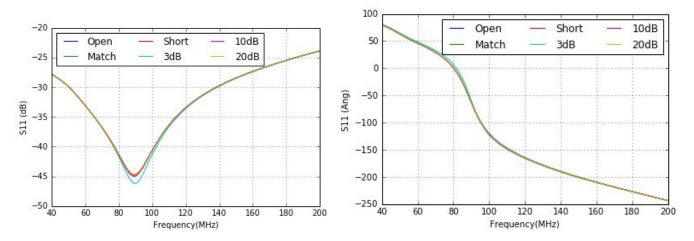
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This report summarizes all the S parameters that were measured for Receiver03 at 25 deg C. This was done to confirm that the receiver is not sensitive to the changes in input or output loads.

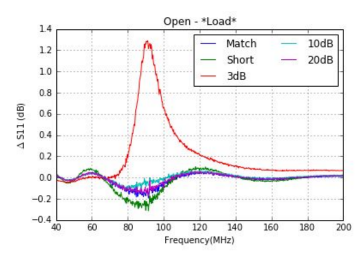
#### 1.) <u>S11 Measurement</u>

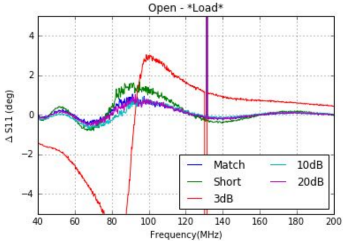
- The VNA was connected to the input of the receiver and the loads to the output via a bias tee.
- The bias tee was used so that a voltage of 15V could be applied to keep the SP3T in the antenna position
- The power setting of VNA was -35dBm

#### a.) Magnitude & Phase

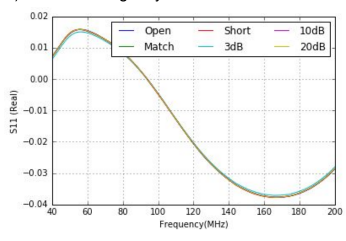


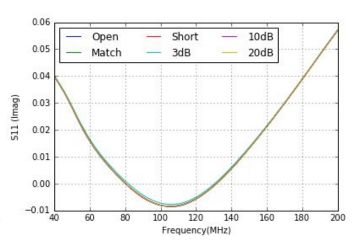
b.) Delta Magnitude & delta Phase with respect to open load measurement



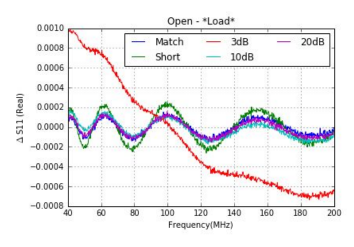


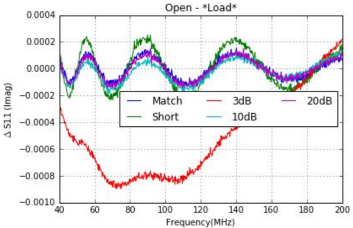
## c.) Real and Imaginary





#### d.) Delta Real & Delta Imaginary

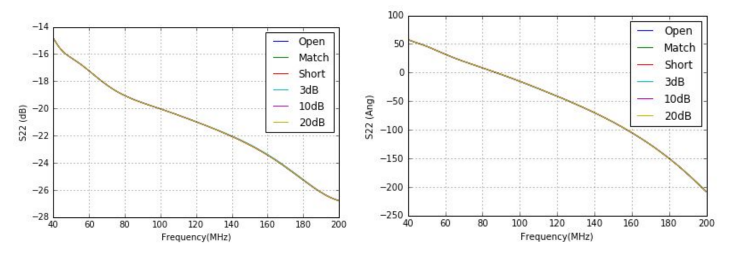




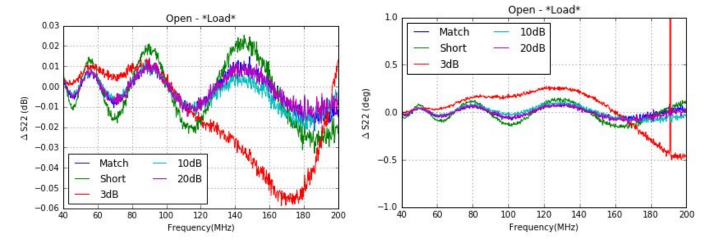
#### 2.) S22 Measurement

- The VNA was connected to the output of the receiver and the loads to the input via a bias tee.
- The bias tee was used so that a voltage of 15V could be applied to keep the SP3T in the antenna position
- The power setting of VNA was -35dBm

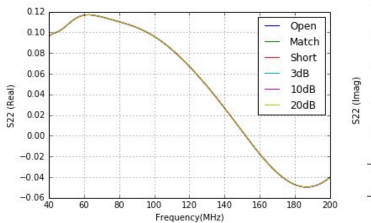
#### a.) Magnitude & Phase

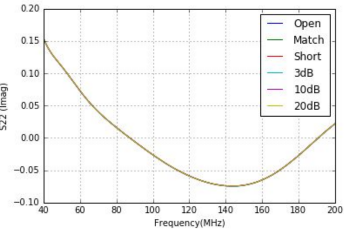


## b.) Delta Magnitude & delta Phase with respect to open load measurement

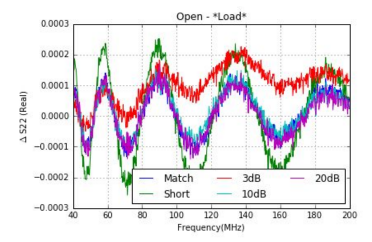


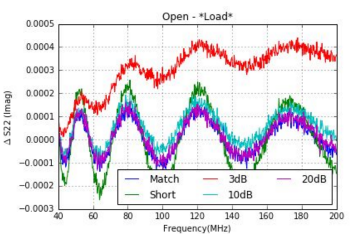
# c.) Real and Imaginary





# d.) Delta Real & Delta Imaginary

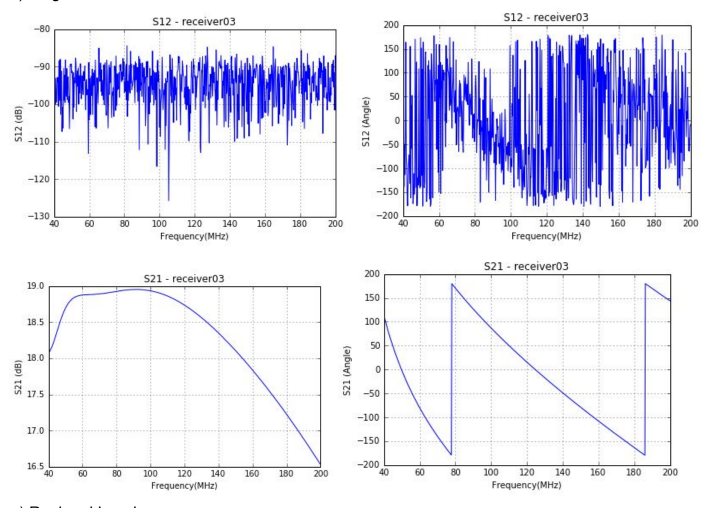




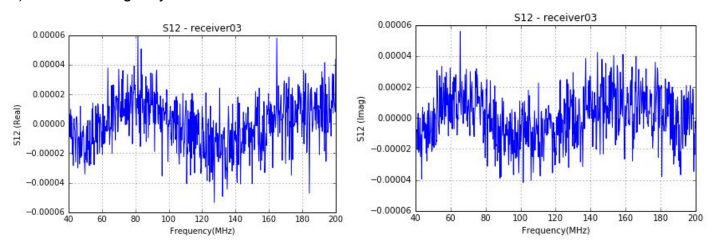
## 3.) S12/S21 Measurement

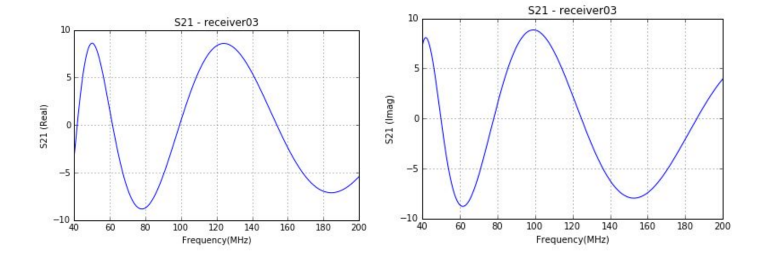
- The VNA was calibrated for the S12 measurement with the cables used
- The ports of the VNA were connected to either ends of the receiver

## a.) Magnitude & Phase



### c.) Real and Imaginary





#### Notes:

- All the S parameters were measured from 40 200 MHz
- The difference plots of S11 & S22 reveal that 3dB is a slightly poor match compared to the other loads
- The S12 measurement (reverse isolation) is low at about -90dB or below for the entire band