Laboratory Use of the Agilent E5071C Network Analyzer

Noam Schuck *ECE335*

The Cooper Union for the Advancement of Science and Art New York City, NY noam.schuck@cooper.edu Jaeho Cho *ECE335*

The Cooper Union for the Advancement of Science and Art New York City, NY jaeho.cho@cooper.edu Azra Rangwala *ECE335*

The Cooper Union for the Advancement of Science and Art New York City, NY azra.rangwala@cooper.edu

Abstract—This report documents the use of the Agilent E5071C Vector Network Analyzer (VNA) to characterize the performance of a Mini-Circuits ZAPDQ-2-S power splitter over the 0.8–2.2 GHz frequency range. Utilizing the 85052D calibration kit, S-parameters were measured at five distinct frequencies (0.85, 1.15, 1.5, 1.85, and 2.15 GHz) to assess insertion loss, return loss, phase imbalance, amplitude imbalance, isolation, and VSWR. The results are compared with ideal and specified values to evaluate the device's compliance with nominal performance criteria. Key deviations were observed, particularly in phase imbalance, while amplitude and isolation generally aligned with expectations.

Index Terms—VNA, S-parameters, Power Splitter

I. Introduction

The Agilent E5071C Vector Network Analyzer (VNA) is a crucial tool for characterizing high-frequency components in RF systems. Its ability to measure S-parameters enables the analysis of both magnitude and phase response in linear, passive networks. This lab introduces practical operation of a VNA by evaluating a Mini-Circuits ZAPDQ-2-S two-way power splitter—a device expected to exhibit equal power division, 90° phase shift between outputs, and high port-to-port isolation within the 1.0–2.0 GHz range.

The primary objectives of this experiment were to develop proficiency in using the VNA and to compare ideal circuit behavior to empirical RF measurements.

II. METHODOLOGY

This lab uses the Agilent E5071C Vector Network Analyzer (with S/N MY46111282) [1] with the 85052D calibration kit (S/N MY43252832) [2], measuring the ZAPQD-2 (S/N SF191101152) [3] from 0.8-2.2GHz. S parameters were measured at 0.85 GHz, 1.15 GHz, 1.5 GHz, 1.85 GHz, and 2.15 GHz.

III. RESULTS AND DISCUSSION

The average deviation of the amplitude of the s-parameters is shown in Table III. The deviation is calculated by taking the difference between the experimental and ideal values of the log magnitude of the s-parameters. The deviation is within 1.5 dB for all frequencies except for 1.15 GHz, where the deviation is 2.415 dB.

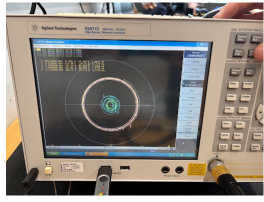


Fig. 1: Smith Chart of Reflection Coefficient with Port $1 = Splitter\ Port\ S$ and Port $2 = Splitter\ Port\ 1$ over the Frequency Range Specified

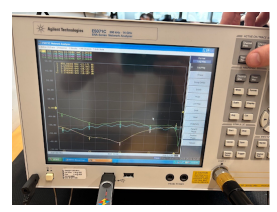


Fig. 2: Isolation between ports 1 and 2.

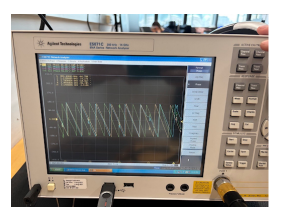


Fig. 3: Phase between Input Port S and Output Port 1.

TABLE I: EXPERIMENTAL LOG MAGNITUDE

0.850 GHz				
Out\In Port S Port 1 Port 2				
Port S	-13.584/-13.274	-3.6663	-5.3215	
Port 1	-3.6413	-24.532/-23.844	-22.215	
Port 2	-5.2934	-22.171	-6.4609/-6.2515	

	1.15 GHz				
Out\In	Port S	Port 2			
Port S	-17.091/18.416	-4.0563	-4.2405		
Port 1	-3.9801	-20.14/-21.036	-32.915		
Port 2	-4.1723	-32.94	-15.32/-15.751		

	1.5 GHz				
Out\In	Port S	Port 1	Port 2		
Port S	-17.378/-16.353	-4.1753	-4.3716		
Port 1	-4.1942	-17.218/-21.291	-39.204		
Port 2	-4.3364	-39.144	-14.643/-13.331		

1.85 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-22.263/23.502	-4.3136	-4.5145	
Port 1	-4.2347	-19.661/18.607	-22.564	
Port 2	-4.426	-22.441	-16.367/-17019	

2.15 GHz				
Out\In	Port S	Port 2		
Port S	-14.578/-13.071	-4.6871	-4.78	
Port 1	-4.6731	-20.275/-21.028	-18.166	
Port 2	-4.7006	-18.087	-23.671/-23.118	

Table IV shows the amplitude imbalance, phase imbalance, and isolation of the splitter. The ideal values were obtained from the nominal frequencies 1, 1.12, 1.52, 1.84, and 2 GHz respectively. The experimental amplitude imbalance appears relatively close enough with the ideal values; the phase imbalance on the other hand is not. The isolation also appears to match the specs as the signal is still attenuated significantly in the experimental results.

Table V presents the phases from port 1 to 2 and from port 2 to 1. The phase imbalance is calculated by adding 90° to the phase of port 1 to port 2 and the phase of port 2 to port 1.

Table VI presents the experimental and ideal voltage standing wave ratio (VSWR) values for the splitter, where the ideal values were similarly obtained from the nominal frequencies 1, 1.12, 1.52, 1.84, and 2 GHz respectively. The experimental values appear similar to the ideal values except outside the nominal range.

TABLE II: IDEAL LOG MAGNITUDE

0.850 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-12.24	-3.306	-4.863	
Port 1	-3.305	-18.79	-23.79	
Port 2	-4.865	-23.78	-5.959	

1.15 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-17.11	-3.467	-3.647	
Port 1	-3.463	-19.89	-39.07	
Port 2	-3.649	-39.05	-14.07	

1.50 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-15.78	-3.569	-3.815	
Port 1	-3.562	-18.75	-39.52	
Port 2	-3.819	-39.52	-11.97	

1.85 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-23.76	-3.631	-3.838	
Port 1	-3.63	-16.47	-21.19	
Port 2	-3.841	-21.19	-14.76	

2.15 GHz				
Out\In	Port S	Port 1	Port 2	
Port S	-14.02	-3.856	-3.945	
Port 1	-3.8497	-22.89	-15.45	
Port 2	-3.941	-15.45	-32.73	

TABLE III: DEVIATION FROM IDEAL LOG MAGNITUDE

Frequency [GHz]	Deviation [dB]
0.850	0.795
1.15	2.415
1.50	0.501
1.85	0.862
2.15	1.434

TABLE IV: Supplementary Measurements

Experimental			
Frequency [GHz]	Amplitude Imbalance [dB]	Phase Imbalance [dB]	Isolation [dB]
0.850	1.6521	12.7545	22.1930
1.15	0.1922	76.2295	32.9275
1.50	0.1422	42.835	39.1740
1.85	0.1913	29.8205	22.5025
2.15	0.0275	15.2225	18.1265

Ideal					
Frequency [GHz]	Amplitude Imbalance [dB]	Phase Imbalance [dB]	Isolation [dB]		
0.850	0.34	3.35	32.84		
1.15	0.1	1.03	37.41		
1.50	0.06	1.9	35.64		
1.85	0.14	0.61	23.99		
2.15	0.14	1.07	19.65		

TABLE V: Experimental Phase Results

	Phase		Phase Imbalance	
Frequency [GHz]	Port 1->2	Port 2->1	Port 1->2 +90°	Port 2->1 +90°
0.850	-77.866	-76.625	12.134	13.375
1.15	-13.795	-13.746	76.205	76.254
1.50	-132.81	-132.86	42.81	42.86
1.85	60.153	60.206	29.847	29.794
2.15	74.559	74.996	15.441	15.004

TABLE VI: VSWR VALUES

Experimental					
Frequency [GHz]	Port S	Port 1	Port 2		
0.850	1.5416	1.1315	2.85565		
1.15	1.2998	1.207	1.40175		
1.50	1.33545	1.25375	1.502		
1.85	1.15485	1.249	1.3433		
2.15	1.515	1.20515	1.14535		

Ideal					
Frequency [GHz]	Port S	Port 1	Port 2		
0.850	1.48	1.48	1.78		
1.15	1.3	1.19	1.41		
1.50	1.34	1.28	1.56		
1.85	1.11	1.29	1.39		
2.15	1.42	1.10	1.42		

References

- [1] "E5071C ENA Vector Network Analyzer | Keysight." Accessed: May 06, 2025. [Online]. Available: https://www.keysight.com/us/en/product/E 5071C/e5071c-ena-vector-network-analyzer.html
- [2] Keysight, "85052D Economy Mechanical Calibration Kit, DC to 26.5 GHz, 3.5 Mm." Accessed: May 06, 2025. [Online]. Available: https://www.keysight.com/us/en/product/85052D/economy-mechanicalcalibration-kit-dc-26-5-ghz-3-5-mm.html
- [3] "ZAPDQ-2 Coaxial Power Splitter/Combiner." Accessed: May 06, 2025. [Online]. Available: https://www.minicircuits.com/pdfs/ZAPDQ-2.pdf? srsltid=AfmBOorhEGcyNVrwyMhIl8zId52fCC_CTPDtofbeTnjR0tlNgR 93_HoY