

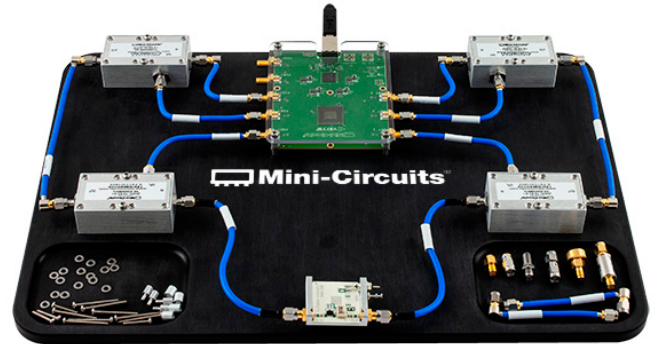
MICROWAVE TRANSCEIVER KIT

UVNA-63

Project No. 1: DIY Vector Network Analyzer

Features

- Hands-on learning tool for EM Course Work
- Complete kit for full 2-Port Vector measurements
- Open access to the entire VNA RF chain
- Implement in multiple software environments



Click Here for:

[Assembly Instructions >](#)

[Programming Guides >](#)

[Application Notes >](#)

[Software Downloads >](#)

UNIVERSITY PROJECTS



Build

Your Own Vector Network Analyzer with RF Transceiver Board, RF & Microwave components, cables and calibration standards



Develop

Real Time S-Parameter Measurement with Python or Matlab®



Learn

Access to Online Tutorials and Sample Code



www.minicircuits.com



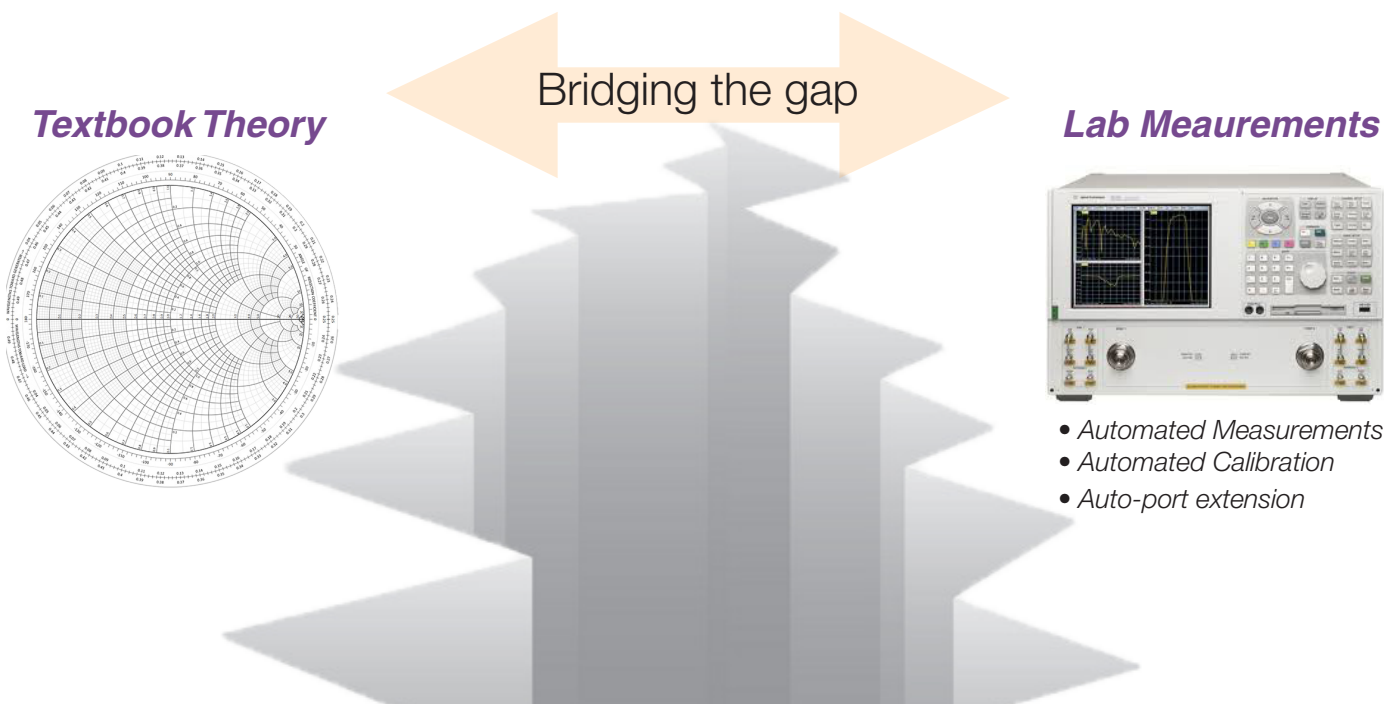
www.vayyar.com

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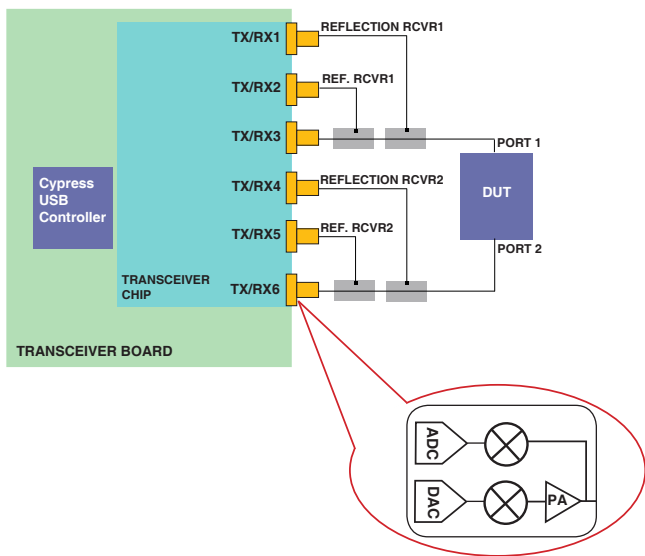
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Functional Block Diagram

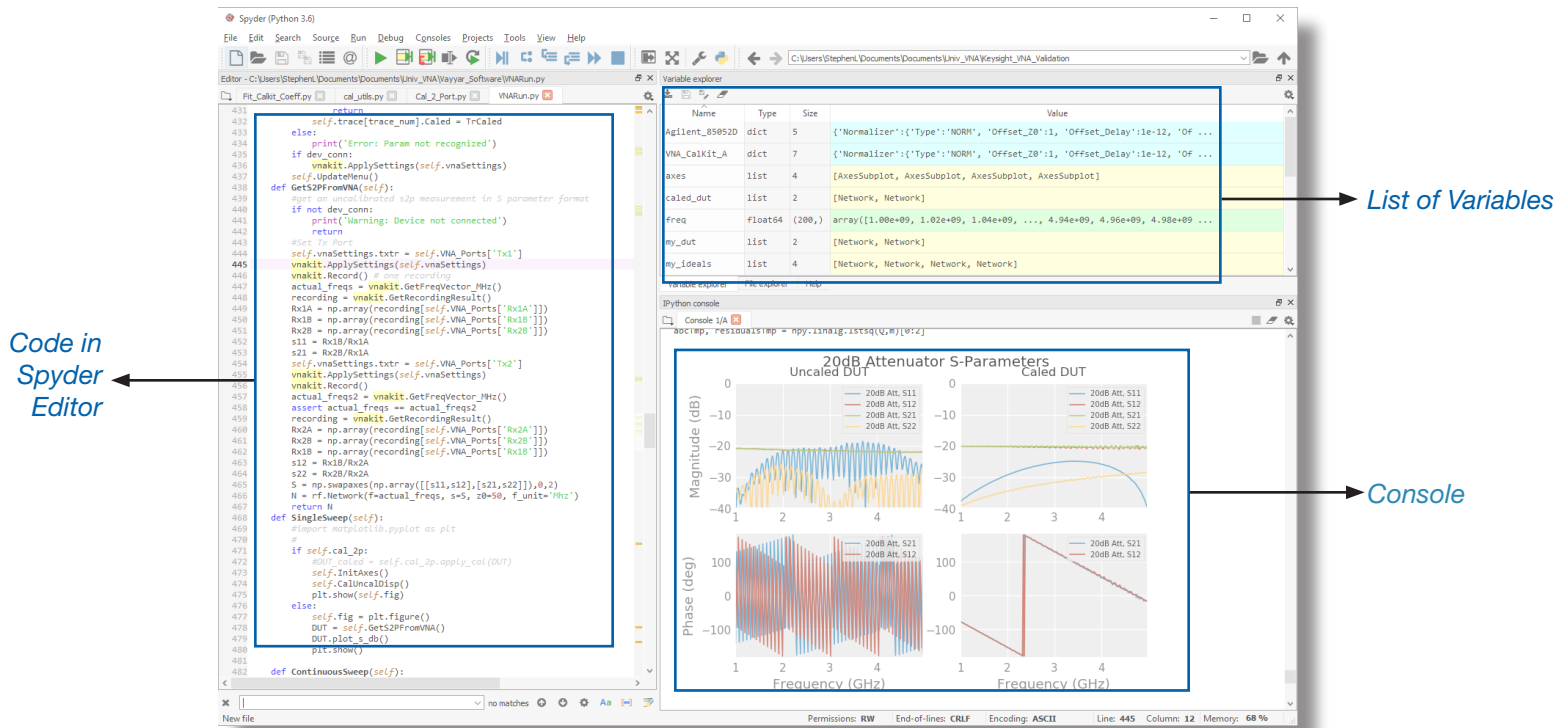


Transceiver Electrical Specifications

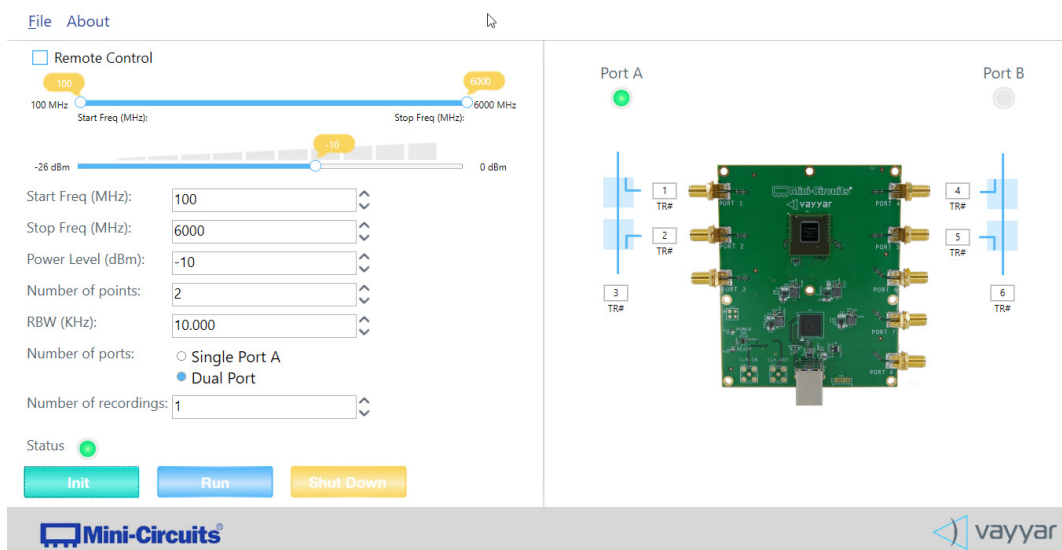
Parameter	Symbol	Min.	Typ.	Max.	Units
Load Impedance	Z_L		50		Ω
Frequency Range	f_{LO}	100		6000	MHz
Isolation between ports	Iso		80		dB
Port Return Loss	RL		-10		dB
TX Output Power Setting	P_{tx_set}	-26		0	dBm
TX Power Step size	P_{tx_step}		2		dB
TX Power @ -10dBm Setting	$P_{tx_ -10\text{ dBm}}$	-12		-8	dBm
Absolute Maximum Input Power				10	dBm
USB Supply Voltage	V_{SUPPLY}	4.75		5.25	V
Operational Current Consumption	I_{SUPPLY}	0.4		0.65	A
Operating Temperature		18		35	$^{\circ}\text{C}$

Project No. 1: DIY Vector Network Analyzer

Create S-Parameter Algorithms to perform functions on Transmit, Reflected and Reference Signals to produce real-time results



Configure transceivers for sweep, RBW, power and step size through simple API



Project No. 1: DIY Vector Network Analyzer

Quantity	Description	Mini-Circuits Part No.
KIT COMPONENTS		
1	Vayyar Transceiver Board	TB-UVNA
1	Tray	B12-269-02-1+
1	Clear Cover 0.125" Thick	B13-269-02+
2	16dB High Directivity Coupler	ZHDC-16-63-S+
2	10dB High Directivity Coupler	ZHDC-10-63-S+
1	USB 3.0 Cable 2.69 ft	B66-275+
4	141 Hand Flex 4" Cable	141-4SM+
2	141 Hand-Flex 3" Cable	141-3SMRSM+
2	141 Hand-Flex 6" Cable	141-6SMR+
1	141 Hand-Flex 12" Cable	141-12SMR+
2	Flexible 141 6" Test Cable	FL141-6SM+
CALIBRATION KIT		
1	Female - Open	B20-64-F6+
1	Female - Short	B20-64-F7+
1	Female - Load	ANNE-50F+
1	Female - Thru	SF-SF50+
DEVICES UNDER TEST		
1	Band Pass Filter, 2450 MHz	VBF-2435+
1	Low Pass Filter, 1500 MHz	VLF-1500+
1	GVA-84 Evaluation Board	TB-410-84+
1	3 dB Attenuator, 1 Watt	VAT-3+
1	6 dB Attenuator, 1 Watt	VAT-6+
1	15 dB Attenuator, 1 Watt	VAT-15+
1	50 Ohm Termination	ANNE-50+
2	SMA Male - SMA Male Adapter	SM-SM50+
2	SMA Female - SMA Female Adapter	SF-SF50+
SUPPLEMENTAL		
1	SMA Wrench	B85-TM-134

About Mini-Circuits & Vayyar

Mini-Circuits is a global leader in the design, manufacturing and distribution of RF, IF, and microwave components and integrated modules covering the DC to 65 GHz band. With over 25 different product lines and over 10,000 active models, rapid response, demanding quality standards, value pricing, on-time delivery, and top-notch customer service have helped make Mini-Circuits the world's preferred supplier of RF and microwave products for over 50 years.

Founded in 2011, Vayyar started with the vision to develop a new modality for breast cancer detection by using RF to quickly and affordably look into human tissue to detect malignant growths. As the technology matured and evolved, Vayyar leveraged it to develop a unique System-on-Chip (SOC) to open up new capabilities and widen its original application scope to additional markets including robotics, smart home, retail and testing.

Over a simple dinner meal, these two companies realized that there was a gap in the RF industry in how new engineers were linking the knowledge they learn in the classroom to the sophisticated equipment they were using in their respective careers. Combining Mini-Circuits components and the Vayyar SOC, a powerful learning tool could be created to teach new and practicing engineers the challenges and wonders of the RF world.



Environmental Specifications ENV56

All Mini-Circuits products are manufactured under exacting quality assurance and control standards, and are capable of meeting published specifications after being subjected to any or all of the following physical and environmental test.

Specification	Test/Inspection Condition	Reference/Spec
Operating Temperature	-0° to 40° C Ambient Environment	Individual Model Data Sheet
Storage Temperature	-15° to 85° C Ambient Environment	Individual Model Data Sheet
Operating and Storage Humidity	5% to 85% RH (non-condensing)	Ambient
Bench Handling Test	Bench Top Tip 45° & Drop	MIL-PRF-28800F
Transit Drop Test	Free Fall Drop, 20 cm (7.9 inches)	MIL-PRF-28800F Class 3