# STO-1520305-CMC-S1

### V-Band VNA Frequency Extender Set

(1) Tx/Rx Module and (1) Tx/Rx Module with Attenuator, 12.50 to 18.75 GHz Input

STO-1520305-CMC-S1 is a V-Band vector network analyzer (VNA) frequency extender Tx/Rx pair designed to achieve full 2-port, S-parameter testing at 50 to 75 GHz. One of the Tx/Rx modules includes a precision micrometer adjustable attenuator with 30 dB tuning range. It is compatible with modern vector network analyzers such as the Rohde & Schwarz ZNA, Anritsu VectorStar™, Keysight PNA-X Series, and Copper Mountain CobaltFx. The VNA needs dual sources to be extended. The frequency extenders can achieve a dynamic range up to 120 dB for certain passive products that require high rejection, isolation, and return loss testing such as directional couplers, orthomode transducers, and filters. An AC to DC Power adapter and Proxi-Flange™ Contactless Flanges (STQ-WG-15010-FB-CF and STQ-WG-15025-FB-CF), are included. The Eravant calibration kit (STQ-TO-15-S1-CKIT1) and Wave-Glide™ Rail System (STQ-TL-RW-S10-M1) are highly recommended to complete the V-Band VNA test set. Each VNA extender is packaged individually in rugged equipment boxes with additional hardware and tools.



## **ECCN**

• EAR99

#### **FEATURES**

- · Full Band Coverage
- Dynamic Range of 120 dB
- AC Power Input: 100 to 240 VAC

#### **APPLICATIONS**

- VNA Frequency Extension
- S-Parameter Characterization
- Test Lab Instrumentation

#### **RECOMMENDED PAIRINGS**

- Cal Kit: STQ-TO-15-S1-CKIT1
- Wave-Glide™ Rail System
- Waveguide Quick Connects
- Cable: SCW-SMSM040-F1-A-PM

#### RECOMMENDED RESOURCES

- Contactless WG Flange & mmW-THz Test Setup Applications
- VNA Extender Configuration Guide
- VNA Extenders & Cal Kits



# **Electrical Specifications**

Parameter	Minimum	Typical	Maximum
Frequency Range	50 GHz		75 GHz
Test Port Output Power (No Attenuation)		+5 dBm	
Test Port Input Power (Damage)			+15 dBm
Output Power Control Range		30 dB	
Dynamic Range @ 10 Hz BW	100 dB	120 dB	
Test Port Match	25 dB		
Directivity		35 dB	
RF Source Input Frequency	12.50 GHz		18.75 GHz
RF Source Input Power	-3 dBm	0 dBm	+3 dBm
LO Source Input Frequency (RF±IF)	12.50 GHz		18.75 GHz
LO Source Input Power	0 dBm	+3 dBm	+6 dBm
IF Frequency Range	10 MHz		1000 MHz
Multiplication Factor		4-	ERWA
Magnitude Stability @ 300 Hz BW		±0.1 dB	
Phase Stability @ 300 Hz BW		±2.5°	
Specification Temperature	+20 °C		+30 °C
Operating Temperature	0 °C		+50 °C

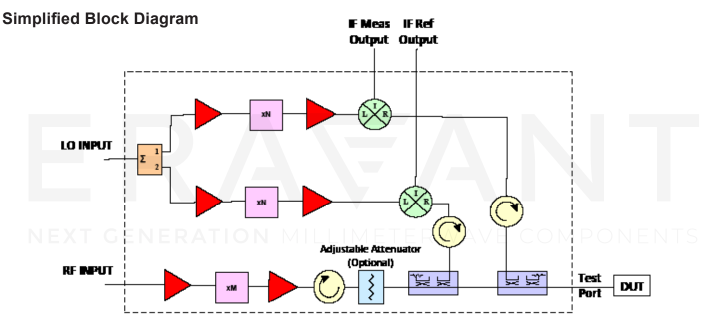
## **Mechanical Specifications**

Item	Specification	
Test Port	WR-15 Waveguide with UG-385/U Precision Anti-Cocking Flange	
RF and LO Source Input Ports	SMA (F), SMA (F)	
IF Output Port	SMA (F)	
IF Reference Port	SMA (F)	
DC Power Receptacle	LEMO EGG.0B.304.CLL	
Finish	Black Anodized	
Weight (per Module)	4.4 lb	
Size (Without Adjustable Feet)	11.50" (L) x 3.00" (W) x 1.90" (H)	
Outline	TO-SV-A-M (with Attenuator) TO-SV-A	

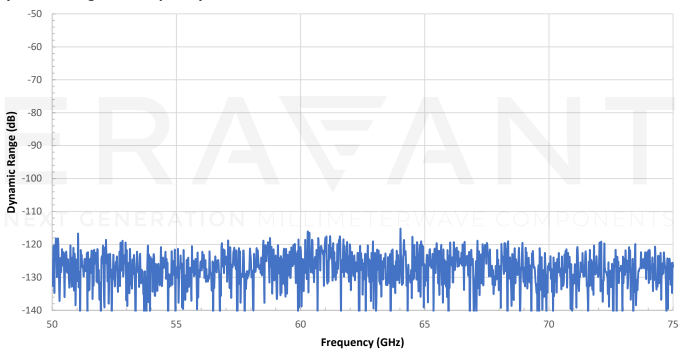
# Components Included:

Item	Eravant Model Number	Quantity
Proxi-Flange™ Contactless Flange, 1.0" Long	STQ-WG-15010-FB-CF	2
Proxi-Flange™ Contactless Flange, 2.5" Long	STQ-WG-15025-FB-CF	2
Waveguide Screws, 3/32 Hex Head	SWH-332-SS-10	2 Bags (2x10 Screws)
Waveguide Screwdriver, 3/32 Hex Head	SWH-332-DS	2
SMA Connector Torque Wrench	SCH-08008-S1	2
AC-to-DC Power Adapter	STU-110006005-HF	2

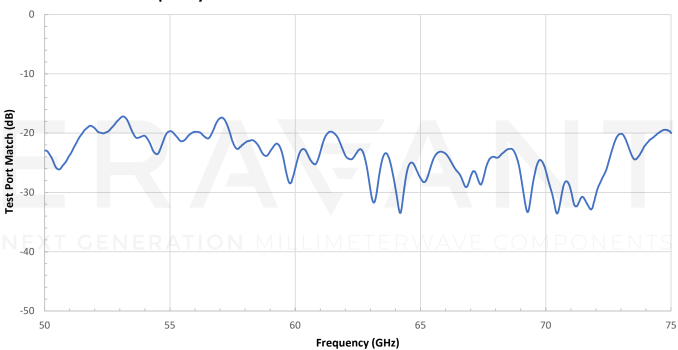
Connecting cables are not included. Eravant coaxial cable, model <u>SCW-SMSM040-F1-A-PM</u>, is highly recommended. A total of eight (8) for the pair are required for full operation.



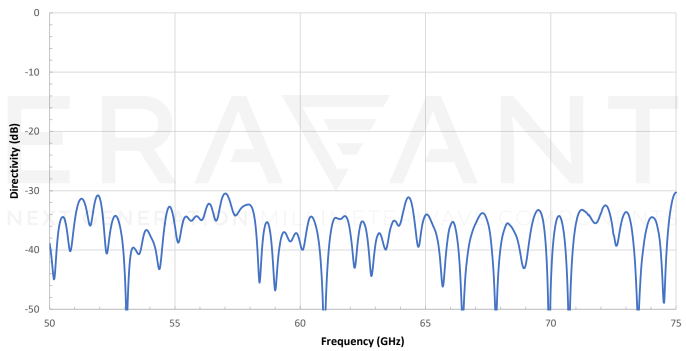
## **Dynamic Range vs. Frequency**



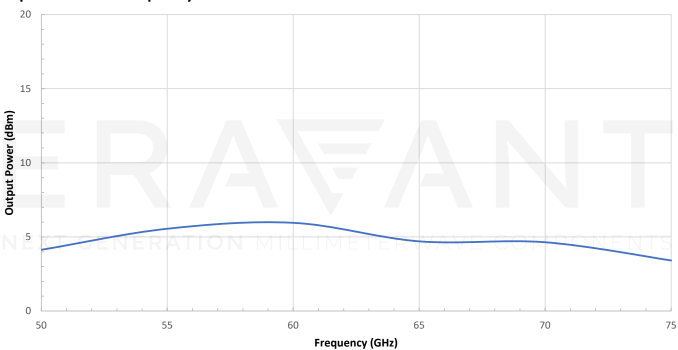
# **Test Port Match vs. Frequency**



# **Directivity vs. Frequency**



# **Output Power vs. Frequency**

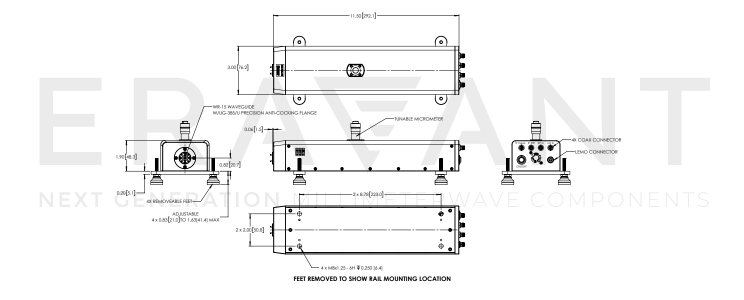


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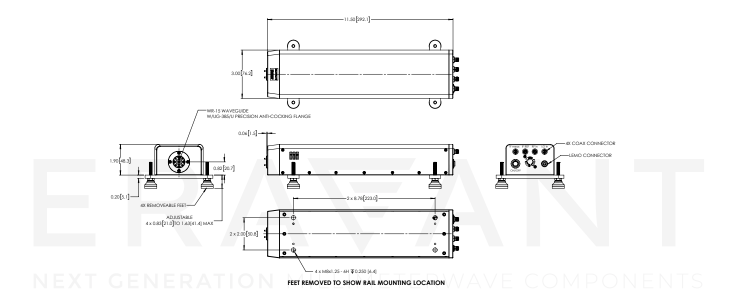
#### **Mechanical Outline**

Unless otherwise specified, all dimensions are in inches [millimeters]

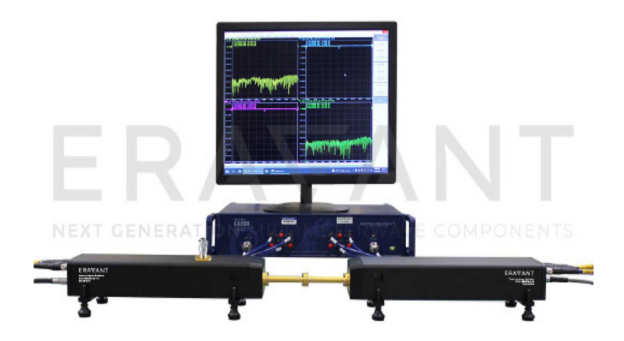
#### TO-SV-A-M (With Attenuator)



#### TO-SV-A







### NOTE

- One pair of extenders is included in this model: (1) Tx/Rx Module and (1) Tx/Rx Module with Attenuator
- Eravant reserves the right to change the information presented without notice.

#### **CAUTION**

- Exceeding absolute maximum ratings of the device will damage the extenders.
- Proper torque, 8.0 ± 0.15 inch-pounds (0.90 ± 0.02 Nm), should be applied. **Eravant torque** wrench, model <u>SCH-08008-S1</u>, is highly recommended.
- Any foreign objects in the waveguide will cause performance degradation or damage the device.