# **Calibration Kits**





Copper Mountain Technologies offers calibration kits and Automatic Calibration Modules (ACMs) in multiple configurations from DC to 110 GHz, ensuring accurate testing with our VNAs.

### EXTEND YOUR REACH<sup>™</sup>

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### **CMT Automatic Calibration Modules**

Copper Mountain Technologies' Automatic Calibration Modules (ACMs) are designed for n-port calibrations of vector network analyzers (VNA) produced by Copper Mountain Technologies.

Copper Mountain Technologies' VNAs have a built-in function of one-touch automatic calibration performed with these ACMs. The ACM calibrates the VNA in fully automatic mode through the built-in functions of the analyzer software. The ACM switches to the impedance states one by one in the process of calibration. The VNA calibration coefficients are calculated using the measured S-parameters of the ACM impedance states and the data stored in the ACM memory.

#### Advantages of Automatic Calibration

The ACM calibration offers the following advantages over traditional mechanical SOLT calibration:

- reduced number of connections (for example, full two-port calibration requires only one connection of the ACM to a VNA instead of 7 connections of mechanical standards)
- faster calibration procedure
- reduced risk of human error
- higher accuracy
- reduced wear on test port connectors

#### **User-Defined Characterization**

Besides factory characterization, the ACM memory can store up to three user characterizations. The user characterization allows use of the ACM with adapters and other fixtures connected.

#### Attenuator state

The ACM features an additional attenuator state, which is not used in calibration. The attenuator is applied in confidence check of the performed calibration using a specific VNA function, which compares the measured S-parameters of the attenuator and the ACM memory data.

#### **Thermal Compensation**

Thermal compensation is used to enhance ACM calibration accuracy in the entire range of the operating temperatures of 64°F to 82°F (18°C to 28°C). It is a software function of correcting the ACM characterization data for ambient temperature variations. Temperature dependence of S-parameters of each ACM is determined at the factory and saved into the device memory.

### **ACM4000T Automatic Calibration Module**

The ACM contains two RF connectors for connection to VNA test ports, Mini-USB control port, several different transmission and reflection impedance states and electronic changeover switches. ACM4000T has six reflection states (three for each port) and a Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### Measurement Range<sup>1</sup>

Impedance	75 Ohm
Number of ports	2
Frequency range	20 kHz to 4 GHz
Number of characterization points	up to 1601

Hardware Configurations<sup>1</sup>

	0 1	
Model	Connector	type
	Port A	Port B
ACM4000T - 511	type N 75, female	type N 75, female
ACM4000T - 512	type N 75, male	type N 75, female

#### Effective System Data<sup>1, 2, 3</sup>

20 kHz to 1 MHz	
Directivity	36 dB
Source match	32 dB
Load match	36 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
1 MHz to 4 GHz	
Directivity	42 dB
Source match	39 dB
Load match	42 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB

#### Port Input<sup>1</sup>

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



Interface & Power<sup>1</sup>

Interface	USB 2.0
Connector type	Mini USB
Support standard	USBTMC-USB488
Power consumption	0.2 W

#### Dimensions<sup>1</sup>

Length	
without protective housing	115 mm
with protective housing	115 mm
Width	
without protective housing	40 mm
with protective housing	95 mm
Height	
without protective housing	25 mm
with protective housing	28 mm
Weight	0. 35 kg (12 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### Environmental Specifications

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

<sup>[1]</sup> All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### ACM2708 Automatic Calibration Module<sup>1</sup>

#### Measurement Range

Impedance	75 Ohm
Number of ports	2
Frequency range	20 kHz to 8 GHz
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Connec	tor type
WOUCH	Port A	Port B
ACM2708 - 511	type N 75, female	type N 75, female
ACM2708 - 512	type N 75, male	type N 75, female

#### Effective System Data <sup>2, 3</sup>

20 kHz to 1 MHz	
Directivity	36 dB
Source match	32 dB
Load match	36 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
1 MHz to 4 GHz	
Directivity	42 dB
Source match	39 dB
Load match	42 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB
4 GHz to 8 GHz	
Directivity	36 dB
Source match	30 dB
Load match	33 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB

#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



#### Interface & Power

Interface	USB 2.0
Connector type	Mini USB B
Support standard	USBTMC-USB488
Power consumption	0.2 W

#### Dimensions

Length	
without protective housing	115 mm
with protective housing	115 mm
Width	
without protective housing	40 mm
with protective housing	95 mm
Height	
without protective housing	25 mm
with protective housing	28 mm
Weight	0. 35 kg (12 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

[1] All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. © Copper Mountain Technologies - www.coppermountaintech.com - Rev. 202103

### ACM2506 Automatic Calibration Module<sup>1</sup>

The ACM contains two RF connectors for connection to VNA test ports, Mini-USB B control port, several different transmission and reflection impedance states and electronic changeover switches. ACM2506 has six reflection states (three for each port) and a Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### Measurement Range

Impedance	50 Ohm
Number of ports	2
Frequency range	20 kHz to 6.5 GHz
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Connector	type	
	Port A	Port B	
ACM2506 - 011	type N, female	type N, female	
ACM2506 - 012	type N, male	type N, female	
ACM2506 - 111	3.5 mm, female	3.5 mm, female	
ACM2506 - 112	3.5 mm, male	3.5 mm, female	

#### Effective System Data <sup>2, 3</sup>

20 kHz to 1 MHz				
Directivity	36 dB			
Source match	32 dB			
Load match	36 dB			
Reflection tracking	0.15 dB			
Transmission tracking	0.15 dB			
1 MHz to 6.5 GHz				
Directivity	46 dB			
Source match	40 dB			
Load match	46 dB			
Reflection tracking	0.04 dB			
Transmission tracking	0.06 dB			

#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



#### Interface & Power

Interface	USB 2.0
Connector type	Mini USB B
Support standard	USBTMC-USB488
Power consumption	0.2 W

#### Dimensions

Length	
without protective housing	115 mm
with protective housing	115 mm
Width	
without protective housing	40 mm
with protective housing	95 mm
Height	
without protective housing	25 mm
with protective housing	28 mm
Weight	0. 35 kg (12 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

### [1] All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### ACM2509 Automatic Calibration Module<sup>1</sup>

The ACM contains two RF connectors for connection to VNA test ports, Mini-USB control port, several different transmission and reflection impedance states and electronic changeover switches. ACM2509 has six reflection states (three for each port) and a Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### Measurement Range

Impedance	50 Ohm
Number of ports	2
Frequency range	20 kHz to 9 GHz
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Connector	type	
	Port A Port B		
ACM2509 - 011	type N, female	type N, female	
ACM2509 - 012	type N, male	type N, female	
ACM2509 - 111	3.5 mm, female	3.5 mm, female	
ACM2509 - 112	3.5 mm, male	3.5 mm, female	

#### Effective System Data <sup>2, 3</sup>

-	_		_	_	
2	20	kHz	to	1	MHz

36 dB
32 dB
36 dB
0.15 dB
0.15 dB
46 dB
40 dB
46 dB
0.04 dB
0.06 dB

#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



#### Interface & Power

Interface	USB 2.0
Connector type	Mini USB
Support standard	USBTMC-USB488
Power consumption	0.2 W

#### Dimensions

Length	
without protective housing	115 mm
with protective housing	115 mm
Width	
without protective housing	40 mm
with protective housing	95 mm
Height	
without protective housing	25 mm
with protective housing	28 mm
Weight	0. 35 kg (12 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

<sup>[1]</sup> All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### ACM2520 Automatic Calibration Module<sup>1</sup>

The ACM contains two RF connectors for connection to VNA test ports, USB Type B (female) control port, several different transmission and reflection impedance states and electronic changeover switches. ACM2520 has eight reflection states (four for each port) and a Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### **Measurement Range**

Impedance	50 Ohm
Number of ports	2
Frequency range	100 kHz to 20 GHz*
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Connector	type
	Port A	Port B
ACM2520 - 011	type N, female	type N, female
ACM2520 - 012	type N, male	type N, female
ACM2520 - 111	3.5 mm, female	3.5 mm, female
ACM2520 - 112	3.5 mm, male	3.5 mm, female

#### Effective System Data<sup>2,3</sup>

100 kHz to 1 MHz	
Directivity	36 dB
Source match	32 dB
Load match	36 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
1 MHz to 10 GHz	
Directivity	47 dB
Source match	40 dB
Load match	47 dB
Reflection tracking	0.04 dB
Transmission tracking	0.06 dB
10 GHz to 20 GHz	
Directivity	40 dB
Source match	36 dB
Load match	40 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB



#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V

#### Interface & Power

Interface	USB 2.0
Connector type	USB B
Support standard	USBTMC-USB488
Power consumption	0.25 W

#### Dimensions

Length	
without protective housing	107 mm
with protective housing	107 mm
Width	
without protective housing	55 mm
with protective housing	130 mm
Height	
without protective housing	27 mm
with protective housing	28 mm
Weight	0. 435 kg (15 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

\*All N-type models are only operational up to 18 GHz instead of 20 GHz. [1] All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### ACM2543 Automatic Calibration Module<sup>1</sup>

#### Measurement Range

Impedance	50 Ohm
Number of ports	2
Frequency range	10 MHz to 44 GHz*
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Conne	Connector type	
Woder	Port A	Port B	
ACM2543 - 711	2.4 mm, female	2.4 mm, female	
ACM2543 - 712	2.4 mm, male	2.4 mm, female	

#### Effective System Data <sup>2,3</sup>

10 MHz to 18 GHz	
Directivity	42 dB
Source match	38 dB
Load match	38 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB
18 GHz to 26.5 GHz	
Directivity	40 dB
Source match	34 dB
Load match	34 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
26.5 GHz to 40 GHz	
Directivity	38 dB
Source match	32 dB
Load match	32 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
40 GHz to 44 GHz	
Directivity	34 dB
Source match	30 dB
Load match	30 dB
Reflection tracking	0.20 dB
Transmission tracking	0.20 dB

#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



#### Interface & Power

Interface	USB 2.0
Connector type	Mini USB B
Support standard	USBTMC-USB488
Power consumption	0.40 W

Dimensions

Length	87 mm
Width	65 mm
Height	22 mm
Weight	0. 200 kg (7 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

[1] All specifications subject to change without notice. [\*] All 2.92 mm models are only operational up to 40 GHz instead of 44 GHz. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -10 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. © Copper Mountain Technologies - www.coppermountaintech.com - Rev. 202104

### ACM4509 Automatic Calibration Module<sup>1</sup>

The ACM contains four RF connectors for connection to VNA test ports, Mini-USB control port, several different transmission and reflection impedance states and electronic changeover switches. ACM4509 has 16 reflection states (four for each port) and Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### Measurement Range

Impedance	50 Ohm
Number of ports	4
Frequency range	100 kHz to 9 GHz
Number of characterization points	up to 1601

#### Hardware Configurations

Model	Connector	type
	Port A/C	Port B/D
ACM4509 - 01111	type N, female	type N, female
ACM4509 - 01212	type N, male	type N, female
ACM4509 - 11111	3.5 mm, female	3.5 mm, female
ACM4509 - 11212	3.5 mm, male	3.5 mm, female

#### Effective System Data<sup>2, 3</sup>

100 kHz to 1 MHz	
Directivity	36 dB
Source match	32 dB
Load match	36 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
1 MHz to 9 GHz	
Directivity	46 dB
Source match	40 dB
Load match	46 dB
Reflection tracking	0.04 dB
Transmission tracking	0.06 dB

#### Port Input

Max power	-5 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	35 V



#### Interface & Power

Interface	USB 2.0
Connector type	Mini USB
Support standard	USBTMC-USB488
Power consumption	0.6 W

#### Dimensions

Length	
without protective housing	115 mm
with protective housing	115 mm
Width	
without protective housing	74 mm
with protective housing	125 mm
Height	
without protective housing	25 mm
with protective housing	32 mm
Weight	0. 55 kg (19 oz)
Weight of protective housing	0. 14 kg (5 oz)

#### **Environmental Specifications**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa

### [1] All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of 23±5 °C with the temperature variation after calibration of no more than ±1 °C and output power of -5 dBm output. [4] Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### ACM4520 Automatic Calibration Module

The ACM contains four RF connectors for connection to VNA test ports, USB Type B control port, several different transmission and reflection impedance states and electronic changeover switches. ACM4520 has 12 reflection states (three for each port) and a Thru. The precise S-parameters of the calibration impedance states are stored in the ACM memory (factory characterization data).

#### Measurement Range

Impedance	50 Ohm
Number of ports	4
Frequency range	100 kHz to 20 GHz*
Number of characterization points	up to 1601

#### Hardware Specifications

Model	Connector type	
Woder	Port A/C	Port B/D
ACM4520 - 01111	type N, female	type N, female
ACM4520 - 01212	type N, male	type N, female
ACM4520 - 11111	3.5 mm, female	3.5 mm, female
ACM4520 - 11212	3.5 mm, male	3.5 mm, female

#### Effective System Data<sup>2, 3</sup>

100 kHz to 10 MHz	
Directivity	36 dB
Source match	32 dB
Load match	36 dB
Reflection tracking	0.15 dB
Transmission tracking	0.15 dB
10 MHz to 10 GHz	
Directivity	46 dB
Source match	40 dB
Load match	46 dB
Reflection tracking	0.04 dB
Transmission tracking	0.06 dB
10 GHz to 20 GHz	
Directivity	40 dB
Source match	36 dB
Load match	40 dB
Reflection tracking	0.10 dB
Transmission tracking	0.10 dB

#### Port Input

Max power	0 dBm
Max DC voltage⁴	10 V
Damage level⁵	+18 dBm
Damage DC voltage⁵	16 V

#### **Environmental Specification**

Operating temperature	+5 °C to +40 °C (41 °F to 104 °F)
Storage temperature	-50 °C to +70 °C (-58 °F to 158 °F)
Humidity	90 % at 25 °C (77 °F)
Atmospheric pressure	70.0 kPa to 106.7 kPa



#### Interface and Power

Interface	USB 2.0
Connector type	USB B
Support standard	USBTMC-USB488
Power consumption	0.4 W

#### Dimensions

ACM4520 - 01111, ACM4520 - 01212	
Length	
without protective housing	110 mm
with protective housing	110 mm
Width	
without protective housing	89 mm
with protective housing	160 mm
Height	
without protective housing	27 mm
with protective housing	32 mm
Weight	0. 9 kg (31.7 oz)
ACM4520 - 11111, ACM4520 - 11212	
Length	
without protective housing	98 mm
with protective housing	98 mm
Width	
without protective housing	89 mm
with protective housing	160 mm
Height	
without protective housing	27 mm
with protective housing	32 mm
Weight	0. 8 kg (28.2 oz)
Weight of protective housing	0. 14 kg (5 oz)

\*All N-type models are only operational up to 18 GHz instead of 20 GHz. [1] All specifications subject to change without notice. [2] VNA maximum effective parameters after calibration. [3] All parameters are determined in the temperature range of  $23\pm5$  °C with the temperature variation after calibration of no more than  $\pm 1$  °C and output power of -5 dBm output. [4]

Exceeding max values reduces VNA measurement accuracy. [5] Exceeding limit values results in ACM failure. Rev. 202102

### N1.2 Calibration Kit

The N1.2 type N calibration kit is used to calibrate vector network analyzers up to 1.5 GHz for measurements of components with 50  $\Omega$  type N connectors.

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 1.5 GHz

#### **Electrical Specifications\***

Load	DC - 1.5 GHz
Return loss	<u>&gt;</u> 36 dB
Open	DC - 1.5 GHz
Phase Deviation	<u>+</u> 1.5°
Short	DC - 1.5 GHz
Phase Deviation	<u>+</u> 1.0°
Thru	DC - 1.5 GHz
Offset Loss	2.7 GΩ/s
Electrical Delay	69.1 ps
Return Loss	<u>&gt;</u> 36 dB

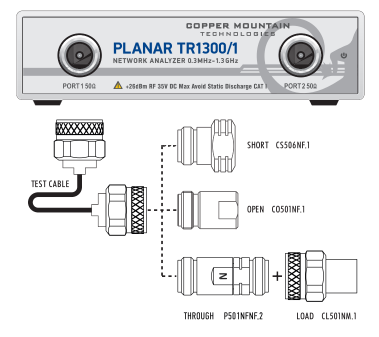
#### **Environmental Data**

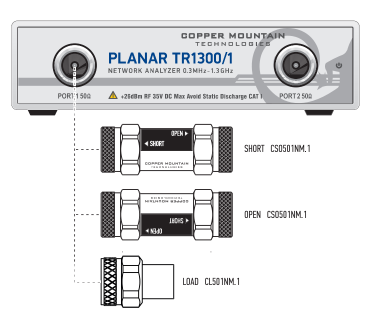
\*Phase deviation: relative tolerance from standard phase

Operating temperature	15°C to 35°C
Storage temperature	-40°C to +75°C



	Female	Male
Open	C <sub>0</sub> = 62.14 x 10 <sup>-15</sup> F	C <sub>0</sub> = 119.1 x 10 <sup>-15</sup> F
	C <sub>1</sub> = -143.07 x 10 <sup>-27</sup> F/Hz	C <sub>1</sub> = -37.0 x 10 <sup>-27</sup> F/Hz
	$C_2 = 82.92 \times 10^{-36} \text{ F/Hz}^2$	$C_2 = 26.3 \times 10^{-36} \text{ F/Hz}^2$
	$C_3 = 0.76 \times 10^{-45} \text{ F/Hz}^3$	$C_3 = 5.5 \times 10^{-45} \text{ F/Hz}^3$
Offset delay	17.4 ps	-13.68 ps
Offset loss	700 MΩ/s	700 MΩ/s
Short		
Offset delay	17.82 ps	0.093 ps
Offset loss	700 MΩ/s	700 MΩ/s





## N1801 Calibration Kit

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 18 GHz
Connector type	N-type

Mating cycles	<u>&gt;</u> 500
Maximum torque	1.70 Nm
Recommended torque	1.10 Nm
Gauge	5.22 mm to 5.26 mm

Short	Phase Error <sup>2</sup>
DC - 6 GHz	<u>&lt;</u> 1.5°
6 GHz - 9 GHz	<u>&lt;</u> 2°
9 GHz - 18 GHz	<u>&lt;</u> 3.5°

Load	
Resistance	50Ω <u>+</u> 0.5Ω
Return Loss	
DC - 6 GHz	<u>&gt;</u> 42 dB
6 GHz - 9 GHz	<u>&gt;</u> 36 dB
9 GHz - 18 GHz	<u>&gt;</u> 30 dB
Power Handling	<u>&lt;</u> 1.0 W

Thru	
Electrical (Offset) delay	152.105 ps
Return loss	
DC - 6 GHz	<u>&gt;</u> 40 dB
6 GHz - 9 GHz	<u>&gt;</u> 36 dB
9 GHz - 18 GHz	<u>&gt;</u> 32 dB

#### **Mechanical Data**

Mating cycles	<u>&gt;</u> 500
Maximum torque	1.70 Nm
Recommended torque	1.10 Nm
Gauge	5.22 mm to 5.26 mm

#### **Environmental Data**

Operating temperature <sup>3</sup>	20°C to 26°C
Storage temperature	-40°C to +85°C

<sup>1</sup> The nominal phase is defined by the Offset Delay, the Offset Loss, and the Fringing Capacitancies <sup>2</sup> The nominal phase is defined by the Offset Delay, the Offset Loss, and the Short Inductant <sup>3</sup> Temperature range over which these specifications are valid



Open	C <sub>0</sub> = 37.1 x 10 <sup>-15</sup> F	
	C <sub>1</sub> = 1200 x 10 <sup>-27</sup> F/Hz	
	$C_2 = -30 \times 10^{-36} \text{ F/Hz}^2$	
	$C_3 = 0.0 \times 10^{-45} \text{ F/Hz}^3$	
	Electrical (Offset) delay	40.028 ps
	Electrical (Offset) loss	0.80 GΩ/s
Short	$L_0 = 95 \times 10^{-12} H$	
	L <sub>1</sub> = -9900 x 10 <sup>-24</sup> H/Hz	
	L <sub>2</sub> = 980 x 10 <sup>-33</sup> H/Hz <sup>2</sup>	
	$L_3 = -29 \times 10^{-42} \text{ H/Hz}^3$	
	Electrical (Offset) delay	40.028 ps
	Electrical (Offset) loss	0.80 GΩ/s
Load	Electrical (Offset) delay	0.0 ps
	Electrical (Offset) loss	0.0 GΩ/s
Thru	Electrical (Offset) delay	152.105 ps
	Electrical (Offset) loss	2.2 GΩ/s

## N1802 Calibration Kit

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 18 GHz
Connector type	N-type

Mating cycles	<u>&gt;</u> 500
Maximum torque	1.70 Nm
Recommended torque	1.10 Nm
Gauge	5.28 mm to 5.32 mm

Open	Phase Error <sup>1</sup>
DC - 6 GHz	<u>&lt;</u> 2°
6 GHz - 9 GHz	<u>&lt;</u> 3°
9 GHz - 18 GHz	<u>&lt;</u> 4°

Short	Phase Error <sup>2</sup>
DC - 6 GHz	<u>&lt;</u> 1.5°
6 GHz - 9 GHz	<u>&lt;</u> 2°
9 GHz - 18 GHz	<u>&lt;</u> 2.5°

Load	
Resistance	50Ω <u>+</u> 0.5Ω
Return Loss	
DC - 6 GHz	<u>&gt;</u> 42 dB
6 GHz - 9 GHz	<u>&gt;</u> 36 dB
9 GHz - 18 GHz	<u>&gt;</u> 30 dB
Power Handling	<u> <u> </u> <u> </u>   1.0 W, derate by 0.01 W/K </u>

Thru	
Return loss	
DC - 6 GHz	<u>&gt;</u> 40 dB
6 GHz - 9 GHz	<u>&gt;</u> 36 dB
9 GHz - 18 GHz	<u>&gt;</u> 32 dB

#### **Mechanical Data**

Mating cycles	<u>&gt;</u> 500	
Maximum torque	1.70 Nm	
Recommended torque	1.10 Nm	
Gauge	5.28 mm to 5.32 mm	

#### **Environmental Data**

Operating temperature <sup>3</sup>	20°C to 26°C	
Storage temperature	-40°C to +85°C	

 $^1$  The nominal phase is defined by the Offset Delay, the Offset Loss, and the Fringing Capacitancies  $^2$  The nominal phase is defined by the Offset Delay, the Offset Loss, and the Short Inductant  $^3$  Temperature range over which these specifications are valid



Open	$C_0 = -14.2000 \times 10^{-15} F$	-14.2000 fF
	C <sub>1</sub> = 400.000 x 10 <sup>-27</sup> F/Hz	0.40000 fF/GHz
	$C_2 = -16.0000 \times 10^{-36} \text{ F/Hz}^2$	-0.01600 fF/GH <sup>2</sup>
	$C_3 = 1.00000 \times 10^{-45} \text{ F/Hz}^3$	0.00100 fF/GHz <sup>3</sup>
	Electrical (Offset) delay	73.384 ps
	Electrical (Offset) loss	0.80 GΩ/s
Short	$L_0 = -27.0000 \times 10^{-12} H$	-27.0000 pH
	L <sub>1</sub> = 7200.00 x 10 <sup>-24</sup> H/Hz	7.20000 pH/GHz
	L <sub>2</sub> = -800 x 10 <sup>-33</sup> H/Hz <sup>2</sup>	-0.80000 pH/GHz <sup>2</sup>
	L <sub>3</sub> = 26.0000 x 10 <sup>-42</sup> H/Hz <sup>3</sup>	0.02600 pH/GHz <sup>3</sup>
	Electrical (Offset) delay	73.384 ps
	Electrical (Offset) loss	0.80 GΩ/s
Load	Electrical (Offset) delay	0.0 ps
	Electrical (Offset) loss	0.0 GΩ/s
Thru	Electrical (Offset) delay	212.814 ps
	Electrical (Offset) loss	2.20 GΩ/s

### N611 Calibration Kit

#### 6 GHz N-type female calibration kit

#### **Electrical Data**

Impedance	50Ω
Average Power	<u>&lt;</u> 1W

#### **Electrical Specifications\***

Load	DC - 6 GHz	
Return Loss	<u>≤</u> -36 dB (VSWR <u>≤</u> 1.032)	
Open	DC - 6 GHz	
Phase Deviation	<u>&lt;+</u> 0.6°	
Short	DC - 6 GHz	
Phase Deviation	<u>&lt;+</u> 0.6°	

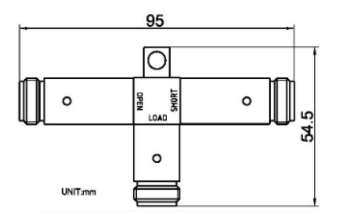
#### Mechanical Data

Mating Cycles	> 3000 times	
Coupling torque	1.3 ~ 1.7 Nm	
Open-end wrench size	19 mm	

#### **Environmental Data**

Operating temperature	15°C to 35°C	
Storage temperature	-40°C to 75°C	

\*Phase deviation: relative tolerance from standard phase





Open	$C_0 = 89.939 \times 10^{-15} F$	
	C <sub>1</sub> = 2536.8 x 10 <sup>-27</sup> F/Hz	
	C <sub>2</sub> = -264.99 x 10 <sup>-36</sup> F/Hz <sup>2</sup>	
	C <sub>3</sub> = 13.4 x 10 <sup>-45</sup> F/Hz <sup>3</sup>	
	Offset delay	41.17 ps
	Offset Z0	50 Ω
	Offset loss	0.93 GΩ/s
Short	$L_0 = 3.3998 \times 10^{-12} F$	
	L <sub>1</sub> = '-496.481 x 10 <sup>-24</sup> F/Hz	
	L <sub>2</sub> = 34.8314 x 10 <sup>-33</sup> F/Hz <sup>2</sup>	
	L <sub>3</sub> = -0.7847 x 10 <sup>-42</sup> F/Hz <sup>3</sup>	
	Offset delay	45.955 ps
	Offset Z0	49.992 Ω
	Offset loss	1.087 GΩ/s

### N612 Calibration Kit

#### 6 GHz N-type male calibration kit

#### **Electrical Data**

Impedance	50Ω
Average power	<u>&lt;</u> 1W

#### **Electrical Specifications\***

Load	DC - 6 GHz	
Return loss	<u>≤</u> -36 dB (VSWR <u>≤</u> 1.032)	
Open	DC - 6 GHz	
Phase Deviation	<u>≤+</u> 0.6°	
Short	DC - 6 GHz	
Phase Deviation	<u>≤+</u> 0.6°	

#### Mechanical Data

Mating cycles	>3000 times
Coupling torque	1.3 ~ 1.7 Nm
Open-end wrench size	19 mm

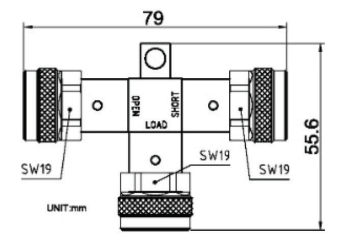
#### **Environmental Data**

Operating temperature	15°C to 35°C
Storage temperature	-40°C to +75°C

\*Phase deviation: relative tolerance from standard phase



Open	$C_0 = 89.939 \times 10^{-15} F$	
	C <sub>1</sub> = 2536.8 x 10 <sup>-27</sup> F/Hz	
	$C_2 = -264.99 \times 10^{-36} \text{ F/Hz}^2$	
	C <sub>3</sub> = 13.4 x 10 <sup>-45</sup> F/Hz <sup>3</sup>	
	Offset delay	40.869 ps
	Offset Z0	50 Ω
	Offset loss	0.93 GΩ/s
Short	$L_0 = 3.3998 \times 10^{-12} F$	
	L <sub>1</sub> = '-496.481 x 10 <sup>-24</sup> F/Hz	
	L <sub>2</sub> = 34.8314 x 10 <sup>-33</sup> F/Hz <sup>2</sup>	
	L <sub>3</sub> = -0.7847 x 10 <sup>-42</sup> F/Hz <sup>3</sup>	
	Offset delay	45.955 ps
	Offset Z0	49.99 Ω
	Offset loss	1.087 GΩ/s



### N911 Calibration Kit

#### 9 GHz N-type female calibration kit

#### **Electrical Data**

Impedance	50Ω
Average Power	<u>&lt;</u> 1W

#### **Electrical Specifications\***

Load	DC - 9 GHz	
Return Loss	<u>≤</u> -36 dB (VSWR <u>&lt;</u> 1.032)	
Open	DC - 9 GHz	
Phase Deviation	<u>&lt;+</u> 0.8°	
Short	DC - 9 GHz	
Phase Deviation	<u>&lt;+</u> 0.8°	

#### **Mechanical Data**

Mating Cycles	> 3000 times
Coupling torque	1.3 ~ 1.7 Nm
Open-end wrench size	19 mm

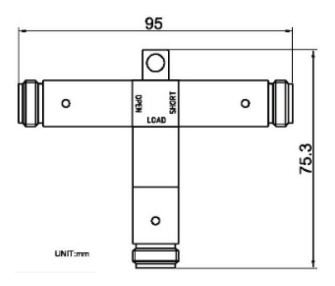
#### **Environmental Data**

Operating temperature	15°C to 35°C
Storage temperature	-40°C to 75°C

\*Phase deviation: relative tolerance from standard phase



Open	$C_0 = 89.939 \times 10^{-15} F$	
	C <sub>1</sub> = 2536.8 x 10 <sup>-27</sup> F/Hz	
	$C_2 = -264.99 \times 10^{-36} \text{ F/Hz}^2$	
	C <sub>3</sub> = 13.4 x 10 <sup>-45</sup> F/Hz <sup>3</sup>	
	Offset delay	41.17 ps
	Offset Z0	50 Ω
	Offset loss	0.93 GΩ/s
Short	$L_0 = 3.3998 \times 10^{-12} F$	
	L <sub>1</sub> = '-496.481 x 10 <sup>-24</sup> F/Hz	
	L <sub>2</sub> = 34.8314 x 10 <sup>-33</sup> F/Hz <sup>2</sup>	
	L <sub>3</sub> = -0.7847 x 10 <sup>-42</sup> F/Hz <sup>3</sup>	
	Offset delay	45.955 ps
	Offset Z0	49.992 Ω
	Offset loss	1.087 GΩ/s



### N912 Calibration Kit

#### 9 GHz N-type male calibration kit

#### **Electrical Data**

Impedance	50Ω
Average power	<u>&lt;</u> 1W

#### Electrical Specifications\*

Load	DC - 9 GHz
Return loss	<u>≤</u> -36 dB (VSWR <u>≤</u> 1.032)
Open	DC - 9 GHz
Phase Deviation	<u>&lt;+</u> 0.8°
Short	DC - 9 GHz
Phase Deviation	<u>&lt;+</u> 0.8°

#### Mechanical Data

Mating cycles	>3000 times
Coupling torque	1.3 ~ 1.7 Nm
Open-end wrench size	19 mm

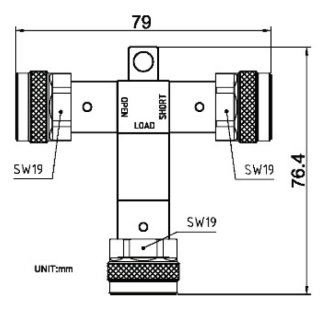
#### **Environmental Data**

Operating temperature	15°C to 35°C
Storage temperature	-40°C to +75°C

\*Phase deviation: relative tolerance from standard phase



Open	$C_0 = 89.939 \times 10^{-15} F$	
	C <sub>1</sub> = 2536.8 x 10 <sup>-27</sup> F/Hz	
	C <sub>2</sub> = -264.99 x 10 <sup>-36</sup> F/Hz <sup>2</sup>	
	C <sub>3</sub> = 13.4 x 10 <sup>-45</sup> F/Hz <sup>3</sup>	
	Offset delay	40.869 ps
	Offset Z0	50 Ω
	Offset loss	0.93 GΩ/s
Short	$L_0 = 3.3998 \times 10^{-12} F$	
	L <sub>1</sub> = '-496.481 x 10 <sup>-24</sup> F/Hz	
	$L_2 = 34.8314 \times 10^{-33} \text{ F/Hz}^2$	
	L <sub>3</sub> = -0.7847 x 10 <sup>-42</sup> F/Hz <sup>3</sup>	
	Offset delay	45.955 ps
	Offset Z0	49.99 Ω
	Offset loss	1.087 GΩ/s



## **S911T Calibration Module**

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 9 GHz
Connector type	3.5 mm female

Open	Phase deviation, max.
DC - 4 GHz	<u>&lt;</u> 1.5°
4 GHz - 9 GHz	<u>&lt;</u> 3°

Short	Phase deviation, max.
DC - 4 GHz	<u>&lt;</u> 1°
4 GHz - 9 GHz	<u>&lt;</u> 2°

Load	
Resistance	50Ω <u>+</u> 0.5Ω
Return Loss	
DC - 4 GHz	<u>&gt;</u> 37 dB
4 GHz - 9 GHz	<u>&gt;</u> 34 dB
Power rating, max.	0.5 W

Thru	
Electrical (Offset) delay	127.588 ps
Return loss	
DC - 4 GHz	<u>&gt;</u> 34 dB
4 GHz - 9 GHz	<u>&gt;</u> 28 dB
Insertion loss	
DC - 9 GHz	0.11 dB

#### **Environmental Data**

Operating temperature	5°C to 40°C
Storage temperature	-40°C to +70°C



Open	C <sub>0</sub> = -7.425 x 10 <sup>15</sup> F	
	C <sub>1</sub> = 2470 x 10 <sup>27</sup> F/Hz	
	$C_2 = -226 \times 10^{-36} \text{ F/Hz}^2$	
	$C_3 = 6.18 \times 10^{-45} \text{ F/Hz}^3$	
	Offset delay	30.821 ps
	Offset length	9.24 mm
Short	$L_0 = 27.98 \times 10^{-12} H$	
	L <sub>1</sub> = -5010 x 10 <sup>24</sup> H/Hz	
	$L_2 = 303.8 \times 10^{-33} \text{ H/Hz}^2$	
	$L_3 = -6.13 \times 10^{-42} \text{ H/Hz}^3$	
	Offset delay	30.688 ps
	Offset length	9.2 mm
Thru	Electrical delay	127.588 ps
	Electrical length	38.25 mm

### S2611 4-in-1 Calibration Kit\*

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 26.5 GHz
Connector type	3.5 mm female

#### **Effective Parameters**

Mating cycles	<u>&gt;</u> 500
Maximum torque	1.70 Nm
Recommended torque	0.90 Nm
Gauge	0.00 mm to 0.08 mm

#### **Electrical Specifications**

Open	Phase Error <sup>1</sup>
DC - 4 GHz	<u>&lt;</u> 1°
4 GHz - 8 GHz	<u>&lt;</u> 2°
8 GHz - 26.5 GHz	<u>&lt;</u> 3°

Short	Phase Error <sup>2</sup>
DC - 4 GHz	<u>&lt;</u> 1°
4 GHz - 8 GHz	<u>&lt;</u> 2°
8 GHz - 26.5 GHz	< 3°

Load	
Resistance	50Ω <u>+</u> 0.5Ω
Return Loss	
DC - 4 GHz	<u>&gt;</u> 40 dB
4 GHz - 8 GHz	<u>&gt;</u> 35 dB
8 GHz - 26.5 GHz	<u>&gt;</u> 30 dB
Power Handling	< 0.5 W

Thru	
Electrical (Offset) delay	84.058 ps
Return loss	
DC - 4 GHz	<u>&gt;</u> 34 dB
4 GHz - 8 GHz	<u>&gt;</u> 32 dB
8 GHz - 26.5 GHz	<u>&gt;</u> 30 dB



0		
Open	$C_0 = -17.5 \times 10^{-15} F$	
	C <sub>1</sub> = -2000 x 10 <sup>-27</sup> F/Hz	
	$C_2 = 140 \times 10^{-36} \text{ F/Hz}^2$	
	$C_3 = -2.7 \times 10^{-45} \text{ F/Hz}^3$	
	Electrical (Offset) delay	33.356 ps
	Electrical (Offset) loss	2.2 GΩ/s
Short	$L_0 = -44 \times 10^{-12} H$	
	L <sub>1</sub> = 3700 x 10 <sup>-24</sup> H/Hz	
	$L_2 = -250 \times 10^{-33} \text{ H/Hz}^2$	
	$L_3 = 5 \times 10^{-42} \text{ H/Hz}^3$	
	Electrical (Offset) delay	33.356 ps
	Electrical (Offset) loss	2.36 GΩ/s
Load	Electrical (Offset) delay	0.0 ps
	Electrical (Offset) loss	0.0 GΩ/s
Thru	Electrical (Offset) delay	84.058 ps
	Electrical (Offset) loss	2.51 GΩ/s

#### **Environmental Data**

Operating temperature <sup>3</sup>	20°C to 26°C
Storage temperature <sup>4</sup>	-40°C to +85°C

<sup>1</sup> The nominal phase is defined by the Offset Delay, the Offset Loss and the Fringing Capacitances. <sup>2</sup>The nominal phase is defined by the Offset Delay, the Offset Loss and the Short Inductance. <sup>3</sup> Temperature range over which these specifications are valid. <sup>4</sup> This range is underneath and above the operating temperature range, within the calibration kit is fully functional and could be used without damage.

\*Specifications are subject to change without notice.

### **F7511 Calibration Kit**

The F7511 is a 75Ω, 3 GHz, F-type calibration kit containing F-male and F-female open, short, load and an F-female adapter.

F7511-OF	<u>+</u> 1.0° from nominal (DC to <u>&lt;</u> 1 GHz)
F7511-OM	<u>+</u> 2.0° from nominal (>1 GHz to <u>&lt;</u> 3GHz )
F7511-SF	<u>+</u> 1.0° from nominal (DC to <u>&lt;</u> 1 GHz)
F7511-SM	<u>+</u> 2.0° from nominal (>1 GHz to <u>&lt;</u> 3GHz )
F7511-LF	Return loss <u>&gt;</u> 38 dB (DC to <u>&lt;</u> 1 GHz)
F7511-LM	Return loss <u>&gt;</u> 36 dB (>1 GHz to <u>&lt;</u> 3 GHz)
F7511-TF	Return loss ≥40 dB (DC to ≤1 GHz)
	Return loss <u>&gt;</u> 30 dB (>1 GHz to <u>&lt;</u> 3 GHz)
	F7511-OM F7511-SF F7511-SM F7511-LF F7511-LM



### **T4311 Calibration Kit**

#### **Electrical Data**

Impedance	50Ω
Frequency range	DC to 40 GHz
Connector type	2.92 mm female
Mating cycles	> 500

wating cycles	<u><u> </u></u>
Maximum torque	1.70 Nm
Recommended torque	0.90 Nm
Gauge	0.00 mm to 0.08 mm

Short	Phase Error <sup>2</sup>
DC - 4 GHz	<u>&lt;</u> 1.5°
4 GHz - 26.5 GHz	<u>&lt;</u> 4°
26.5 GHz - 40 GHz	<u>&lt;</u> 5°

Load	
Resistance	50Ω <u>+</u> 0.5Ω
Return Loss	
DC - 4 GHz	<u>&gt;</u> 40 dB
4 GHz - 26.5 GHz	<u>&gt;</u> 28 dB
26.5 GHz - 40 GHz	<u>&gt;</u> 25 dB
Power Handling	<u>&lt;</u> 0.5 W

Thru	
Electrical (Offset) delay	65.712 ps
Return loss	
DC - 4 GHz	<u>&gt;</u> 32 dB
4 GHz - 26.5 GHz	<u>&gt;</u> 30 dB
26.5 GHz - 40 GHz	<u>&gt;</u> 28 dB

#### Mechanical Data

Mating cycles	<u>&gt;</u> 500
Maximum torque	1.70 Nm
Recommended torque	0.90 Nm
Gauge	0.00 mm to 0.08 mm

#### **Environmental Data**

Operating temperature <sup>3</sup>	20°C to 26°C
Storage temperature	-40°C to +85°C

<sup>1</sup> The nominal phase is defined by the Offset Delay, the Offset Loss, and the Fringing Capacitancies <sup>2</sup> The nominal phase is defined by the Offset Delay, the Offset Loss, and the Short Inductant <sup>3</sup> Temperature range over which these specifications are valid



Open	$C_0 = 4.3 \times 10^{-15} F$	
	C <sub>1</sub> = 431 x 10 <sup>-27</sup> F/Hz	
	C <sub>2</sub> = -11.5 x 10 <sup>-36</sup> F/Hz <sup>2</sup>	
	$C_3 = 0.12 \times 10^{-45} \text{ F/Hz}^3$	
	Electrical (Offset) delay	28.353 ps
	Electrical (Offset) loss	2.4 GΩ/s
Short	$L_0 = 0 \times 10^{-12} H$	
	$L_1 = 0 \times 10^{24} H/Hz$	
	$L_2 = 0 \times 10^{-33} \text{ H/Hz}^2$	
	$L_3 = 0 \times 10^{-42} \text{ H/Hz}^3$	
	Electrical (Offset) delay	28.353 ps
	Electrical (Offset) loss	2.4 GΩ/s
Load	Electrical (Offset) delay	0.0 ps
	Electrical (Offset) loss	0.0 GΩ/s
Thru	Electrical (Offset) delay	65.712 ps
	Electrical (Offset) loss	2.7 GΩ/s

### **Z5411 Calibration Kit**

#### The Z5411 is a 50 $\Omega$ , 50 GHz, 2.4 mm calibration kit.

El	ectrical	Data

50Ω			
DC to 50 GHz			
2.4 mm			
<u>&gt;</u> 500			
1.65 Nm			
0.90 Nm			
Phase Error <sup>2</sup>			
<u>&lt;</u> 1.5°			
<u>&lt;</u> 3°			
<u>&lt;</u> 4.5°			
50Ω <u>+</u> 0.5Ω			
<u>&gt;</u> 36 dB			
<u>&gt;</u> 30 dB			
<u>&gt;</u> 22 dB			
<u>&lt;</u> 0.5 W			
87.394 ps			
<u>&gt;</u> 30 dB			
<u>&gt;</u> 24 dB			
<u>&gt;</u> 17 dB			

#### **Environmental Data**

Operating temperature <sup>3</sup>	20°C to 26°C
Storage temperature	-40°C to +85°C

**Mechanical Data** 

Connector Type	2.4 mm				
Mating cycles	<u>&gt;</u> 500				
Maximum torque	1.65 Nm				
Recommended torque	0.90 Nm				
Gauge	0.00 mm to 0.05 mm				



#### Coefficients

Onen	$C_0 = 4.3 \times 10^{-15} F$	
Open	, , , , , , , , , , , , , , , , , , ,	
	C <sub>1</sub> = -718 x 10 <sup>-27</sup> F/Hz	
	$C_2 = 28.7 \times 10^{-36} \text{ F/Hz}^2$	
	$C_3 = -0.3 \times 10^{-45} \text{ F/Hz}^3$	
	Electrical (Offset) delay	23.350 ps
	Electrical (Offset) loss	4.0 GΩ/s
Short	$L_0 = 4 \times 10^{-12} H$	
	$L_1 = 0 \times 10^{-24} H/Hz$	
	$L_2 = 0 \times 10^{-33} \text{ H/Hz}^2$	
	$L_3 = 0 \times 10^{-42} \text{ H/Hz}^3$	
	Electrical (Offset) delay	23.350 ps
	Electrical (Offset) loss	3.5 GΩ/s
Load	Electrical (Offset) delay	0.0 ps
	Electrical (Offset) loss	0.0 GΩ/s
Thru	Electrical (Offset) delay	87.394 ps
	Electrical (Offset) loss	4.0 GΩ/s

[1] The nominal phase is defined by the Offset Delay, the Offset Loss, and the Fringing Capacitancies. [2] The nominal phase is defined by the Offset Delay, the Offset Loss, and the Short Inductant. [3] Temperature range over which these specifications are valid. © Copper Mountain Technologies - www.coppermountaintech.com - Rev. 201802

# Waveguide Calibration Kits

### Waveguide Calibration Kits compatible with CobaltFx FEV Models

	CobaltFx WR-15 Calibration Kit	CobaltFx WR-12 Calibration Kit	CobaltFx WR-10 Calibration Kit			
Operating Frequency Range	50 GHz to 75 GHz	60 GHz to 90 GHz	75 GHz to 110 GHz			
Waveguide Designation	WR-15, WG-25, typ.	WR-12, WG-26, typ.	WR-10, WG-27			
Flange Type	IEEE 1785-2a (Precision Style)	IEEE 1785-2a (Precision Style)	IEEE 1785-2a (Precision Style)			
Cut Off Frequency	39.8765 GHz	48.3692 GHz	59.0143 GHz			
Fixed Load VSWR	< 1.035:1	< 1.04:1	< 1.04:1			
Flush Short Flatness	< 0.016 mm	< 0.012 mm	< 0.012 mm			
Operating Temperature Range	20 to 30°C (68 to 86°F)	20 to 30°C (68 to 86°F)	20 to 30°C (68 to 86°F)			

	Quantity	Quantity	Quantity
Broadband Termination	1 off	1 off	1 off
Flush Short	1 off	1 off	1 off
1/4 Lambda Offset	1 off	1 off	1 off

	Quantity	Quantity	Quantity
Hex Driver 5/64" A/F	1 off	1 off	1 off
Flange Screws - Short	4 off	4 off	4 off
Flange Screws - Long	4 off	4 off	4 off
Alignment Pins	4 off	4 off	4 off
USB Flash Memory	1 off	1 off	1 off



# **Compatibility Comparison Chart**

### ACM Calibration Kits:

	ACM4000T <sup>1</sup>	ACM2708	ACM2506 <sup>1</sup>	ACM2509 <sup>1</sup>	ACM2520 <sup>1</sup>	ACM2543	ACM4509 <sup>2</sup>	ACM4520 <sup>2</sup>
1-Port USB VNAs								
R60	)							
R140B	5				-			
R180	)							
Compact USB VNAs								
M5045	5							
M5065	5							
M5090	)							
M5180	)							
S 5045	5							
S7530	)							
S 5065	5							
S 5085	5							
S5180B	}							
S5243	}							
TR1300/1								
SC5065	5							
SC5090	)							
Multiport USB VNAs								
SN5090-XX	,							
Cobalt USB VNAs								
C1209	)							
C2209	)							
C4209	)							
C1409								
C2409	)							
C4409	)							
C1220	)							
C2220	)							
C4220	)							
C1420	)							
C2420	)							
C4420	)							

<sup>1</sup> Except below the lower limit of 20 kHz (for ACM4000T, ACM2506, ACM2509, ACM2520) <sup>2</sup> Except below the lower limit of 100 kHz (for ACM4509, ACM4520)

# **Compatibility Comparison Chart**

### Mechanical Calibration Kits:

	N1.2	N1801	N1802	N611	N612	N911	N912	S911T	S2611	F7511	T4311	Z5411	WR-15	WR-12
1-Port USB VN	As													
R60														
R140B														
R180														
Compact USB	VNAs													
M5045														
M5065														
M5090														
M5180														
S5045														
S7530														
S5065														
S5085														
S5180B														
S5243														
TR1300/1														
SC5065														
SC5090														
Multiport USB	VNAs													
SN5090-XX														
Cobalt USB VN	lAs													
C1209														
C2209														
C4209														
C1409														
C2409														
C4409														
C1220												_		
C2220														
C4220												_		
C1420														
C2420												_		
C4420														
CobaltFx Freq	uency E	xtension	Modules											
FET1854														
FEV-15														
FEV-12														
FEV-10														

Technology is supposed to move. It's supposed to change and update and progress. It's not meant to sit stagnant year after year simply because that's how things have always been done.

The engineers at Copper Mountain Technologies are creative problem solvers. They know the people using VNAs don't just need one giant machine in a lab. They know that VNAs are needed in the field, requiring portability and flexibility. Data needs to be quickly transferred, and a test setup needs to be easily automated and recalled for various applications. The engineers at Copper Mountain Technologies are rethinking the way VNAs are developed and used.

Copper Mountain Technologies' VNAs are designed to work with the Windows or Linux PC you already use via USB interface. After installing the test software, you have a top-quality VNA at a fraction of the cost of a traditional analyzer. The result is a faster, more effective test process that fits into the modern workspace. This is the creativity that makes Copper Mountain Technologies stand out above the crowd.

We're creative. We're problem solvers.



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