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Advancing beyond

Technical Data Sheet

Vector Star

High Performance, Broadband Network Analysis Solutions

MS4640B Series

Microwave Vector Network Analyzers

MS4642B	(Optional 70 kHz) 10 MHz to 20 GHz
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- MS4644B (Optional 70 kHz) 10 MHz to 40 GHz
- MS4647B (Optional 70 kHz) 10 MHz to 70 GHz



Introduction

This document provides detailed specifications for the VectorStar[™] MS4640B series microwave Vector Network Analyzers (VNAs) listed below, including all related options, and accessories.

Instrument Models and Operating Frequencies

- MS4642B (Optional 70 kHz) 10 MHz to 20 GHz
- MS4644B (Optional 70 kHz) 10 MHz to 40 GHz
- MS4647B (Optional 70 kHz) 10 MHz to 70 GHz
- Extended Operating Frequency Details Inside

Principal Options

- MS4640B-002 Time Domain
- MS4640B-007 Receiver Offset
- MS4640B-021 Universal Fixture Extraction
- MS464xB-031 Dual Source Architecture
- MS464xB-032 Internal RF Combiner
- MS4640B-035 IF Digitizer
- MS4640B-036 Extended IF Digitizer Memory
- MS4640B-041 Noise Figure
- MS4640B-042 PulseView™
- MS4640B-043 DifferentialView™
- MS4640B-044 IMDView™
- MS4640B-046 Fast CW
- MS4640B-047 Eye Diagram
- MS4640B-048 Differential Noise Figure
- MS464xB-049 Spectrum Analysis
- MS464xB-051 Direct Access Loops
- MS4640B-053 External ALC
- MS464xB-061/062 Active Measurements Suite
- MS4640B-070 70 kHz Low-End Frequency Extension

A detailed color brochure available on the Anritsu web site provides descriptions and examples of the VectorStar[™] family's features and benefits. The web site also provides detailed information on 110/125/145/220 GHz Broadband Coaxial, Banded Waveguide, and Multiport solutions based on the MS4640B VNA:

https://www.anritsu.com/test-measurement/products/ms4640b-series

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VectorStar

Definitions	All specifications and characteristics apply under the following conditions, unless otherwise stated:
Warm-Up Time	After 90 minutes of warm-up time, where the instrument is left in the ON state.
Temperature Range	Over the 25 °C \pm 5 °C temperature range.
Error-Corrected Specifications	For error-corrected specifications, over 23 °C ± 3 °C, with < 1 °C variation from calibration temperature. For error-corrected specifications are warranted and include guard-bands, unless otherwise stated.
Frequency Bands in Tables	When a frequency is listed in two rows of the same table, the specification for the common frequency is taken from the lower frequency band, except when the band edge is less than 5 GHz.
User Cables	Specifications do not include effects of any user cables, adapters, or fixtures attached to the instrument.
Discrete Spurious Responses	Specifications may exclude discrete spurious responses.
Internal Reference Signal	All specifications apply with internal 10 MHz Crystal Oscillator Reference Signal.
Interpolation Mode	All specifications are with Interpolation Mode Off.
Standard	Refers to instruments without Option 51, 61, or 62.
Typical Performance	Typical performance indicates the measured performance of an average unit. It does not include guard-bands and is not covered by the product warranty. Typical specifications are shown in parentheses, such as (-102 dB), or noted as typical.
Characteristic Performance	Characteristic performance indicates a performance designed-in and verified during the design phase. It does include guard-bands and is not covered by the product warranty.
Nominal Performance	Nominal performance indicates a performance designed in and observed during the design phase. It does not include guard bands, is not production tested, and is not covered by the product warranty.
Below 300 kHz	All uncertainties below 300 kHz are typical.
Recommended Calibration Cycle	12 months (Residual specifications also require calibration kit calibration cycle adherence.)
Specifications Subject to Change	All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site: www.anritsu.com

The instrument may be protected by one or more of the following patents: 6894581, 7088111, 7545151, 7683633, 7924024, 8185078, 8306134, 8417189, 8718586, 9103873, 9606212, 9753071, 10225073 depending on the model and option configuration of the instrument.

System Dynamic Range

System dynamic range is calculated as the difference between the maximum rated source power and the specified noise floor at the specified reference plane. Option 31 System Dynamic Range is listed in alternating tables. Note that Option 32 System Dynamic Range differs by the delta in max power.

	ystem Dynamic Range (dB) at Ports 1 or 2	at b ₁ or b ₂
Frequency (GHz)	Option 61 ^a or 62	Option 61 ^a or 62
0.07 to 0.3 MHz	81	112
> 0.3 to 2 MHz	98	124
> 2 to 10 MHz	111	132
> 0.01 to < 2.5	114	135
2.5 to 20	115	130
i	With Option 31	
0.07 to 0.3 MHz	83	114
> 0.3 to 2 MHz	100	126
> 2 to 10 MHz	113	134
> 0.01 to < 2.5	116	137
2.5 to 20	116	131

MS4644B 40 GHz Model, System Dynamic Range (dB)

		at Ports 1 or 2	at b ₁ or b ₂		
Frequency (GHz)	Standard	Option 51	Option 61 ^b or 62	Option 51	Option 61 ^b or 62
0.07 to 0.3 MHz	85	83	81	114	112
> 0.3 to 2 MHz	102	100	98	126	124
> 2 to 10 MHz	115	113	111	134	132
> 0.01 to < 2.5	122	119	114	140	135
2.5 to 40	119	115	110	130	125
L		With C	ption 31		- L
0.07 to 0.3 MHz	87	85	83	116	114
> 0.3 to 2 MHz	104	102	100	128	126
> 2 to 10 MHz	117	115	113	136	134
> 0.01 to < 2.5	129	121	116	142	137
2.5 to 40	122	118	113	133	128

MS4647B 70 GHz Model, System Dynamic Range (dB)

		at Ports 1 or 2	at b ₁ or b ₂		
Frequency (GHz)	Standard	Option 51	Option 61 ^b or 62	Option 51	Option 61 ^b or 62
0.07 to 0.3 MHz	85	83	81	114	112
> 0.3 to 2 MHz	102	100	98	126	124
> 2 to 10 MHz	115	113	111	134	132
> 0.01 to < 2.5	122	119	114	140	135
2.5 to 5	116	112	106	127	121
> 5 to 20	115	111	105	126	120
> 20 to 38	116	111	105	126	120
> 38 to 50	115	109	104	124	119
> 50 to 65	110	104	99	119	115
> 65 to 67	108	103	95	117	111
> 67 to 70	107	100	90	110	106
i		With C	ption 31		
0.07 to 0.3 MHz	87	85	83	116	114
> 0.3 to 2 MHz	104	102	100	128	126
> 2 to 10 MHz	117	115	113	136	134
> 0.01 to < 2.5	124	121	116	142	137
2.5 to 5	118	114	108	129	123
> 5 to 20	118	114	108	129	123
> 20 to 38	118	113	107	128	122
> 38 to 50	117	111	106	126	121
> 50 to 65	117	111	106	126	122
> 65 to 67	116	111	103	125	119
> 67 to 70	114	107	97	120	113

a. The Option 61 dynamic range reported in this column corresponds to S_{21} . For S_{12} , add 2 dB.

b. The Option 61 dynamic range reported in this column applies for S₂₁ measurements. For S₁₂ dynamic range, use the figures from the Option 51 column.

Receiver Dynamic Range

Calculated as the difference between the maximum receiver input level for 0.1 dB compression and the specified noise floor at the specified reference plane. Characteristic Performance.

		at Ports 1 or 2		at b ₁ or b ₂		
Frequency (GHz)	Standard ^a	Option 51 ^a	Option 61 ^{b,c} or 62	Option 51 ^a	Option 61 ^c or 62	
0.07 to 0.3 MHz	80	79	78	90	89	
> 0.3 to 2 MHz	102	102	102	107	107	
> 2 to 10 MHz	115	115	115	115	115	
> 0.01 to < 2.5	120	119	116	119	116	
2.5 to 5	120	118	115	117	114	
> 5 to 20	120	118	115	118	115	
> 20 to 40 ^d	120	118	115	118	116	
> 38 to 50	120	118	117	117	117	
> 50 to 65	117	115	115	113	114	
> 65 to 67	115	113	111	110	109	
> 67 to 70	113	110	109	107	108	

a. Not applicable to MS4642B.

b. The Option 61 dynamic range reported in this column applies for S21 measurements. For S12 dynamic range, use the figures from the Option 51 column.

c. The Option 61 dynamic range reported in this column corresponds to S21. For S12, add 2 dB.

d. 20 to 38 GHz for MS4647B.

Receiver Compression

Port power level beyond which the response may be compressed more than 0.1 dB relative to the normalization level. 10 Hz IF bandwidth used to remove any high level noise effects. Match not included. Performance is characteristic. In pulse modes (Option 42), compression is measured with 1 kHz IF bandwidth and the compression level is 0.3 dB below 1 GHz.

All Models, Compression Levels (dBm) 0.1 dB Compression Levels in dBm relative to the Normalization Level^a at Ports 1 or 2 at a_x loops at b_x loops Option 51, 61, Option 51^b Option 51^b Frequency (GHz) Standard^b Option 61^c or 62 Option 61^c or 62 or 62 0.07 to 0.3 MHz +5 +5 +5 -15 -15 -15 > 0.3 to 10 MHz +10 +11 +12 -10 -10 _9 > 0.01 to < 2.5 -9 +10 +11 +12 -10 -10 2.5 to 5 +10 +11 +12 -5 -5 -4 > 5 to 20 +10 +11 +12 -4 -4 -3 > 20 to 40^d +10 +11 +12 -4 -4 -2 > 38 to 50 -4 +10+12 +14 -4 -1 > 50 to 65 +10 +12 +14 -5 -5 -2 > 65 to 67 +10-5 -5 +13 +15 -2 > 67 to 70 +10 +13 +15 -5 -5 -1

a. 0.3 dB for < 0.3 MHz.

b. Not applicable to MS4642B.

c. The Option 61 compression level reported in this column applies to Port 2 or b2. For MS4642B Port 1 or b1, subtract 1 dB. For all other models Port 1 or b1, use the figures from the appropriate Port X or bx Option 51 column.

d. 20 to 38 GHz for MS4647B.

During intermodulation measurements it is useful to know the linearity of the receiver. In addition to considering the receiver compression point, it is helpful to understand the third order Intercept Point (IP3) of the receiver. IP3 can therefore be used as a figure of merit to describe the range and quality of IMD measurements. The nominal IP3 performance provided is valid with or without the Option 32 combiner and represents the receiver performance at the input of the test port. Minimal degradation of IP3 at different tone spacings. For the approximate IP3 of the receiver at the sampler input, deduct ~13 dB from the numbers below. The spec values below were derived by using -10 dBm/tone power incident at the receive port, a tone spacing of 3 MHz (reducing to frequencies under 30 MHz) and an IF bandwidth of no more than 10 Hz.

All Models, Third Order Intercept Point (IP3, dBm)				
Frequency Range	At Port 2 (Nominal)			
0.07 MHz to 0.3 MHz	+20			
0.3 MHz to 1.0 GHz	+25			
> 1.0 GHz to 20/40/70 GHz (max frequency of the models)	+35			

High Level Noise

Measured at 1 kHz IF bandwidth, at default power, with either full reflects or through transmission. RMS.

Characteristic performance on MS4647B.

High level noise magnitude may be degraded to 20 mdB RMS (typical) at particular frequencies due to receiver residuals.

Frequency (GHz)	Magnitude (dB)	Phase (degree)
70 kHz to 500 kHz	< 0.04	< 0.4
> 500 kHz to < 2.5	< 0.0045	< 0.05
2.5 to 5	< 0.0045	< 0.05
> 5 to 20	< 0.0045	< 0.05
> 20 to 40	< 0.006	< 0.06
> 40 to 67	< 0.006	< 0.08
> 67 to 70	< 0.008 (< 0.006)	< 0.08

Noise Floor

Measured at 10 Hz IF Bandwidth with no averaging, and at -10 dBm port power. RMS, no leakage correction applied. A normalizing measurement is made as part of this test with a through line connection and its loss is compensated for. Performance at a_x and b_x loops is characteristic.

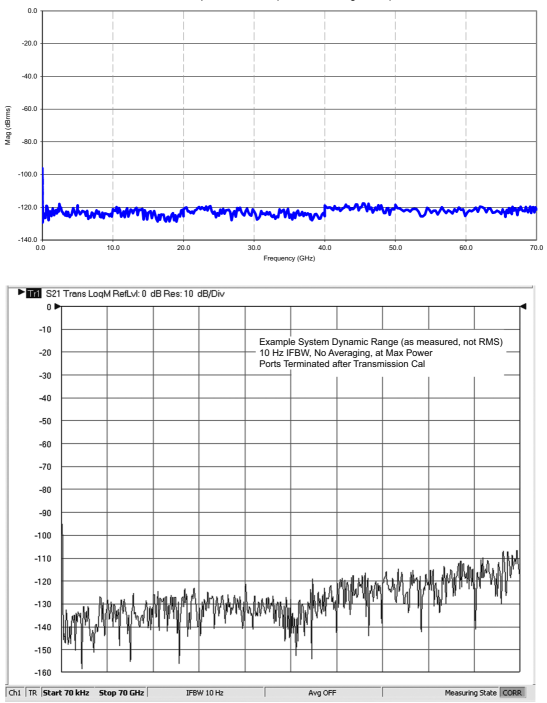
All Models, Noise Floor (dBm)

		At Ports 1 or 2		At a _x Loops Option 51, 61, or 62	At b _x Loops	
Frequency (GHz)	Standard ^a	Option 51 ^a	Option 61 ^b or 62		Option 51 ^a	Option 61 ^b or 62
0.07 to 0.3 MHz	-75	-74	-73	-105	-105	-104
> 0.3 to 2 MHz	-92	-91	-90	-117	-117	-116
> 2 to 10 MHz	-105	-104	-103	-125	-125	-124
> 0.01 to < 2.5	-110	-108	-104	-129	-129	-125
2.5 to 40 ^c	-110	-107	-103	-121	-122	-118
> 38 to 50	-110	-106	-103	-121	-121	-118
> 50 to 65	-110	-106	-103	-121	-121	-119
> 65 to 67	-110	-106	-100	-120	-120	-116
> 67 to 70	-110	-106	-100	-115	-119	-116

a. Not applicable to MS4642B.

b. The Option 61 noise floor reported in this column applies to Port 2 or b2. For MS4642B Port 1 or b1, the appropriate value is 1 dB more negative. For all other models Port 1 or b1, use the figures from the appropriate Port X or bx Option 51 column.

c. 2.5 GHz to 38 GHz for MS4647B.



MS4647B Example Noise Floor (Standard Configuration)

Example System Dynamic Range

Power Range

Maximum rated power to minimum level. The difference reflects the ALC range for standard models or with Option 51, and the ALC + attenuator range for models with Option 61 or 62. Maximum Rated Power is typical from 2.4 GHz to 2.7 GHz.

MS4642B, 20 GHz Model, Power Rar	ge (dBm)	
Frequency (GHz)	Option 61 ^a or 62	
70 kHz to 0.01	+8 to -95	
> 0.01 to < 2.5	+10 to -95	
2.5 to 20	+11 to -90	
	With Option 31	
70 kHz to 0.01 GHz	+10 to -95	
> 0.01 to < 2.5	+12 to -95	
2.5 to 20	+12 to -90	

a. For Option 61, the power range reported in this column applies to Port 1. For Port 2, add 1 dB to the maximum (minimum unchanged).

-	l, Power Range (dBm)		
Frequency (GHz)	Standard	Option 51	Option 61 ^a or 62
70 kHz to 0.01	+10 to -25	+9 to -25	+8 to -95
> 0.01 to < 2.5	+12 to -25	+11 to -25	+10 to -95
2.5 to 20	+9 to -20	+8 to -20	+7 to -90
> 20 to 40	+9 to -25	+8 to -25	+7 to -95
	,	With Option 31 ^b	
70 kHz to 0.01	+12 to -25	+11 to -25	+10 to -95
> 0.01 to < 2.5	+14 to -25	+13 to -25	+12 to -95
2.5 to 20	+12 to -20	+11 to -20	+10 to -90
> 20 to 40	+12 to -25	+11 to -25	+10 to -95

a. The Option 61 power range reported in this column applies to Port 1. For Port 2, use the figures from the Option 51 column.

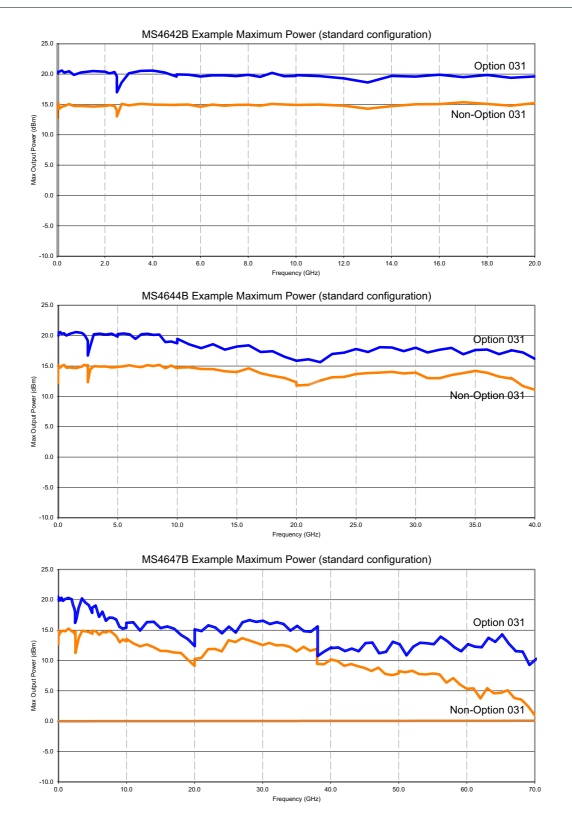
b. With Option 8x, Test Port 2 maximum power is equivalent to the non-option 31 range (typical).

IS4647B, 70 GHz Mode	el, Power Range (dBm)		
Frequency (GHz)	Standard	Option 51	Option 61 ^a or 62
70 kHz to 0.01	+10 to -25	+9 to –25	+8 to -85
> 0.01 to < 2.5	+12 to -25	+11 to -25	+10 to -85
2.5 to 5	+6 to -20	+5 to -20	+3 to -80
> 5 to 20	+5 to -20	+4 to -20	+2 to -80
> 20 to 38	+6 to -25	+4 to -25	+2 to -85
> 38 to 50 ^b	+5 to -25	+3 to -25	+1 to -85
> 50 to 65	0 to -25	-2 to -25	-4 to -85
> 65 to 67	-2 to -25	-3 to -25	-5 to -85
> 67 to 70	-3 to -25	-6 to -25	–10 to –85
	١	With Option 31 ^c	
70 kHz to 0.01	+12 to -25	+11 to -25	+10 to -85
> 0.01 to < 2.5	+14 to -25	+13 to -25	+12 to -85
2.5 to 5	+8 to -20	+7 to -20	+5 to -80
> 5 to 20	+8 to -20	+7 to -20	+5 to -80
> 20 to 38	+8 to -25	+6 to -25	+4 to -85
> 38 to 50	+7 to -25	+5 to -25	+3 to -85
> 50 to 65	+7 to -25	+5 to -25	+3 to -85
> 65 to 67	+6 to -25	+4 to -25	+2 to -85
> 67 to 70	+4 to -25	+1 to -25	-3 to -85

a. The Option 61 power range reported in this column applies to Port 1. For Port 2, use the figures from the Option 51 column.

b. Rated power is typical 49 GHz to 50 GHz.

c. With Option 8x, Test Port 2 maximum power is equivalent to the non-option 31 range (typical). 38 to 50 GHz range may degrade by up to 3 dB.



Output Default Power

Instrument default power. For maximum rated power, refer to "Power Range" above.

Model	Standard (No Options)	Option 51, 61, or 62
MS4642B, 20 GHz	NA	+5 dBm
MS4644B, 40 GHz	+5 dBm	+5 dBm
MS4647B, 70 GHz	–3 dBm ^a	–10 dBm
a5 dBm for MS4647B Option	n 8x systems.	

Power Accuracy, Linearity, and Resolution

romer Accuracy, Emcarrey, and Resolution				
Frequency (GHz)	Accuracy ^a (dB)	Linearity ^b (dB)	Resolution (dB)	
70 kHz to 0.01	± 1.5	± 1.5	0.01	
> 0.01 to 40	± 1.5	± 1.0	0.01	
> 40 to 67	± 3.0	± 1.0	0.01	
> 67 to 70	± 4.0 (± 3.0)	± 2.0 (± 1.0)	0.01	

a. Measured at default power.

b. Measured between default and 5 dB below default port power.

Measurement Stability

Ratio measurement, with ports shorted. Characteristic.

Frequency (GHz)	Magnitude (dB/°C)	Phase (degree/°C)
70 kHz to 0.01	< 0.04	< 0.4
> 0.01 to 20	< 0.02	< 0.2
> 20 to 40	< 0.03	< 0.5
> 40 to 67	< 0.03	< 0.7
> 67 to 70	< 0.04	< 0.8

Frequency Resolution, Accuracy, and Stability

Resolution	Accuracy	Stability
1 Hz	\pm 5 x 10 ⁻⁷ Hz/Hz (at time of calibration)	< 5 x 10 ⁻⁹ /°C over 0 °C to 50 °C temperature < 1 x 10 ⁻⁹ /day aging, instrument on

Phase Noise, Harmonics, and Non-Harmonics (Spurious)

Measured at default power. Phase Noise values are typical. Non-Harmonics are characteristic performance.

Frequency (GHz)	SSB Phase Noise (dBc/Hz) at 1 kHz Offset	SSB Phase Noise (dBc/Hz) at 10 kHz Offset	SSB Phase Noise (dBc/Hz) at 100 kHz Offset	Harmonics (dBc) (second and third)	Non-Harmonic Spurious (dBc) at > 1 kHz Offsets
70 kHz to 0.01	-86	-83	-88 ^a	-20	-20
> 0.01 to < 2.5	-90	-92	-96	-20	-30
2.5 to 5	-93	-94	-95	-20 ^b	-30
> 5 to 10	-86	-90	-90	-20	-30
> 10 to 20	-81	-84	-84	-20	-30
> 20 to 26.5	-78	-81	-81	-20	-30
> 26.5 to 40	-72	-76	-78	-20 ^b	-30
> 40 to 50	-70	-75	-75	-20	-30
> 50 to 70	-69	-71	-71	-20	-30

a. Only applies for source frequencies > 300 kHz.

b. Typical from 2.5 to 2.7 GHz on MS4642B systems and from 20.0 to 21.0 GHz on MS4647B systems.

Uncorrected (Raw) Port Characteristics

Characteristic performance with Option 31, 51, 61, or 62.

Frequency Range (GHz)	Directivity (dB)	Port Match ^a (dB)
70 kHz to 0.01	> 10 ^b	> 8
> 0.01 to < 2.5	> 9 ^b	> 10
2.5 to 5	> 20	> 10
> 5 to 20	> 17	> 9
> 20 to 40	> 14	> 7
> 40 to 65	> 11	> 7
> 65 to 67	> 11	> 7
> 67 to 70	> 5 (> 10)	> 7

b. Raw Directivity degraded to 4 dB (typical) below 300 kHz and in a 300 MHz window below 2.5 GHz.

Power Range with Option 32

Maximum rated power to minimum level. Option 32 System Dynamic range differs by the delta in max power.

SOURCE1 to PORT1 POWER RANGE (dBm)

MS4642B, 20 GHz with Option 31 and Option

52	
Frequency (GHz)	Option 61 or 62
70 kHz to 0.01	+8 to –95
> 0.01 to < 2.5	+10 to -95
2.5 to 20	+10 to -90

MS4644B, 40 GHz with Option 31 and Option 32

Frequency (GHz)	Standard	Option 51	Option 61 or 62
70 kHz to 0.01	+10 to -25	+9 to -25	+8 to –95
> 0.01 to < 2.5	+12 to -25	+11 to -25	+10 to -95
2.5 to 20	+10 to -20	+9 to -20	+8 to -90
> 20 to 40	+10 to -25	+9 to -25	+8 to -95

MS4647B, 70 GHz with Option 31 and Option 32

Frequency (GHz)	Standard	Option 51	Option 61 or 62
70 kHz to 0.01	+10 to -25	+9 to -25	+8 to -85
> 0.01 to < 2.5	+12 to -25	+11 to -25	+10 to -85
2.5 to 5	+6 to -20	+5 to -20	+3 to -80
> 5 to 20	+6 to -20	+5 to -20	+3 to -80
> 20 to 38	+6 to -25	+4 to -25	+2 to -85
> 38 to 50	+5 to -25	+3 to -25	+1 to -85
> 50 to 65	+5 to -25	+3 to -25	+1 to -85
> 65 to 67	+3 to -25	+1 to -25	-1 to -85
> 67 to 70	+2 to -25	-1 to -25	-5 to -85

Power Range with Option 32 (Continued)

SOURCE2 to PORT2 POWER RANGE (dBm)

MS4642B, 20 GHz with Option 31 and Option 32

Frequency (GHz)	Option 61 or 62	
70 kHz to 0.01	+6 to -95	
> 0.01 to < 2.5	+8 to –95	
2.5 to 20	+9 to –90	

MS4644B, 40 GHz with Option 31 and Option 32

Frequency (GHz)	Standard	Option 51	Option 61 or 62
70 kHz to 0.01	+8 to -25	+7 to -25	+6 to -95
> 0.01 to < 2.5	+10 to -25	+9 to -25	+8 to -95
2.5 to 20	+7 to -20	+6 to -20	+5 to -90
> 20 to 40	+7 to -25	+6 to -25	+5 to -95

MS4647B, 70 GHz with Option 31 and Option 32

Frequency (GHz)	Standard	Option 51	Option 61 or 62	
70 kHz to 0.01	+8 to -25	+7 to -25	+6 to -85	
> 0.01 to < 2.5	+10 to -25	+9 to -25	+8 to -85	
2.5 to 5	+4 to -20	+3 to -20	+1 to -80	
> 5 to 20	+3 to -20	+2 to -20		
> 20 to 38	+4 to -25	+2 to -25	0 to -85	
> 38 to 50 ^a	o 50 ^a +3 to -25 +1 to -25		–1 to –85	
> 50 to 65	-2 to -25	-4 to -25	-6 to -85	
> 65 to 67	-4 to -25	-5 to -25	-7 to -85	
> 67 to 70	-5 to -25	-8 to -25	-12 to -85	

a. Rated power is typical 49 GHz to 50 GHz.

SOURCE2 to PORT1 POWER RANGE (dBm, typical performance)

MS4642B, 20 GHz with Option 31 and Option 32

Frequency (GHz)	Option 61 or 62
70 kHz to 0.01	-22 to -95
> 0.01 to < 2.5	-15 to -95
2.5 to 20	-11 to -95

MS4644B, 40 GHz with Option 31 and Option 32

Standard	Option 51 or 61	Option 62					
-20 to -25	-21 to -25	-22 to -95					
–13 to –25	-14 to -25	–15 to –95					
-9 to -25	-10 to -25	–11 to –95					
-8 to -25	-9 to -25	-10 to -95					
	Standard -20 to -25 -13 to -25 -9 to -25	Standard Option 51 or 61 -20 to -25 -21 to -25 -13 to -25 -14 to -25 -9 to -25 -10 to -25					

MS4647B, 70 GHz with Option 31 and Option 32 Frequency (GHz) Standard Option 51 or 61 **Option 62** -20 to -25 70 kHz to 0.01 -21 to -25 -22 to -85 > 0.01 to < 2.5 -13 to -25 -14 to -25 -15 to -85 2.5 to 5 -12 to -25 -13 to -25 -15 to -85 > 5 to 20 -11 to -25 -12 to -25 -14 to -85 > 20 to 38 -11 to -25 -13 to -25 -15 to -85 > 38 to 50 -12 to -25 -14 to -25 -16 to -85 > 50 to 65 -16 to -25 -18 to -25 -20 to -85 -17 to -25 > 65 to 67 -18 to -25 -20 to -85 -20 to -25 > 67 to 70 -23 to -25 -27 to -85

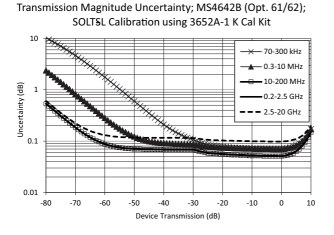
MS4642B 20 GHz VNA System Performance

	-	oad – 3652A-1 K Calib ith Sliding Load Calibratio		Calibration Kit	
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05
> 0.01 to < 2.5	> 42	> 41	> 42	± 0.005	± 0.03
2.5 to 20	> 43	> 39	> 43	± 0.006	± 0.07

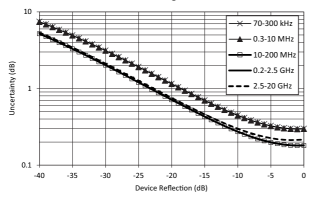
a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 Series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

MS4642B Measurement Uncertainties

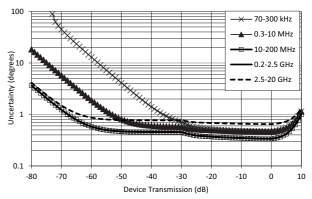
The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



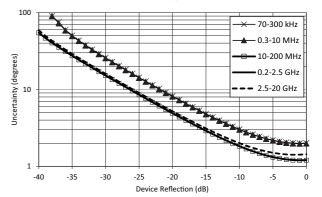
Reflection Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3652A-1 K Cal Kit



Transmission Phase Uncertainty; MS4642B (Opt. 61/62; SOLT- SL Calibration using 3652A-1 K Cal Kit



Reflection Phase Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3652A-1 K Cal Kit



MS4642B - 12-Term SOLT - 3652A or 3652A-1 K Calibration Kit

MS4642B 20 GHz Model, with 12-term SOLT Calibration, using 3652A K or 3652A-1 K Cal Kit

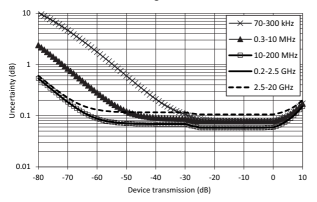
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05
> 0.01 to < 2.5	> 37	> 41	> 37	± 0.005	± 0.03
2.5 to 20	> 34	> 39	> 35	± 0.006	± 0.07

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 Series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

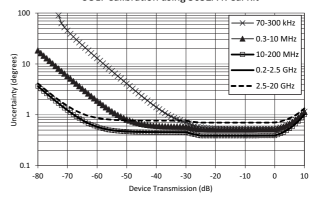
MS4642B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.

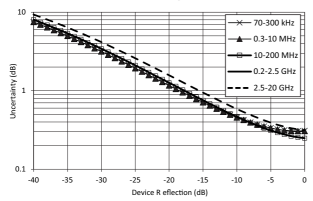
Transmission Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3652A K Cal Kit



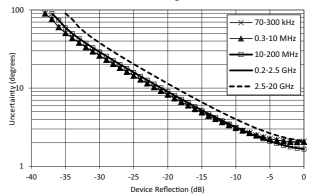
Transmission Phase Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3652A K Cal Kit



Reflection Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3652A K Cal Kit



Reflection Phase Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3652A K Cal Kit



MS4642B with .s1p Calibration and 3652A-3 or 3652A-4 K Calibration Kit

MS4642B 20 GHz Model, with s1p Calibration, using the 3652A-3 or 3652A-4 K Calibration Kit

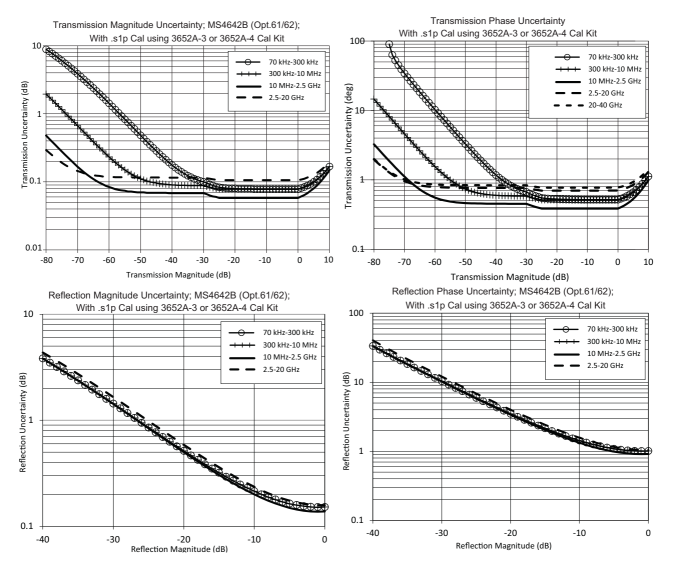
Frequency Range (GHz) ^a	Directivity (dB)	Source Match (dB)	Load Match ^b (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
< 0.01	> 47	> 45	> 46	± 0.02	± 0.05
0.01 to < 2.5	> 47	> 45	> 46	± 0.005	± 0.03
2.5 to 20	> 46	> 45	> 46	± 0.006	± 0.07

a. The performance levels for the s1p calibration processes are contingent on the pin depth of the connector at the reference plane (and of any DUT connector) meeting Anritsu specifications.

b. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified at Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

MS4642B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4642B – 12-Term SOLT – Sliding Load – 3650A-1 3.5 mm Calibration Kit

MS4642B 20 GHz Model with 12-term SOLT Calibration with Sliding Load Calibration using the 3650A-1 3.5 mm Cal Kit

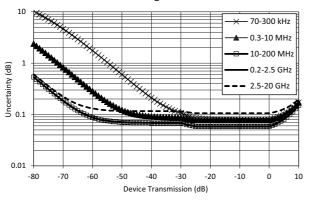
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 40	> 37	> 40	± 0.02	± 0.05
> 0.01 to < 2.5	> 42	> 41	> 42	± 0.005	± 0.03
2.5 to 10	> 43	> 39	> 43	± 0.005	± 0.03
> 10 to 20	> 43	> 39	> 43	± 0.006	± 0.07

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

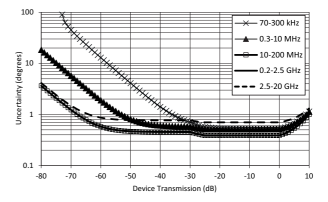
MS4642B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.

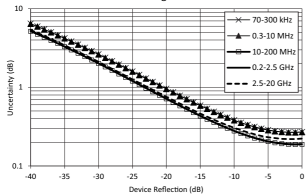
Transmission Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3650A-1 3.5 mm Cal Kit



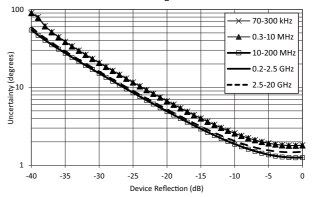
Transmission Phase Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3650A-1 3.5 mm Cal Kit



Reflection Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3650A-1 3.5 mm Cal Kit



Reflection Phase Uncertainty; MS4642B (Opt. 61/62); SOLT-SL Calibration using 3650A-1 3.5 mm Cal Kit



MS4642B - 12-Term SOLT - 3650A or 3650A-1 3.5 mm Calibration Kit

MS4642B 20 GHz Model, with 12-term SOLT Calibration, using the 3650A or 3650A-1 3.5 mm Cal Kit

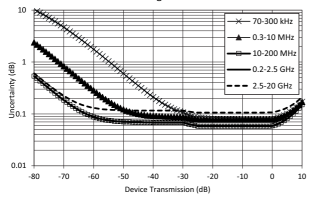
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 40	> 37	> 40	± 0.02	± 0.05
> 0.01 to < 2.5	> 42	> 40	> 42	± 0.005	± 0.03
2.5 to 10	> 40	> 34	> 40	± 0.005	± 0.03
> 10 to 20	> 30	> 34	> 30	± 0.006	± 0.07

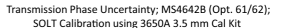
a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 Series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

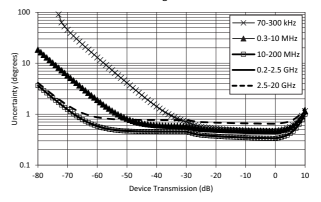
MS4642B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S₁₁ = S₂₂ = 0. For reflection uncertainties, it is assumed that S₂₁ = S₁₂ = 0. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.

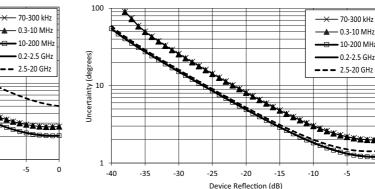
Transmission Magnitude Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3650A 3.5 mm Cal Kit

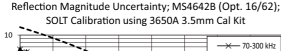






Reflection Phase Uncertainty; MS4642B (Opt. 61/62); SOLT Calibration using 3650A 3.5 mm Cal Kit





-20

Device Reflection (dB)

-15

-10

-30

-25

– 70-300 kHz

- 10-200 MHz

0.2-2.5 GHz

0

-5

Uncertainty (dB)

1

0.1

-40

-35

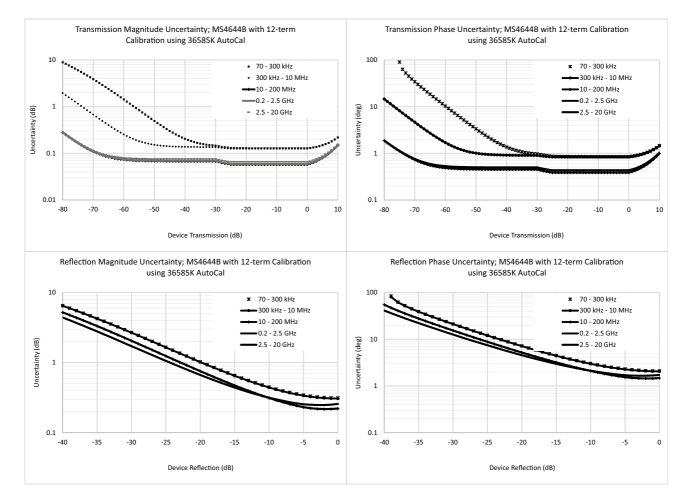
MS4642B - 12-Tern	MS4642B – 12-Term – 36585K K AutoCal™							
MS4642B 20 GHz Model, with 12-term Calibration, using the 36585K K Automatic Calibrator (AutoCal)								
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)			
70 kHz to 0.01 ^b	> 40	> 40	> 43	± 0.10	± 0.10			
> 0.01 to < 2.5	> 43	> 46	> 43	± 0.05	± 0.03			
2.5 to 20	> 46	> 46	> 46	± 0.09	± 0.03			

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

b. Typical performance below 2 MHz.

MS4642B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{12} = 0$. For reflection uncertainties, it is assumed that $S_{11} = S_{22} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



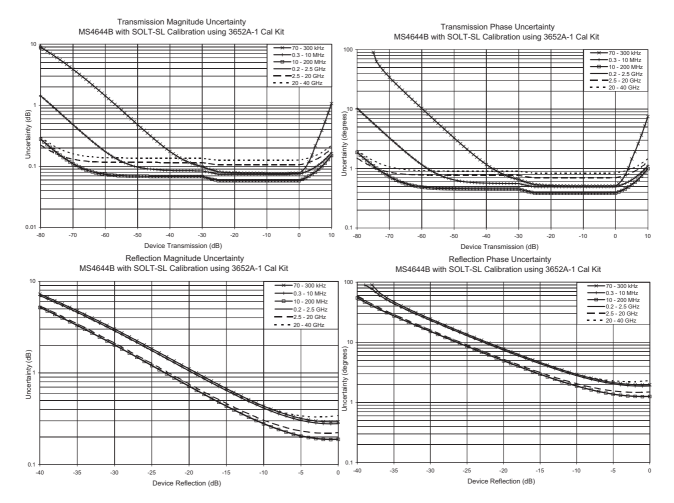
MS4644B 40 GHz VNA System Performance

MS4644B – 12-Term SOLT – Sliding Load – 3652A-1 K Calibration Kit MS4644B 40 GHz Model, with 12-term SOLT with Sliding Load Calibration, using the 3652A-1 K Calibration Kit.							
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)		
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05		
> 0.01 to < 2.5	> 42	> 41	> 42	± 0.005	± 0.03		
2.5 to 20	> 43	> 39	> 43	± 0.006	± 0.07		
> 20 to 40	> 40	> 34	> 40	± 0.006	± 0.08		

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified at Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

MS4644B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4644B – 12-Term SOLT – 3652A or 3652A-1 K Calibration Kit

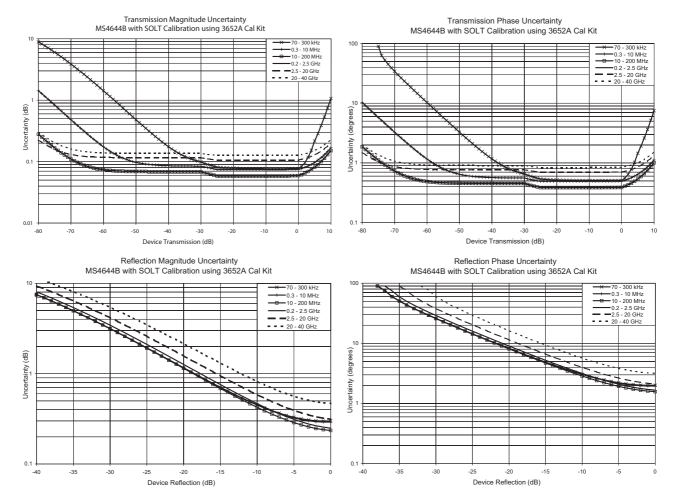
MS4644B 40 GHz Model, with 12-term SOLT Calibration, using the 3652A or 3652A-1 K Calibration Kit.

Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05
> 0.01 to < 2.5	> 37	> 41	> 37	± 0.005	± 0.03
2.5 to 20	> 34	> 39	> 35	± 0.006	± 0.07
> 20 to 40	> 32	> 34	> 32	± 0.006	± 0.08

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

MS4644B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4644B with .s1p Calibration and 3652A-3 or 3652A-4 K Calibration Kit

MS4644B 40 GHz Model	, with .s1p Ca	alibration, using	1 the 3652A-3 or	3652A-4 K	Calibration Kit.

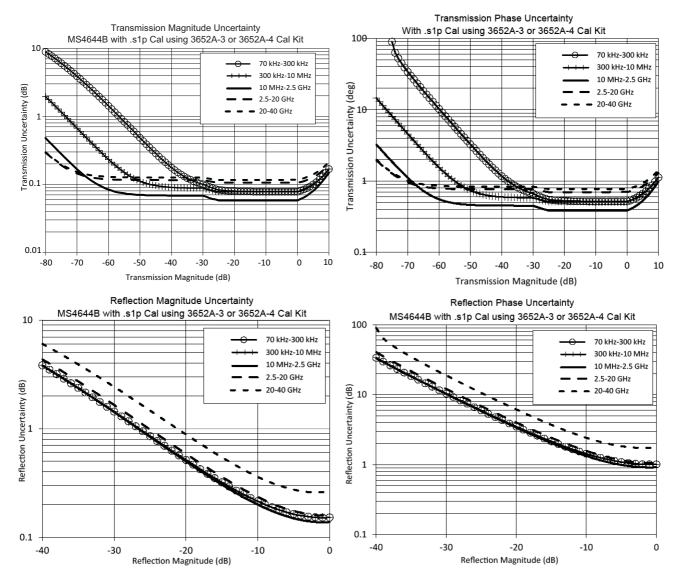
Frequency Range (GHz) ^a	Directivity (dB)	Source Match (dB)	Load Match ^b (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
< 0.01	> 47	> 45	> 46	± 0.02	± 0.05
0.01 to < 2.5	> 47	> 45	> 46	± 0.005	± 0.03
2.5 to 20	> 46	> 45	> 46	± 0.006	± 0.07
> 20 to 40	> 42	> 38	> 42	± 0.006	± 0.07

a. The performance levels for the s1p calibration processes are contingent on the pin depth of the connector at the reference plane (and of any DUT connector) meeting Anritsu specifications.

b. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified at Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

MS4644B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4644B - 12-Term - 36585K K AutoCal

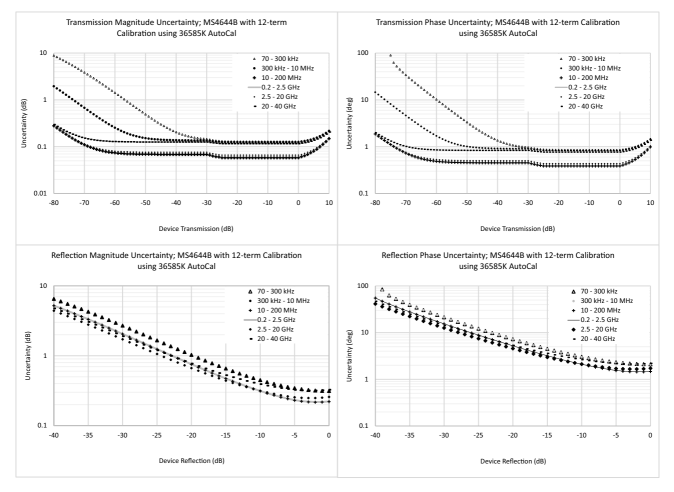
MS4644B 40 GHz Model, with 12-term Calibration, using the 36585K K AutoCal

Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01 ^b	> 40	> 40	> 43	± 0.10	± 0.10
> 0.01 to < 2.5	> 43	> 46	> 43	± 0.05	± 0.03
2.5 to 20	> 46	> 46	> 46	± 0.09	± 0.03
> 20 to 40	> 46	> 46	> 46	± 0.14	± 0.07

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 Series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters. b. Typical performance below 2 MHz.

MS4644B Measurement Uncertainties

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download form the Arcitrouwup cordinate content of the software and the software accuracy. download from the Anritsu web site at www.anritsu.com.



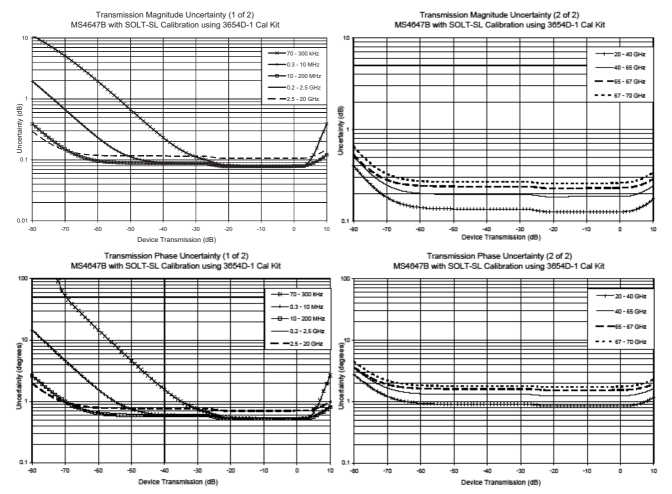
MS4647B 70 GHz VNA System Performance

Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05
> 0.01 to < 2.5	> 41	> 39	> 41	± 0.02	± 0.05
2.5 to 20	> 41	> 37	> 41	± 0.02	± 0.07
> 20 to 40	> 37	> 32	> 37	± 0.02	± 0.08
> 40 to 65	> 35	> 28	> 35	± 0.08	± 0.12
> 65 to 67	> 35	> 28	> 35	± 0.15	± 0.15
> 67 to 70	> 30	> 26	> 30	± 0.30	± 0.15

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

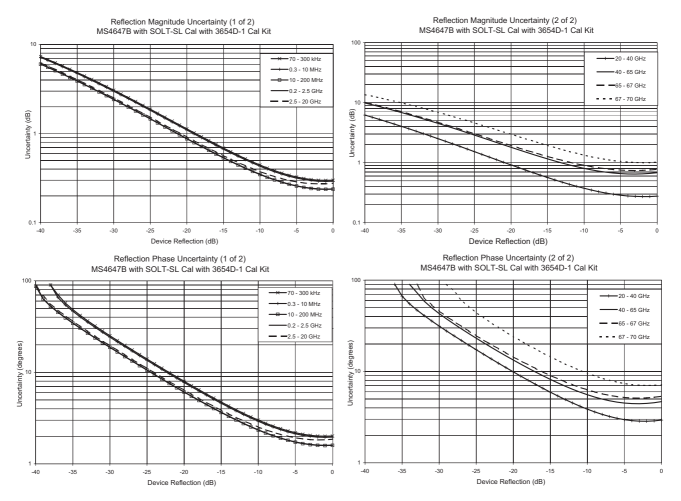
MS4647B Measurement Uncertainties (Transmission)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{12} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4647B Measurement Uncertainties (Reflection)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.

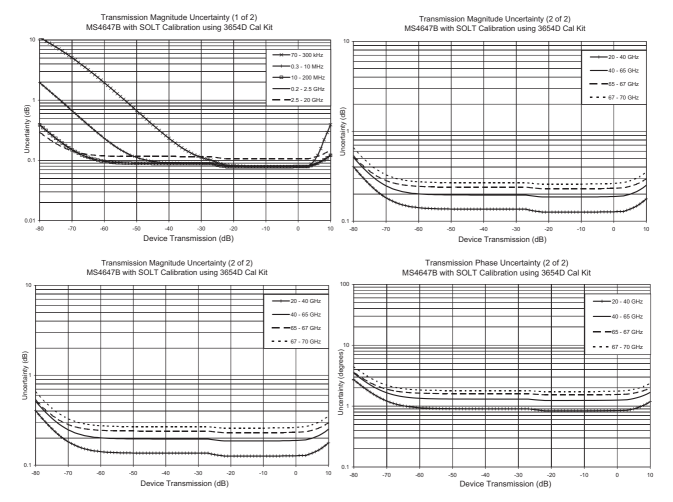


Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 38	> 36	> 38	± 0.02	± 0.05
> 0.01 to < 2.5	> 40	> 39	> 40	± 0.02	± 0.05
2.5 to 20	> 40	> 37	> 40	± 0.02	± 0.07
> 20 to 40	> 35	> 32	> 35	± 0.02	± 0.08
> 40 to 65	> 32	> 28	> 32	± 0.08	± 0.12
> 65 to 67	> 32	> 28	> 32	± 0.15	± 0.15
> 67 to 70	> 28	> 26	> 28	± 0.30	± 0.15

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

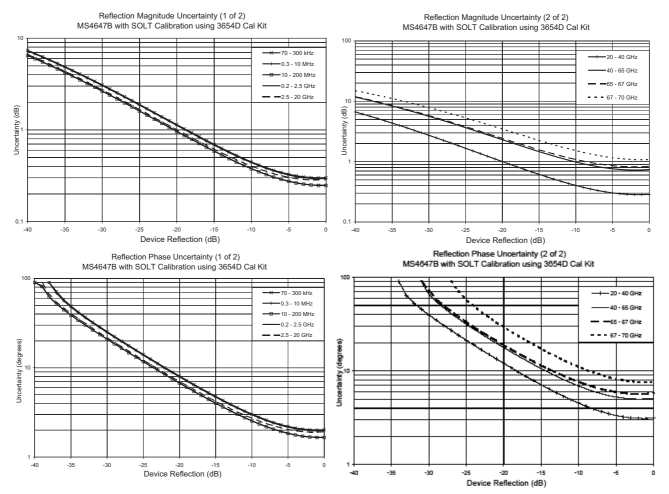
MS4647B Measurement Uncertainties (Transmission)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4647B Measurement Uncertainties (Reflection)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



VectorStar

Technical Data

20-40 GHz 40-50 GHz

50-65 GHz

65-67 GHz

67-70 GHz

-30

-20

-10

0

10

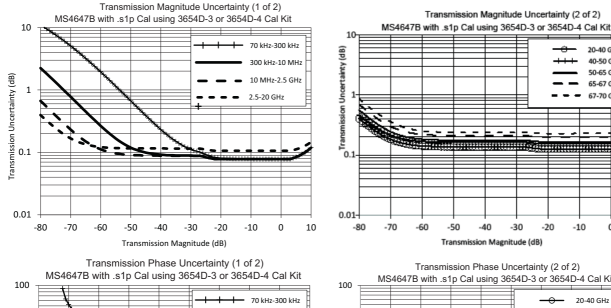
Frequency Range (GHz) ^a	Directivity (dB)	Source Match (dB)	Load Match ^b (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01	> 47	> 47	> 46	± 0.02	± 0.05
> 0.01 to < 2.5	> 47	> 47	> 46	± 0.01	± 0.05
2.5 to 20	> 46	> 42	> 46	± 0.01	± 0.07
> 20 to 35	> 44	> 42	> 44	± 0.01	± 0.07
> 35 to 40	> 44	> 41	> 44	± 0.03	± 0.08
> 40 to 50	> 42	> 37	> 42	± 0.05	± 0.1
> 50 to 65	> 42	> 34	> 42	± 0.06	± 0.1
> 65 to 67	> 40	> 34	> 40	± 0.1	± 0.12
> 67 to 70	> 37	> 34	> 37	± 0.15	± 0.12

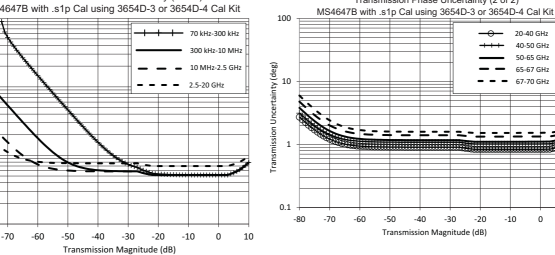
a. The performance levels for the s1p calibration processes are contingent on the pin depth of the connector at the reference plane (and of any DUT connector) meeting Anritsu specifications.

Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters. b.

MS4647B Measurement Uncertainties (Transmission)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.





Transmission Uncertainty (deg)

10

1

0.1

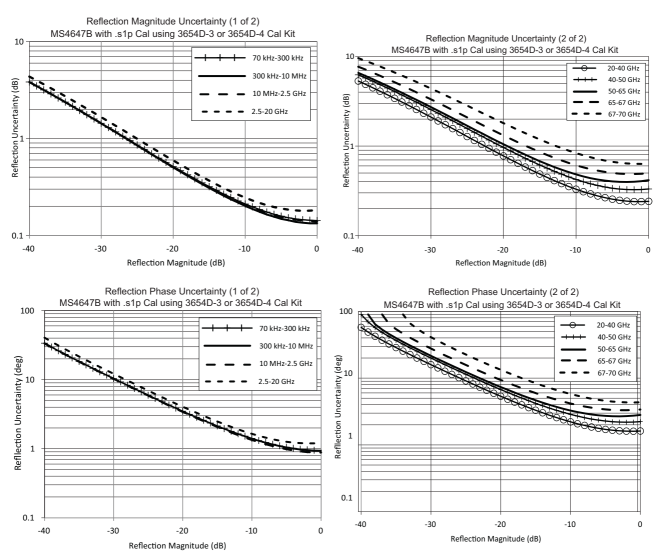
-80

10

0

MS4647B Measurement Uncertainties (Reflection)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4647B VNA – LRL – 3657-1 V Multi-Line Calibration Kit

MS4647B 70 GHz VNA, with an LRL Calibration, using the 3657-1 V Multi-Line Calibration Kit, with symmetric reflects.

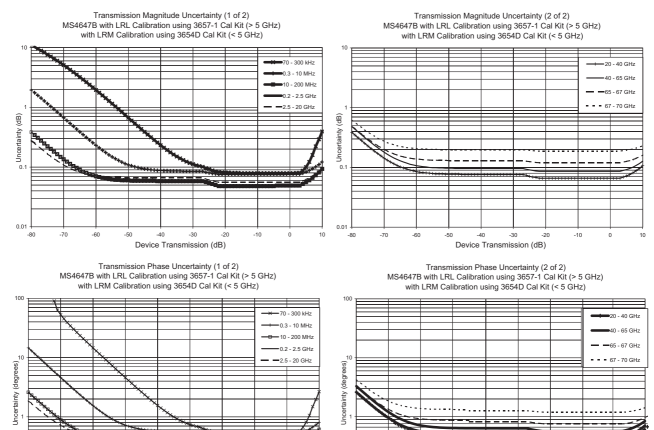
Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
0.24 ^b to < 2.5	> 50	> 50	> 50	± 0.005	± 0.02
2.5 to 20	> 50	> 50	> 50	± 0.005	± 0.02
> 20 to 40	> 50	> 50	> 50	± 0.005	± 0.02
> 40 to 65	> 45	> 50	> 45	± 0.015	± 0.02
> 65 to 67	> 45	> 50	> 45	± 0.03	± 0.04
> 67 to 70	> 45	> 45	> 45	± 0.10	± 0.08

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

b. Limited to about 240 MHz, due to the longest line delta of 34.84 mm in the 3657 Series Multi-Line Calibration Kit.

MS4647B Measurement Uncertainties (Transmission)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



0.1

-80

-70

-60

-50

-30

Device Transmission (dB)

-40

-10

0

0.1

-80

-70

-60

40

-30

Device Transmission (dB)

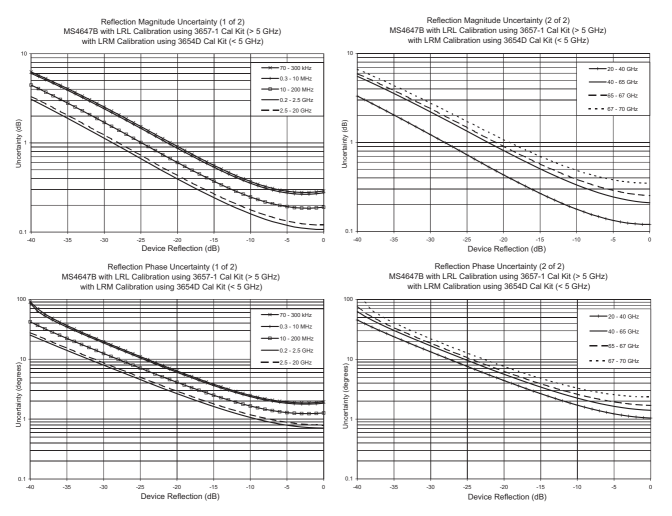
10

-10

0

MS4647B Measurement Uncertainties (Reflection)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for



download from the Anritsu web site at www.anritsu.com.

MS4647B VNAs – 12-Term – 36585V V AutoCal

MS4647B 70 GHz VNA, with 12-term Calibration, using the 36585V V AutoCal.

Frequency Range (GHz)	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
70 kHz to 0.01 ^b	> 40	> 40	> 40	± 0.10	± 0.10
> 0.01 to < 2.5	> 43	> 46	> 43	± 0.05	± 0.03
2.5 to 20	> 46	> 46	> 46	± 0.09	± 0.03
> 20 to 40	> 46	> 46	> 46	± 0.14	± 0.07
> 40 to 65	> 43	> 45	> 43	± 0.17 ^c	± 0.10
> 65 to 67	> 43	> 45	> 43	± 0.17	± 0.10
> 67 to 70	> 42	> 40	> 42	± 0.30	± 0.12

a. Since Residual Load Match is limited by Residual Directivity and the user test port cable, it can only be specified as Residual Directivity. For practical considerations, derate it by approximately 8 dB for a 3670 series test port cable, to compensate for effects such as match, repeatability, bend radius, and similar parameters.

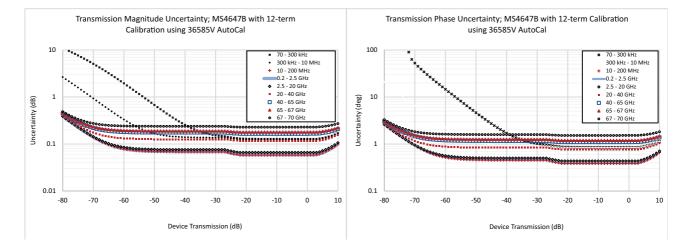
b. Typical performance below 2 MHz.

c. ± 0.25 dB from 51 to 55 GHz.

MS4647B Measurement Uncertainties (Transmission)

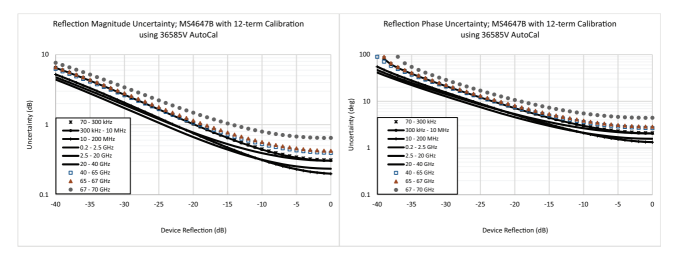
The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used.

For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS4647B Measurement Uncertainties (Reflection)

The graphs give measurement uncertainties after the above calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at 0 dBm or default port power, whichever is less. Graphs calculated not using Options 51, 61, or 62. Those options affect noise floor and will shift the low transmission uncertainties accordingly. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



Measurement Times

Measurement times include sweep time, and band-switching time, in single channel mode. (typical performance)

~30 µs/point is achieved in true swept mode, with 100,000 points, with ALC turned on for level accuracy, with display turned-on for tuning purposes, with locking turned-on for frequency accuracy and repeatability, with correction turned on to meet published residual specifications, and over the full span of the product with all band-switch points to fully characterize a device.

			Measurement Time (ms)			
Calibration	Sweep Width	IFBW	401 Points	1,601 Points	25,000 Points	100,000 Points
		1 MHz	20	60	890	3,300
	Narrow (≤ 1 GHz span without band-switch points)	30 kHz	30	110	1,600	6,100
Uncorrected or 1-port calibration		1 kHz	380	1,600	25,000	100,000
	Wide (70 GHz span)	1 MHz	50	90	1,000	3,400
		30 kHz	60	140	1,700	6,200
		1 kHz	420	1,670	25,000	100,000
		1 MHz	20	60	890	3,300
	Narrow (≤ 1 GHz span without band-switch points)	30 kHz	30	110	1,600	6,100
2-port calibration (per sweep)	balla switch points)	1 kHz	400	1,610	25,000	100,000
		1 MHz	50	90	1,000	3,400
	Wide (70 GHz span)	30 kHz	60	140	1,700	6,200
		1 kHz	420	1,670	25,000	100,000

Measurement Time (ms) vs. Noise Floor (dBm), SYNTHESIZED Sweep, Display ON and ALC ON					
Calibration	Full Band Sweep	Measurement Time 1,601 Points	Achieved Noise Floor at Maximum Frequency (dBm)	IFBW (kHz)	
	MS4642B	110	-85	100	
		210	-95	10	
2 part calibration (par sween)	MS4644B	115	-80	100	
2-port calibration (per sweep)		210	-90	10	
		120	-75	100	
	MS4647B	210	-85	10	

Standard Capabilities

•	
Operating Frequency	
MS4642B	10 MHz to 20.2 GHz
MS4644B	10 MHz to 40.5 GHz
MS4647B	10 MHz to 70 GHz
MS4640B-070	Optional for MS4640B series VNAs. Provides 40 kHz to 10 MHz Coverage Extension. Provides a lower limit specified to 70 kHz, which is allowed to extend to 40 kHz.
Measurement Parameters	
2-Port Measurements	S_{11} , S_{21} , S_{22} , S_{12} , and any user-defined combination of a_1 , a_2 , b_1 , b_2 , and 1.
4-Port Measurements	Refer to the separate VectorStar MN469xC Series Multiport VNA Measurement System Technical Data Sheet 11410-00777, available at http://www.anritsu.com/en-US/test-measurement/products/ms4640b-series
Domains	Frequency Domain, Power Domain, CW Draw, and Time (Distance) Domain
Sweeps	
Frequency Sweep Types	Linear, Log, CW, or Segmented
Power Sweep Types	Linear, constant power sweeps, or constant power slope (dB/GHz) over frequency sweep
Display Graphs	
Single Rectilinear Graph Types	Log Magnitude, Phase, Group Delay, Linear Magnitude, Real, Imaginary, Inductance, Capacitance, SWR, Power Out, Impedance, and Power In
Dual Rectilinear Graph Types	Log Magnitude and Phase, Linear Magnitude and Phase, and Real and Imaginary
Circular Graph Types	Smith Chart (Impedance), Smith Chart (Admittance), Linear Polar, and Log Polar
Measurements Data Points	
25,000 Data Points	2 to 25,000 points in up to 16 channels
100,000 Data Points	2 to 100,000 points in single channel
Limit Lines	
Limit Lines	Single or segmented. 2 limit lines per trace. 50 segments per limit line.
Single Limit Readouts	Uses interpolation to determine the intersection frequency.
Test Limits	Both single and segmented limits can be used for PASS/FAIL testing.
Averaging	Deist by point (default) may Averaging - IF Dandwidth (1.1)-
Point-by-Point Sweep-by-Sweep	Point-by-point (default), max Averaging = IF Bandwidth/1 Hz Sweep-by-sweep (no limit)
IF Bandwidth	1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 200, 300, 500, 700 Hz; 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 200, 300, 500, 700 kHz; 1MHz
Reference Plane	
Line Length or Time Delay	The reference planes of a calibration or other normalization can be changed by entering a line length or time delay.
Dielectric Constants	Dielectric constants may be entered for different media so the length entry can be physically meaningful.
Dispersion Modeling	Dispersion modeling is used in the cases of microstrip and waveguide to take into account frequency dependent phase velocities.
Attenuation	Attenuation (with frequency slope) and constant phase offsets can be entered to better describe any reference plane distortions. The frequency dependence exponent is changeable.
Auto Modes	Automatic reference plane finding tools are available for phase alone or phase + magnitude. These routines do a fitting process on phase or phase and magnitude to estimate the reference plane location and enter correcting values.
De-embedding	For more complete reference plane manipulation, the full de-embedding system can also be used.
Measurement Frequency Range	
Frequency Range Change	Frequency range of the measurement can be narrowed within the calibration range without recalibration. CW mode permits single frequency measurements also without recalibration.
CW Mode	en mener permite en equency measurements use meneral reculpration.
CW Mode Interpolation Not Activated	If interpolation is not activated, the subset frequency range is forced to use calibration frequency points
CW Mode Interpolation Not Activated Interpolation Activated	If interpolation is not activated, the subset frequency range is forced to use calibration frequency points. If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be used, but there may be some added interpolation error.
Interpolation Not Activated	If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be
Interpolation Not Activated Interpolation Activated	If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be used, but there may be some added interpolation error. Defined as the frequency span over which the phase change is computed at a given frequency point.
Interpolation Not Activated Interpolation Activated Group Delay	If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be used, but there may be some added interpolation error.
Interpolation Not Activated Interpolation Activated Group Delay Group Delay Aperture	If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be used, but there may be some added interpolation error. Defined as the frequency span over which the phase change is computed at a given frequency point.

Channels, Display, and Traces	
Channels and Traces	16 channels, each with up to 16 traces
Display	Color touch screen LCD, 26.4 cm (10.4") diagonal
Display Colors	Unlimited colors for data traces, memory, text, markers, graticules and limit lines.
Trace Memory and Math	A separate memory for each trace can be used to store measurement data for later display or subtraction addition, multiplication or division with current measurement data. The trace data can be saved and recalled.
Inter-trace Math	Any two traces within a channel can also be combined (via addition, subtraction, multiplication or division and displayed on another trace. An equation editor mode is also available that allows the combination of trace data, trace memory and S-parameter data in more complex equations. Over 30 built-in functions are available. Simple editing tools and the ability to save/recall equations are also provided.
Scale Resolution	Minimum per division, varies with graph type.
Log Magnitude	0.001 dB
Linear Magnitude	1 <i>pu</i>
Inductance	1 fH
Capacitance	1 fF
Phase	0.01°
Group Delay	0.001 ps
Time	0.001 ps
Distance	0.1 μm
SWR	1 <i>pu</i>
Power	0.01 dB
Markers	
Markers	12 markers per trace (x 16 traces x 16 channels, for a total of 3,072)
Marker Coupling	Coupled or decoupled within a channel
Marker Data	Data displayed in graph area or in table form
Reference Marker	Additional marker per trace for reference
Marker Statistics	Mean, maximum, minimum, standard deviation
	Per trace or over a marker region.
Marker Search and Tracking	Search and/or track for minimum, maximum, peak, or target value.
Other	
Filter Parameters	Display bandwidth (user-selectable loss value), corner and center frequencies, loss, Q, and shape factors.
Blank Frequency Information	Blanking function removes all references to frequencies on the display. Frequency references can only be restored through a system preset or GPIB command.
Saving Data	
.sNp	(Where N=1 or 2 for two port systems, and N=1 to 4 for four port systems)
	The traditional Touchstone [®] file format for loading into simulators and other tools. Tools are available for re-assigning ports and selecting the units (Hz to GHz for frequency; linear magnitude-and-phase, real-and-imaginary or log magnitude-and-phase for data; these units are listed in the file header). Selection are available to put the outputs of frequency-with-time-gating (part of Option 2), or trace math in lieu of ju the calibrated S-parameter. It is also possible to enforce passivity or causality on the parameters saved in these files. Only those parameters indicated by the file extension will be saved.
.mNp	(Where N=2 for two port systems, and N= 2 or 4 for four port systems)
	This is the mixed-mode version of the Touchstone [®] format with mixed-mode parameters substituted for the single-ended S-parameters. Differential and common-mode port pair assignments can be changed.
.txt and .csv	These are the familiar tab-delimited and comma-delimited file formats often used in spreadsheets. All traces in the current channel will be saved using whatever trace formats are currently enabled. Frequency and time domain traces will be saved in the same file and each trace will be saved with its own frequency/time vector. An extensive header in these files denotes instrument settings.
.bmp, .png, and .jpg	These are the familiar graphics files formats. The graph area, the marker table (if active), the segmented sweep, limit line or multiple source tables (if active) and the bottom status bar are saved as part of the image. The top and side menu bars are not saved.
.tdf and .tdu	These are internal trace data formats (formatted data using the current graph type or unformatted) that c be used to recall data into trace memory at a later time.

Remote Operability

VectorStar supports several ren	remote operability options.		
Communication Type	Data Format	Performance	Description
Via GPIB	Using IEEE 488.2	1 MB/s Data Transfer Speed	Use SCPI or previous generation Lightning VNA
Via LAN	Using VXI-11 Protocol	2.5 MB/s Data Transfer Speed	commands. Also compatible with a fundamental set
Via USB	Using USBTMC Protocol	5.5 MB/s Data Transfer Speed	of HP/Agilent 8510x VNA commands.
Drivers for GPIB, LAN, or USB	National Instruments LabVIEW and LabWindows/CVI drivers are available for download from both the Anritsu and National Instruments web sites.		
	.NET/COM driver for Windows [™] Applications such as Visual Studio 6 thru VS 2005, VB6, C#, C++, C, Visual C, HP Vee, and more are available for download from the Anritsu web site.		
	These drivers require VISA runtime, not provided by Anritsu. NI VISA version 3.2 or higher is recommended for .NET and USB support.		
Triggering	Internal, External, GPIB Sing tandem sweeps (check rear p		Channel. All Channels are hand-shaking for optimum

Throughput Time

Throughput Time (ms), Synthesized Sweep, Display ON and ALC ON, single 20 GHz sweep, 30 kHz IFBW, including trigger and data transfer time.

			Measurement Time (ty	/pical)
Communication Type	Data Format	401 points	1,601 points	100,000 points
GPIB (IEEE-488.2)	32- or 64-bit Floating	380	410	6,400
GPID (IEEE-400.2)	ASCII	290	370	7,400
LAN (VXI-11)	32- or 64-bit Floating	280	320	6,300
LAN(VAI-11)	ASCII	290	350	7,400
USB (USBTMC class)	32- or 64-bit Floating	280	310	6,000
	ASCII	290	350	6,800

Calibration and Correction Capabilities

Calibration Methods	
	Short-Open-Load-Through (SOLT) with Fixed or Sliding Load and supporting .s1p-defined cal kits Offset-Short-Offset-Short-Load-Through (SSLT) with Fixed or Sliding Load Triple-Offset-Short-Through (SSST) and overdetermined offset short (mSSST) Short-Open-Load-Reciprocal (SOLR) or Unknown Through Method (SSLR, SSSR)
	Thru-Reflect-Line (TRL) – (up to 5 bands supported) Line-Reflect-Line (LRL) / Line-Reflect-Match (LRM) – (up to 5 bands supported) Advanced-LRM (A-LRM™) for improved on-wafer calibrations Multiline Through-Reflect-Line (mTRL) Hybrid Cals (allows combination of sub-cals of different type or media)
	AutoCal Thru Update available Secondary match correction available for improved low insertion loss measurements
Correction Models	
	2-Port (Forward, Reverse, or both directions) 1-Port (S ₁₁ , S ₂₂ , or both) Transmission Frequency Response (Forward, Reverse, or both directions) Reflection Frequency Response (S ₁₁ , S ₂₂ , or both)
Merged Calibration	Merge multiple calibrations over bands of frequency points and with different algorithms
Coefficients for Calibration Stand	ards Use the Anritsu calibration kit USB Memory Device to load kit coefficients and characterization files. Enter manual coefficients into user-defined locations. Complex load models are available. Full .s1p definitions of calibration standards can be loaded.
Reference Impedance	Modify the reference impedance from 50 Ω to any impedance greater than 0 $\Omega.$
Interpolation	Allows interpolation between calibration frequency points. Accuracy will be reduced at non-calibration frequencies and that degradation is dependent on the frequency step size in the initial calibration and the electrical length of the user's setup.
Adapter Removal Calibration	Characterizes and "removes" an adapter that is used during calibration that will not be used for subsequ device measurements; for accurate measurement of non-insertable devices.
Dispersion Compensation	Selectable as Coaxial, other non-dispersive (e.g., for coplanar waveguide), Waveguide, or Microstrip.
Power	
Power Meter Correction	Different power meter calibrations are available to enhance power accuracy at the desired reference pla The source power will match the target calibration power, as read by the power meter, to within ~0.1 dB short periods of time (determined by thermal drift of the system and the power meter). The absolute accuracy of the calibrated power will be dependent on the power meter and sensor used.
Flat Power Calibrations	A flat power calibration (when in frequency sweep mode) is available at a user-selectable power level, if i within the power adjustment range of the internal source. The flat power correction is applied to other power levels.
Linear Power Calibrations	A linear power calibration is performed over a range of power levels for use in power sweep mode and i performed at a specified frequency or frequency range.
External Power Meter	Both calibrations are performed using an external power meter (Anritsu ML2438A, ML248xB, ML249xA, Agilent 437, Keysight N191XA, or equivalent) over the Dedicated GPIB port, or a USB power sensor (Anrii MA24106A, MA24108A, MA24118A, MA24126A, MA24208A, MA24218A, MA24330A, MA24340A, MA24350 MA24507A, or MA24510A) connected to a USB port.
	Note: Usage of the MA24500A series sensor requires a dual USB Type A male to single USB Type A femal cable to supply needed current draw. Because of certain bandwidth requirements, the MA24500A series only be used for power calibrations above nominally -35 dBm on VectorStar. Accuracy with the MA24500 series of sensors (when used with VectorStar) may be degraded below 1 MHz.
Embedding/De-embedding	The MS4640B is equipped with an Embedding/De-embedding system.
De-embedding	De-embedding is generally used for removal of test fixture contributions, modeled networks and other networks described by S-parameters (s2p files) from measurements.
Embedding	Similarly, the Embedding function can be used to simulate matching circuits for optimizing amplifier designs or simply adding effects of a known structure to a measurement.
Multiple Networks	Multiple networks can be embedded/de-embedded and changing the port and network orientations is handled easily.
Extraction Utility	An extraction utility is part of this package that allows the easier computation of de-embedding files bas on some additional calibration steps and measurements.
Impedance Conversion	Allows entry of different reference impedances (complex values) for different ports

Technical Data

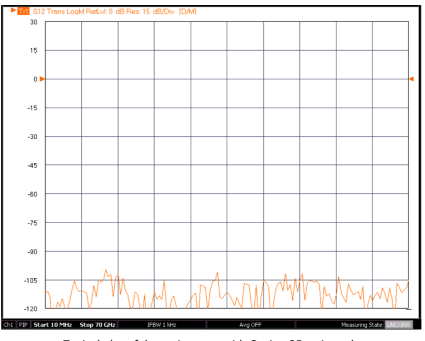
Mixer setup provides assistance to configure common mixer measurements including a simple, yet accurate, calibration methodology.
The prime objective of the guided Mixer Setup Single Channel is to help configure the frequency plan of the measurement using easy-to-understand diagrams. Mixers using harmonics of the LO are supported as are mmWave configurations (see ME7838x documentation).
The Mixer Setup Multiple Channels helps configure measurement channels to handle any of a suite of possible mixer measurements and to list the required calibration steps.
Both of these tools are coupled with the mixer calibration menu system that enables both scalar and vector-corrected measurements. The user can be directed to power calibrations that are automatically set up based on the mixer configuration.
Allows easier external mixer setups and can take advantage of the flexibility of having two independent internal sources within the VNA.

Optional Capabilities

	option 2
	Displays all S-parameters and overlays with Frequency Domain, Low-pass Mode, Band-pass Mode, Phaso Impulse Mode, Windowing, Gating (pass-band or reject-band), and Frequency with Time Gate.
	Low-pass mode requires a harmonically related frequency list (step size = start frequency). A harmonic sweep tool is available to help with this setup.
	In low-pass mode, the impulse or step response can be displayed (the latter for a TDR-like presentation). When applying gating, the impedance levels at gate edges can be changed to simplify de-embedding operations.
Receiver Offset — Option 7	
Independent Source/Receive Functions	Allows for independent source and receive functions for Mixer, Harmonics, IMD and other measurement where the source and receive frequencies are offset.
Multiple Source Control Mode	To independently control the frequencies of up to four external sources, in addition to the internal source(s), and the receiver, in a synchronized manner.
NxN Frequency-Translated Devices	Provides calibration and measurements capability for NxN Frequency-translated devices. For accurate and absolute magnitude and phase measurements of match, gain/loss, and group delay of devices such as mixers and converters.
Universal Fixture Extraction — Op	otion 21
	Provides a suite of additional network extraction techniques for different de-embedding problems, particularly those when only partial interface information is available at the DUT plane. These are often useful for on-wafer and fixtured environments with more complex DUT interfaces where traditional standards may not be available. In most cases, .s1p definition/model of reflect standards is allowed and generally automatic fixture length detection is available. In addition, a sequential extraction (peeling) of isolated fixture defects is possible and allows one to generate sNp files for portions of the fixture for desi analysis.
Dual Source Architecture — Optio	on 31
Description	Adds a second internal source to the VNA structure and removes the transfer switch. This architecture results in higher test port power and improved dynamic range. Combined with Option 7 Receiver Offset, allows two sources and the receiver to be active at the same time and at independent frequencies. Wher both sources are active and at the same frequency, a relative phase shift can be set between them. When combined with Option 43 DifferentialView™, adds the ability to perform true mode stimulus measureme of differential devices. The dual source mixer capability allows the flexibility of two independent sources within the VNA to allow external mixer measurements.
Required Options	results in higher test port power and improved dynamic range. Combined with Option 7 Receiver Offset, allows two sources and the receiver to be active at the same time and at independent frequencies. When both sources are active and at the same frequency, a relative phase shift can be set between them. Whe combined with Option 43 DifferentialView™, adds the ability to perform true mode stimulus measureme of differential devices. The dual source mixer capability allows the flexibility of two independent sources within the VNA to allow external mixer measurements. None, except with the dual source mixer applications which require Option 7.
	results in higher test port power and improved dynamic range. Combined with Option 7 Receiver Offset allows two sources and the receiver to be active at the same time and at independent frequencies. When both sources are active and at the same frequency, a relative phase shift can be set between them. Whe combined with Option 43 DifferentialView™, adds the ability to perform true mode stimulus measureme of differential devices. The dual source mixer capability allows the flexibility of two independent sources within the VNA to allow external mixer measurements.

VectorStar

Internal RF Combiner — Option 3	2
Description	Adds an internal combiner to combine Source 2 of the Dual Source Architecture option (Option 31) with Source 1 and routes to Port 1 of the VectorStar front panel. When combined with IMDView Option 44 the configuration provides optimized intermodulation distortion (IMD) measurements. The Frequency Offset (Option 7) and Dual Source (Option 31) must be ordered with the combiner option. If IMDView Option 44 in not included, switching of the combiner is activated using the Multiple Source Control menus supplied wit the frequency offset option.
Required Options	Option 7 Receiver Offset and Option 31 Dual Source Architecture
System Compatible Options	Option 2 Time Domain Option 21 Universal Fixture Extraction Option 35 IF Digitizer Option 36 Extended IF Digitizer Memory Option 41 Noise Figure Option 42 PulseView [™] Option 43 DifferentialView [™] Option 44 IMDView [™] Option 44 IMDView [™] Option 46 Fast CW Option 47 Eye Diagram Option 48 Differential Noise Figure Option 48 Differential Noise Figure Option 49 Spectrum Analysis Option 51 Direct Access Loops Option 51 Direct Access Loops Option 53 External ALC Option 61/62 Active Measurements Suite Option 70 70 kHz Low Frequency Extension Options 84/85 Broadband/Banded/Millimeter-Wave Extension Options 88/89 Broadband/Banded/Millimeter-Wave Extension. Maximum frequency available is 110 GHz.
Incompatible Options	Options 80/81 Broadband/Millimeter-Wave Options 82/83 Banded/Millimeter-Wave Extension Options 86/87 Broadband/Millimeter-Wave. Maximum frequency available is 110 GHz
IF Digitizer — Option 35	
Description	When combined with Option 42 PulseView [™] , adds the capability to generate and measure pulsed signals. Four internal signal generators are included enabling singlet, doublet, triplet, quadruplet, and/or burst signal generation. Pulse measurements include pulse profile, point-in-pulse, and pulse-to-pulse capability.
Required Options	None
System Compatible Options	All
Incompatible Options	None
Multiport Systems	Compatible with the MN469xC Series Multiport System on any model VNA. Fast CW (non-pulsed) Captures up to 400 million data points per measurement channel with variable acquisition rates from 80 MHz to 400 MHz. This capability enables long time records (0.5 s to 2.5 s, depending on acquisition rate) stored in files retrievable via USB or a local area network.
Additional Information	For detailed pulse measurement theory, description, and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide, 10410-00318.



Typical plot of dynamic range with Option 35 activated.

Extended IF Digitizer Memory	Ontion 26
Extended IF Digitizer Memory — (Description	Provides additional memory for the IF digitizer option to allow for longer record lengths. This option
Description	increases the maximum record length from 0.5 seconds to 2.5 seconds at the maximum sampling rate (minimum time resolution) with proportionate increases in record length increases at other sampling rates.
Required Options	Option 35 IF Digitizer
System Compatible Options	All
Incompatible Options	None
Noise Figure — Option 41	
Description	Adds the capability to measure degradation of the signal-to-noise ratio caused by components in a signal chain. The Noise Figure measurement is based on a cold source technique for improved accuracy. Various levels of match and fixture correction are available for additional enhancement. Mixer noise figure measurements are supported. Compatible with mmWave measurements in the ME7838X family with the use of receiver-only modules (e.g., 3744A-Rx).
Required Options	Option 51 or Option 61 or Option 62
System Compatible Options	Option 2 Time Domain Option 2 Time Domain Option 7 Receiver Offset Option 21 Universal Fixture Extraction Option 31 Dual Source Architecture Option 32 Internal RF Combiner Option 35 IF Digitizer Option 36 Extended IF Digitizer Memory Option 42 PulseView [™] Option 43 DifferentialView [™] Option 44 IMDView [™] Option 44 IMDView [™] Option 46 Fast CW Option 47 Eye Diagram Option 47 Eye Diagram Option 49 Spectrum Analysis Option 70 % Hz Low Frequency Extension Option 70 70 kHz Low Frequency Extension Option 81 Broadband/Millimeter-Wave Extension Option 85 Broadband/Millimeter-Wave Extension Option 87 Broadband/Millimeter-Wave Extension Option 87 Broadband/Millimeter-Wave Extension
Incompatible Options	Option 48 Differential Noise Figure Option 80 Broadband/Millimeter-Wave Option 82 Banded Millimeter-Wave Extension Option 84 Broadband/Banded/Millimeter-Wave Extension Option 86 Broadband/Millimeter-Wave Option 88 Broadband/Banded/Millimeter-Wave Extension
Multiport System	MN469xC Series Multiport System on any model VNA; Noise Figure measurements can only be performed when the system is configured as a 2-Port VNA.
Additional Information	For detailed Noise Figure measurement theory, description, and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide, 10410-00318.

VectorStar

PulseView™ — Option 42	
Description	When combined with Option 35 IF Digitizer, adds the capability to generate and measure pulsed signals.
	Four internal signal generators are included enabling singlet, doublet, triplet, quadruplet, and/or burst signal generation. Pulse measurements include pulse profile, point-in-pulse, and pulse-to-pulse capability. Allows pulsed leveling of source power at an external point (e.g., after a preamplifier).
Required Options	Option 35 IF Digitizer
System Compatible Options	All
Incompatible Options	None
Multiport Systems	Compatible with the MN469xC Series Multiport System on any model VNA
Additional Information	For detailed pulse generation and measurement capability theory, description, and operation information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide - 10410-00318.
Pulse Measurements	Pulse profile (PP), point-in-pulse (PIP), pulse-to-pulse (P2P), continuous pulse profiling, (Cprof), and continuous point-in-pulse (CPIP)
Minimum Profile Width Minimum PIP Measurement Width	2.5 ns (5 ns minimum for continuous profiling)2.5 ns (5 ns minimum for continuous point-in-pulse)
P2P Measurement Width	Minimum 5 ns
Record Length	0.5 s
Pulse Repetition Frequency (PRF)	4 Hz to 67 MHz in Pulse mode; PRFs slower than 4 Hz can be measured in standard Transmission/Reflectior mode with triggering.
Duty Cycle (DC) Dynamic Range Reduction (characteristic)	
1 % DC	0 dB
0.1 % DC	0 dB
0.01 % DC	0 dB
Pulse Generation	Four (4) internal pulse generators: PG1-PG4.
Pulse Formats	Singlet, doublet, triplet, quadruplet, and burst
Pulse Repetition Frequency (PRF) Range	4 Hz to 67 MHz
Maximum Pulse Width	0.25 s
Minimum Pulse Width	5 ns
RF Modulation	Requires an SM6628, SM6629, SM6630, or SM6631 Pulse Modulator Test Set (see next section)
	(modulation). Receiver gating generally required only for higher power antenna and related applications where undesired pulses could saturate the VNA receiver. The Test Set frequency range is limited to that of the VNA with which it is used. Test Sets include necessary cabling and installation documentation.
Required Options	Option 35 IF Digitizer Option 42 PulseView™ Option 51 Direct Access Loops or Option 61/62 Active Measurements Suite
Requires one of the following compatible Pulse Modulator Test Sets	SM6628, 70 kHz to 40 GHz. Provides the MS4642B and MS4644B VNA with source modulation.
	SM6629, 70 kHz to 40 GHz. Provides the MS4642B and MS4644B VNA with source and receiver modulation SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation.
Polarity	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation.
Polarity	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation.
Polarity Pulse Rise/Fall Time (typical)	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON
	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 15 dB, 40 to 60 GHz
Pulse Rise/Fall Time (typical)	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High ($3.3 V \pm 10 \%$) = RF OFF 5 ns (10% to 90%) < $10 dB$, to $20 GHz$ < $12 dB$, $20 to 40 GHz$
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical)	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 20 to 40 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 95 dB, 20 to 60 GHz > 90 dB, 60 to 70 GHz
Pulse Rise/Fall Time (typical) Insertion Loss (typical)	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 40 to 60 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 95 dB, 20 to 60 GHz
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical) Max Input Power	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 20 to 40 GHz < 15 dB, 40 to 60 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 95 dB, 20 to 60 GHz > 90 dB, 60 to 70 GHz + 20 dBm max, 0 VDC max
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical) Max Input Power Latency (typical)	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 90 dB, 60 to 70 GHz > 30 dB, 60 to 70 GHz > 35 ns When combined with Option 31 Dual Source Architecture, provides dual source control and calibrations required for stimulating and measuring differential devices. Allows true differential and common mode device drives. Corrects mismatch introduced error of the DUT to VNA interface via real and time calibrations. In addition, it provides the ability to control amplitude and phase offsets of the drive conditions as well as
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical) Max Input Power Latency (typical) DifferentialView [™] — Option 43 Description	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 20 to 40 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 90 dB, 60 to 70 GHz > 90 dB, 60 to 70 GHz > 90 dB, 60 to 70 GHz + 20 dBm max, 0 VDC max 35 ns When combined with Option 31 Dual Source Architecture, provides dual source control and calibrations required for stimulating and measuring differential devices. Allows true differential and common mode device drives. Corrects mismatch introduced error of the DUT to VNA interface via real and time calibration This mode supports balanced in/out or combined balanced and single source drive configurations. In addition, it provides the ability to control amplitude and phase offsets of the drive conditions as well as swept phase offset for custom characterization.
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical) Max Input Power Latency (typical) DifferentialView [™] — Option 43 Description Required Options	SM6630, 70 kHz to 70 GHz. Provides the MS4647B VNA with source modulation. SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 20 to 40 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 95 dB, 20 to 60 GHz > 90 dB, 60 to 70 GHz + 20 dBm max, 0 VDC max 35 ns When combined with Option 31 Dual Source Architecture, provides dual source control and calibrations required for stimulating and measuring differential devices. Allows true differential and common mode device drives. Corrects mismatch introduced error of the DUT to VNA interface via real and time calibration This mode supports balanced in/out or combined balanced and single source drive configurations. In addition, it provides the ability to control amplitude and phase offsets of the drive conditions as well as swept phase offset for custom characterization. Option 31 Dual Source Architecture
Pulse Rise/Fall Time (typical) Insertion Loss (typical) On/Off Ratio (typical) Max Input Power Latency (typical) DifferentialView [™] — Option 43 Description	SM6631, 70 kHz to 70 GHz. Provides the MS4647B VNA with source and receiver modulation. Low (< 1 V) = RF ON High (3.3 V ± 10 %) = RF OFF 5 ns (10 % to 90 %) < 10 dB, to 20 GHz < 12 dB, 20 to 40 GHz < 12 dB, 40 to 60 GHz < 20 dB, 60 to 70 GHz > 100 dB, to 20 GHz > 95 dB, 20 to 60 GHz > 95 dB, 20 to 60 GHz > 90 dB, 60 to 70 GHz +20 dBm max, 0 VDC max 35 ns When combined with Option 31 Dual Source Architecture, provides dual source control and calibrations required for stimulating and measuring differential devices. Allows true differential and common mode device drives. Corrects mismatch introduced error of the DUT to VNA interface via real and time calibration This mode supports balanced in/out or combined balanced and single source drive configurations. In addition, it provides the ability to control amplitude and phase offsets of the drive conditions as well as swept phase offset for custom characterization.

Technical Data

IMDView [™] — Option 44	
Description	When combined with Option 31, 32, and 7, IMDView provides user interface for setting up and performing
Description	IMD measurements. Interface configures and controls source routing, power and receiver calibrations, fo baseband or mmWave VectorStar systems. Frequency Offset Option 7 required. If Option 31 and/or 32 are not included, the IMDView software will control external sources and perform power calibrations of externa combiners.
Required Options	Option 7 Receiver Offset
System Compatible Options	Option 2 Time Domain Option 21 Universal Fixture Extraction Option 31 Dual Source Architecture Option 32 Internal RF Combiner Option 35 IF Digitizer Option 36 Extended IF Digitizer Memory Option 36 Extended IF Digitizer Memory Option 42 PulseView [™] Option 43 DifferentialView [™] Option 43 Differential Noise Figure Option 46 Fast CW Option 48 Differential Noise Figure Option 48 Differential Noise Figure Option 49 Spectrum Analysis Option 51 Direct Access Loops Option 51 Direct Access Loops Option 51 Direct Access Loops Option 70 70 KHz Low Frequency Extension Options 84/85 Broadband/Banded/Millimeter-Wave Extension. Maximum frequency available is 110 GHz. Options 80/81 Broadband/Millimeter-Wave Extension Options 82/83 Banded/Millimeter-Wave Extension Options 86/87 Broadband/Millimeter-Wave Extension
Multiport System	Compatible with the MN469xC Series Multiport System on any model VNA.
Additional Information	For detailed IMD measurement theory, description and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide - 10410-00318.
Fast CW — Option 46	
Description: Standard Mode Fast CW	If Option 35 is not installed then Standard Mode Fast CW operations are available in T/R mode via remote commands. Standard Option CW supports both continuous data streaming and buffered data collection maximum data rates of ~200,000 measurements/second. The maximum buffer size is up to 60 million measurements with transfer blocks of up to 5 million measurements. Fast transfers are available for both streaming and buffered modes. Data extraction at corrected and final formatted layers is permitted.
Description: Advanced Fast CW	With Options 35 and 46 installed, Advanced Fast CW becomes available that allows data rates of up to 100,000,000 measurements/second on all receivers at once and buffers of up to 800,000,000 measurement deep (with Option 36). Advanced Fast CW is available in the user interface as well as remotely and has on-board synchronization choices and data reduction functionality.
Required Options	Option 35 IF Digitizer (required for Advanced Fast CW only)
System Compatible Options	All
Incompatible Options	None
Eye Diagram — Option 47	
Description	Adds the capability to calculate an eye diagram representation of what the currently measured trace data would do to a digital data stream (that can be configured by the user). This is particularly valuable in seein the data stream signal integrity issues that could occur with a given transmission path and can help with building up subsystem simulation results. Since the eye diagram computation is per-trace, one can configure a single channel having frequency domain, time domain impulse response, TDR-like and eye diagram traces simultaneously and all responding to the same live data. Both NRZ and PAM-4 signaling available.
Required Options	Option 2 Time Domain
System Compatible Options	All
Incompatible Options	None
Additional Information	For detailed Eye Diagram measurement theory, description and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide - 10410-00318.
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Differential Noise Figure — Optio	n 48
Description	Includes all the functionality of Option 41 and allows measurement of differential and common-mode noi properties with the cold source method. Three operating modes (uncorrelated, correlated, and combiner-based) are available for measurement efficiency and accuracy optimization. Full treatment of output port correlation is available for 3- and 4-port DUTs. Mixer noise figure measurements are supporte Various levels of vector correction are available, as is full fixture/probe embedding and de-embedding. Compatible with mmWave measurements in the ME7838X family with the use of receiver-only modules (e.g., 3744A-RX).
Required Options System Compatible Options	Option 51 or Option 61 or Option 62 Option 2 Time Domain Option 7 Receiver Offset Option 21 Universal Fixture Extraction Option 31 Dual Source Architecture Option 32 Internal RF Combiner Option 35 IF Digitizer Option 35 IF Digitizer Option 36 Extended IF Digitizer Memory Option 42 PulseView™ Option 43 DifferentialView™ Option 44 IMDView™ Option 44 IMDView™ Option 46 Fast CW Option 47 Eye Diagram Option 49 Spectrum Analysis Option 70 Setternal ALC Option 70 70 kHz Low Frequency Extension Option 81 Broadband/Millimeter-Wave Extension Option 85 Broadband/Millimeter-Wave Extension Option 87 Broadband/Millimeter-Wave Extension Option 87 Broadband/Millimeter-Wave Extension
Incompatible Options	Option 41 Noise Figure Option 80 Broadband/Millimeter-Wave Option 82 Banded Millimeter-Wave Extension Option 84 Broadband/Banded/Millimeter-Wave Extension Option 86 Broadband/Millimeter-Wave Option 88 Broadband/Banded/Millimeter-Wave Extension
Multiport System	MV469xC Series Multiport System on any model VNA; Differential Noise Figure measurements can be performed when the system is configured as a 2-Port VNA or a 4-Port VNA.
Additional Information	For detailed Differential Noise Figure measurement theory, description, and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide, 10410-00318.
Spectrum Analysis — Option 49	
Description	Allows for convenient spectral domain measurements of quantities such as harmonics, spurs, other distortion products, and general frequency content of a variety of a devices. The user interface is configur in a way closer to that of classical spectrum analyzers, but a number of VNA-like behaviors are available, including many different sweep modes, source drive, power and receiver calibrations, multiple receiver measurements, and multiple source control for complex frequency plans. Conventional VNA hardware is used so spurious and phase noise levels are more in-line with VNA values for those parameters.
Required Options System Compatible Options	Option 7 Receiver Offset All
Incompatible Options	None
Additional Information	For detailed Spectrum Analysis theory, description, and operational information, see the VectorStar MS4640B Series VNA Calibration and Measurement Guide, 10410-00318.
Sweep modes	VNA-like (measures only at specified frequencies; very fast) and classical (with common spectrum-analyz detection methods)
Functionality	Same response, trace, marker and sweep (some changes for classical mode) characteristics available as the base VNA.
Resolution Bandwidth (RBW) range Displayed measurement points	1 Hz to 1 MHz Up to 25000 (100000 in a single channel configuration)
DANL at test port	-123 dBm/Hz to 70 GHz (MS4647B, no loop options, above 10 MHz)
TOI (typ) Sweep time (typ)	>33 dBm for 1-70 GHz (MS4647B); same value to 40 GHz for MS4644B and to 20 GHz for MS4642B < 40 ms, 10 MHz-20 GHz, VNA-like mode
	< 60 ms, 10 MHz-70 GHz, VNA-like mode (MS4647B)
	< 0.7 s, 10 GHz span, Classical mode
	< 1.4 s, 10 MHz-20 GHz, Classical mode 201 display points, 1 MHz RBW, single trace
Direct Access Loops — Option 51	
	Adds three (3) Access loops per port for Source, Test, and Receive Paths.
Access Loops Per Port	Note: Direct access loops are not available for VNAs equipped with Option 61 or 62, which include access loops.
	Note: Direct access loops are not available for VNAs equipped with Option 61 or 62, which include access

External ALC — Option 53

External ALC access allows leveling of source power at an external point (e.g., after a preamplifier). The connector and functionality are included with Option 8x for use with the modular broadband and mmWave functions (when in a 3739 mode, the broadband/mmWave functionality takes precedence).

Required Options Option 61 or 62 System Compatible Options All Incompatible Options None

Active Measurements Suite — Option 61/62

Adds Step Attenuators, Bias Tees, Direct Ac	cess Loops, and Gain Compression and Efficiency Measurement Capabilities.
MS4642B Attenuators	70 dB, 10 dB/step
MS4644B Attenuators	70 dB, 10 dB/step
MS4647B Attenuators	60 dB, 10 dB/step
Option 61	Two (2) attenuators: One in Source 1 path, and one in Receive 2 path.
Option 62	Four (4) attenuators: One in each Source path and in each Receive path.
Bias Tees	0.5 A maximum, 40 VDC maximum 3 kHz BW (nominal), looking into a High Impedance 10 M Ω to Ground for DUT Static Discharge Protection located at rear panel.
Access Loops	Includes Option 51 loops, listed above. (Options 51, 61, and 62 are mutually exclusive)
Gain Compression	Swept Power Gain Compression at a CW frequency P_{xdB} over Swept Frequency, up to 401 points.

70 kHz Low End Frequency Extension — Option 70

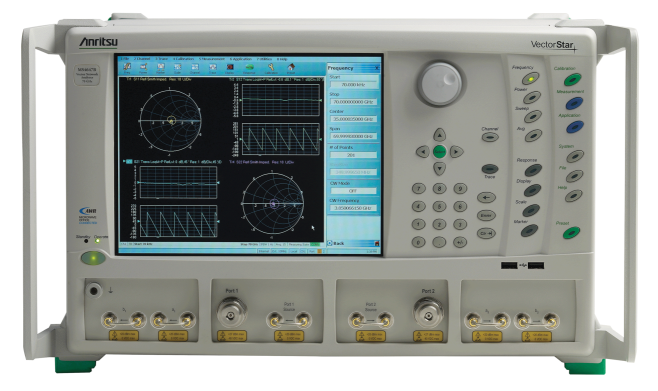
Extends the VNA standard 10 MHz low-end start frequency to 70 kHz, providing 70 kHz to 20, 40, or 70 GHz coverage models. The low-end is allowed to extend to 40 kHz.

Broadband/Banded/Millimeter-Wave Systems For details on the MS464xB-08x series of options, see the:
VectorStar ME7838A Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-00593 (For 70 kHz to 125 GHz)
VectorStar ME7838D Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-00778 (For 70 kHz to 145 GHz)
VectorStar ME7838E Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-00767 (For 70 kHz to 110 GHz)
VectorStar ME7838G Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-01060 (For 70 kHz to 220 GHz)
VectorStar ME7838A4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-00704 (For 70 kHz to 125 GHz)
VectorStar ME7838D4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-01099 (For 70 kHz to 145 GHz)
VectorStar ME7838E4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-01100 (For 70 kHz to 110 GHz)
VectorStar ME7838G4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-01196 (For 70 kHz to 220 GHz)
VectorStar ME7838AX/A4X 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-02825 (For 70 kHz to 125 GHz)
VectorStar ME7838EX/E4X 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet – 11410-02827 (For 70 kHz to 110 GHz)

CPU, OS, Memory, and Security Features

CPU	Intel Core™ i5
O/S	The Microsoft® Windows [®] 10 IoT operating system on the MS4640B Series VNA is configured for optimur performance when the instrument leaves the factory.
Display	26.4 cm (10.4") Color XGA Touch-Screen Display
Storage Serial-ATA (SATA) Solid State Drive (SSD), for OS, Programs, and Data. (> 100 GB)	
Security Features	
Display Blanking	For security, VectorStar™ software can obscure frequencies displayed on the system UI.
Removable Internal Drive	Rear Panel accessible Solid State Drive (SSD) is quickly removable and easy to secure.
Option 4 Spare SSD	A bootable SSD module is available as a spare for VectorStar units used in multiple or compartmentalized locations. The VectorStar's operating system and software are pre-installed on each Option 4 SSD.
Virus Protection, Best Practices	If the VNA is attached to a network, best practices recommend installing anti-virus software.

Front Panel Connections



MS4640B Front Panel

Banana (female)
Four type A USB 2.0 Ports (two each on the front and rear panel) for peripherals such as keyboard, mous memory stick, hardware key, and similar devices.
+20 dBm maximum, 0 VDC maximum (+27 dBm maximum on source loop ports)
V (females)
K (females)
For Source, Test and Receive paths, 3 per port, for \geq 2.5 GHz frequency coverage.
+27 dBm maximum, 40 VDC maximum
V (male)
K (male)
Universal Test Port Connectors, easily exchangeable in case of damage.
-

Ports to Millimeter-Wave Test Set (optional)

Connector Type K (female) (LO1, and LO2 for RF; One with single source; Two with Option 31 Dual Source)

Rear Panel Connections



MS4640B Series Rear Panel (with Option 35)

AC Power Input	AC Input connector, with On/Off switch, and fuses 350 VA maximum, 90 to 264 VAC, 47 to 63 Hz (power factor controlled)	
USB, PS/2, and LAN		
USB Control Port	Type B USB 2.0 port for controlling the instrument externally, for remote operation	
USB Ports	Two Type A USB 2.0 Ports for peripherals such as keyboard, mouse, memory stick, hardware key, etc. (Two more USB ports at the front panel)	
Keyboard and Mouse Ports	Dedicated PS/2 ports.	
LAN Port	10/100BaseT Ethernet	
GPIB Ports		
GPIB Port (Talker/Listener)	Type D-24, female, IEEE 488.2 compatible, for controlling the instrument externally, for remote operation.	
GPIB Port (Dedicated Controller)	Type D-24, female, for the control of external instruments such as power meters, external test sets, and similar devices.	
External I/O Port		
Туре	25-pin D-Sub, female, User-defined I/O for custom external test set interface, to synchronize with different sweep states, such as Start, Stop, Driven Port, and similar parameters.	
Pin 1	Limit Pass/Fail	
Pins 2, 3, 15, 16	TTL In	
Pins 4, 13 14, 21	GND	
Pins 5-12, 17-20, 22	TTL Out	
Pins 23-25	Reserved	
Serial Port	9-pin D-Sub, male, compatible with RS-232, provides control for AutoCal modules and similar devices.	
VGA Port	15-pin mini D-Sub, for simultaneously projecting the instrument's screen display onto an external VGA monitor, with 1024 x 768 minimum resolution.	
Bias Inputs		
Optional	Requires Active Measurement Suite, Option 61 or 62	
Bias Inputs	BNC (female), one per port	
Bias Fuses	0.5 A, 250 V, one per port	

VectorStar

Direct Access Loops	
Description	For Source, Test, and Receive paths, 3 per port, for < 2.5 GHz frequency coverage.
	Required Options
	Option 51, 61, or 62
Connector Type	SMA (female)
Damage Input Levels	+20 dBm maximum, 0 VDC maximum (+27 dBm maximum on source loop ports)
IF Inputs/Outputs	a ₁ , a ₂ , b ₁ , b ₂ , IF Inputs/Outputs
Connector Type	SMA (female)
Inputs	Inputs used with external converters such as millimeter-wave modules, or for antenna testing. (Requires Option 8x)
Outputs	Outputs used with external IF digitizers and processors. (Used for service.)
Nominal Inputs	5 to 200 MHz (mode dependent), 0 dBm for full scale
Nominal Outputs	0.2 to 200 MHz (mode dependent), +10 dBm maximum
10 MHz In	Signal presence is auto-sensing (better than 30 ppm frequency accuracy is recommended).
Connector Type	BNC (female)
Signal	–5 dBm to +3 dBm, 50 Ω Nominal
10 MHz Out	Derived from the internal reference, unless an external 10 MHz reference input is applied.
Connector Type	BNC (female)
Signal	0 ± 5 dBm sinusoidal, 50 Ω Nominal
Analog In 1 and 2	Two independent inputs for measurements simultaneous with the RF measurements, for current sensing
Constant Trans	efficiency computation, power detection, and similar parameters.
Connector Type	BNC (female)
Range Accuracy	–10 V to +10 V with automatic offset and gain calibrations 2 mV + 2 % for $ V < 5 V$; 2 % for $ V > 5 V$
Nominal Input Impedance	60 kΩ
Ext In ALC 1 and ALC 2	For external automatic level control of the internal signal source generators. The input assumes 0 V represents no RF power and a larger negative value represents increasing RF power. The maximum range
	0 to -1.3V.
Optional	ALC 1 is available with Option 53/80/81/82/83/86/87
Connector Type	ALC 1 and ALC 2 are both available with Options 31 and 53/84/85/88/89 BNC (female)
Connector Type	BNC (lemale)
Ext Analog Out	For external attenuator control, external switch control, analog triggering assistance, measurement syste
Connector Type	integration, and other purposes. BNC (female)
Normal Operating Modes	Sawtooth synch sweep, TTL indication of driving port, open loop level controller
Range	–10 V to +10 V; low impedance drive
Accuracy	20 mV + 2 % (Load: > 5 kΩ)
Ext Trigger	
Connector Type	BNC (female)
Voltage Input	0 to 3.3 V input (5 V tolerant)
	Low threshold = 0.8 V High threshold = 2 V
Impedance	High impedance (> 100 k Ω)
Pulse Width	100 ns minimum input pulse width
Edge Trigger	Programmable edge trigger
Lock Status	
Connector Type	BNC (female)
	bive (remate)
Voltage Input	0 to 3.3 V input (5 V tolerant)
51	
51	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V
Voltage Input	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width
Voltage Input Impedance	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ)
Voltage Input Impedance Pulse Width Edge Trigger	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width
Voltage Input Impedance Pulse Width	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width
Voltage Input Impedance Pulse Width Edge Trigger Ready for Trigger	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width Positive-edge trigger
Voltage Input Impedance Pulse Width Edge Trigger Ready for Trigger Connector Type Voltage Input Impedance	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width Positive-edge trigger BNC (female) 0 to 3.3 V latched output Low impedance (approximately 50 Ω)
Voltage Input Impedance Pulse Width Edge Trigger Ready for Trigger Connector Type Voltage Input	0 to 3.3 V input (5 V tolerant) Low threshold = 0.8 V High threshold = 2 V High impedance (> 100 kΩ) 100 ns minimum input pulse width Positive-edge trigger BNC (female) 0 to 3.3 V latched output

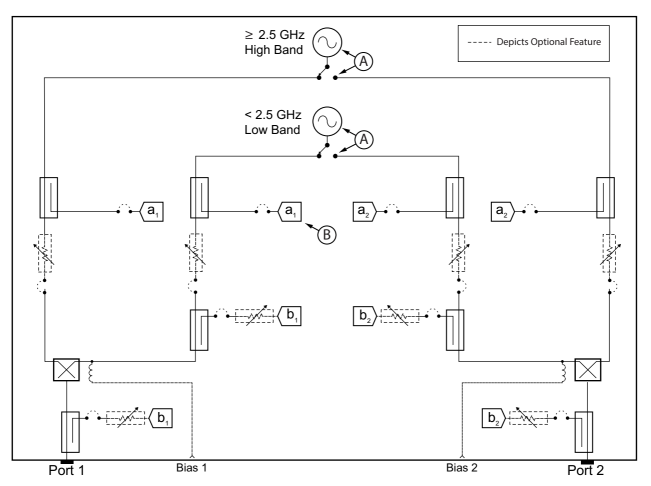
Technical Data

Trigger Out		
Connector Type	BNC (female)	
Voltage Output	0 to 3.3 V pulse output 1 μs positive pulse	
Voltage	$V_{(output high)} = 2 V min @ -12 mA$	
Impodance	V _(output low) = 0.8 V max @ +12 mA	
Impedance	Low impedance (approximately 50 Ω)	
Pulse Generator Outputs All values	s listed are nominal.	
Optional	Requires Option 35 and 42 PulseView™	
Connector Type	SMA (female)	
Pulse Generator Outputs	P GEN 1, P GEN 2, P GEN 3, and P GEN 4	
Voltage	High: 3.3 V ± 10 % Low: < 1 V	
Drive Impedance	Low impedance (approximately 50 Ω)	
Load Impedance	50 Ω or higher impedance	
Pulse Synch Input All values listed ar	- re nominal.	
Optional	Requires Option 35 and 42 PulseView [™]	
Connector Type	SMA (female)	
Voltage Input	High threshold: 2.2 V	
	Low threshold: 1 V	
Signal	5.5 VDC damage level	
Latency Impedance	55 ns delay from received synch to T ₀ (typical) High impedance input	
impedance		
Pulse Synch Output All values listed		
Optional Connector Type	Requires Option 35 and 42 PulseView™ SMA (female)	
Connector Type Voltage Output	High: $3.3 V \pm 10 \%$	
voltage Output	Low: < 1 V	
Signal	5.5 VDC damage level	
Latency	< 5 ns delay from T_0 to providing an external synch (typical)	
Drive Impedance	Low impedance (approximately 50 Ω)	
Load Impedance	50 Ω or higher impedance	
lechanical and Environment	al	
Dimensions	Dimensions listed are for the instrument without rack mount option (MS4640B-001) attached.	
Height	267 mm body (6U)	
Ar bl	286 mm between feet outer edges	
Width	426 mm body 457 mm between feet outer edges	
	487 mm between front panel handle outer edges	
Depth	502 mm body	
	591 mm between handle and foot outer edges	
Weight	< 30 kg (< 66 lb) (typical weight for a fully-loaded MS4647B VNA)	
Environmental – Operating		
Specification	Conforms to MIL-PRF-28800F (class 3)	
Temperature Range	0 °C to +50 °C without error codes	20
Relative Humidity	Except for 'unleveled' error messages that may occur at the extreme edges of the temperature rang 5 % to 90 % at +30 °C. Non-condensing	je.
Altitude	4,600 m (15,000 ft)	
Environmental – Non-Operating	40 °C to ±71 °C	
Temperature Range Relative Humidity	–40 °C to +71 °C 0 % to 95 % at +30 °C, Non-condensing	
Altitude	4,600 m (15,000 ft)	
, with the		
egulatory Compliance		
European Union	EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/11	
	Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010	
	RoHS Directive 2011/65/EU & Amendment 2015/683	
United Kingdom	EMC SI 2016/1091; BS EN 55011 & BS EN 61000-4-2/3/4/5/6/8/11	
	Consumer Protection (Safety) SI 2016/1011; BS EN 61010-1:2010	
Canada	Environmental Protection SI 2012/3032; 2011/65/EU & 2015/863 ICES-1(A)/NMB-1(A)	
Australia and New Zealand	RCM AS/NZS 4417:2012	
South Korea	KCC-REM-A21-0004	
1S4640B TDS	PN: 11410-00611 Rev. AK 49	9 of 6

Warranty

Instrument and Built-In Options Calibration Kits Test Port Cables Additional Warranty Options 3 years from the date of shipment (standard warranty) Typically 1 year from the date of shipment Typically 1 year from the date of shipment Additional warranty available

Block Diagram



A. With Option 31 Dual Source Architecture, second low-band and high-band sources are added and the two switches are removed. One set of sources is dedicated to each of the VNA test port paths.

B. With Option 35 IF Digitizer, high speed digitizers are added to the receiver paths (a1, b1, a2, b2) for fast IF detection.

C. With Option 32, Internal RF Combiner (requires Option 31 Dual Source Architecture) a switch is added that can redirect the source 2 drive signal over to a coupler embedded in the source 1 path. Option 32 adds a switch in the source 2 path after the source attenuator (after the source loop). The switch output is connected to a coupler at the input to the Port 1 test coupler. Thus two tones (one from source 1 and one from source 2) can be delivered to port 1.

MS4640B Series VNA Block Diagram – Fully Loaded Configuration

MN4765B O/E Calibration Module

The MN4765B is a characterized, unamplified photodiode module. It is used as an optical receiver with the Anritsu MS4640B Series VectorStar[™] VNAs to perform highly accurate and stable optoelectronic measurements of both modulators (E/O) and photoreceivers (O/E). Model MN4765B is the base calibration module part number only. Customers are required to also order an option to configure the bandwidth and wavelength coverage. These options consist of an InGaAs photodiode that converts modulated optical signals to electrical signals, and includes additional circuitry for temperature and bias stability. For more details on the MN4765B module, see the Technical Data Sheet 11410-00843.



MN4765B O/E Calibration Module

Configuration Option	Description	Additional Information	Part Number
40	70 kHz to 40 GHz range, with 850 wavelength coverage	RF Out K (male)	MN4765B-0040
42	70 kHz to 40 GHz range, with 850 and 1060 nm wavelength coverage	RF Out K (male)	MN4765B-0042
43	70 kHz to 40 GHz range, with 850/1060/1310/1550 nm wavelength coverage	RF Out K (male)	MN4765B-0043
70	70 kHz to 70 GHz range, with 1550 nm wavelength coverage.	RF Out V (male)	MN4765B-0070
71	70 kHz to 70 GHz range, with 1310 nm wavelength coverage.	RF Out V (male)	MN4765B-0071
72	70 kHz to 70 GHz range, with 1310 and 1550 nm wavelength coverage.	RF Out V (male)	MN4765B-0072
110	70 kHz to 110 GHz range, with 1550 nm wavelength coverage.	RF Out W1 (male), 1 mm	MN4765B-0110
111	70 kHz to 110 GHz range with 1310 nm wavelength coverage.	RF Out W1 (male), 1mm	MN4765B-0111
112	70 kHz to 110 GHz range with 1310 and 1550 nm wavelength coverage.	RF Out W1 (male), 1mm	MN4765B-0112
Calibration Option	Description		Part Number
98	Standard Calibration – Includes Certificate of Calibration		MN4765B-0098
99	Premium Calibration – Includes Certificate of Calibration and Test Data		MN4765B-0099

MN4765B O/E Calibration Module Features

Fast and Accurate Measurements	The MS4640B Series VectorStar series VNAs, when calibrated using the MN4765B module, enable error-corrected Transfer Function, Group Delay, and Return Loss measurements of E/O, O/E, and O/O components and subsystems.
National Institute of Standards	Magnitude and phase characterization is obtained either using a primary standard characterized by NIST or other National Metrology Institutes and held by the Anritsu calibration lab, or based on model transfer and interpolation from primary-derived characterizations at other wavelengths. The magnitude and phase data is provided on a USB drive with the module.
Temperature Stable	The MN4765B is thermally stabilized to eliminate drift in photodiode performance over temperature.
Internal Biasing	Accurate bias voltage to the photodiode is maintained internally. An external, multi-country, AC adapter is included for easy operation.
High Linearity	Linear operating range to +6 dBm for transfer function measurement uncertainties of: < 0.5 dB at 40 GHz (typical specifications for MN4765B-0043 at 1550 or 1310 nm) < 1 dB at 40 GHz (typical specifications for MN4765B-0042 at 850 nm) < 2 dB at 40 GHz (typical specifications for MN4765B-0042 and MN4765B-0043 at 1060 nm) < 0.45 dB at 50 GHz and < 0.7 dB at 70 GHz (typical spec for MN4765B-0070 and MN4765B-0072 at 1550 nm) < 0.35 dB at 40 GHz and < 1 dB at 70 GHz (typical spec for MN4765B-0071 and MN4765B-0072 at 1310 nm) < 0.5 dB at 70 GHz and < 0.75 dB at 110 GHz (typical specifications for MN4765B-0110 and MN4765B-0112 at 1550 nm) < 0.6 dB at 70 GHz and < 0.9 dB at 110 GHz (typical specification for MN4765B-0111 and MN4765B-0112 at

< 0.6 dB at 70 GHz and < 0.9 dB at 110 GHz (typical specification for MN4765B-0111 and MN4765B-0112 at 1310 nm)

MN4765B O/E Calibration Module (continued)

> 0.2 A/W for MN4765B-0040 (850 ± 20 nm) (typical specification) High Responsivity

- > 0.2 A/W for MN4765B-0040 (850 ± 20 nm) (typical specification)
 > 0.2 A/W for MN4765B-0042 (850 ± 20 nm), > 0.6 A/W (1060 ± 20 nm) (typical specification)
 > 0.2 A/W for MN4765B-0043 (850 ± 20 nm), > 0.6 A/W (1060 ± 20 nm), >0.7 A/W (1310 ± 20 nm), and > 0.8 A/W (1550 nm ± 20 nm) (typical specification)
 > 0.7 A/W for MN4765B-0070 (typical specification)
 > 0.45 A/W for MN4765B-0071 (typical specification)
 > 0.45 A/W for MN4765B-0072 at 1310 nm (typical specification)
 > 0.5 A/W for MN4765B-0072 at 1550 nm (typical specification)
 > 0.5 A/W for MN4765B-0110 (typical specification)
 > 0.5 A/W for MN4765B-0110 (typical specification)
 > 0.5 A/W for MN4765B-0111 and MN4765B-0112 at 1310 nm (typical specification)
 > 0.4 A/W for MN4765B-0111 and MN4765B-0112 at 1310 nm (typical specification)

- > 0.4 A/W for MN4765B-0111 and MN4765B-0112 at 1310 nm (typical specification)

MN4765B O/E Calibration Module General and Environmental

Optical Input	FC/APC
Dimensions	33 H x 51 W x 127 D mm (1.3 H x 2.0 W x 5.0 D in)
AC Adapter	100 V to 240 V (50 Hz to 60 Hz) input, +12 VDC output
Power LED	On when the AC adapter is plugged in and the internal photodiode is properly biased
Operate LED	On when the module's internal temperature has stabilized at an optimum temperature for accurate calibrations and measurements
Calibrated Temperature	23 °C ± 3 °C
Operating Temperature	18 °C to 28 °C
Storage Temperature	–20 °C to 70 °C (–15 °C to 60 °C for -004x)
Relative Humidity	5 % to 95 %
EMI	Conforms to and meets the requirements of the following:
EMC Directive	Conforms to the EMC Directive, 2004/108/EC per EN 61326-1:2013
Low Voltage Directive	2006/95/EC
Emissions	EN 55011:2009 +A 1:2010 Group 1 Class A
Immunity	EN61000-4-2/3/4/5/6/11

MN4775A E/O Converter Features



Introduction

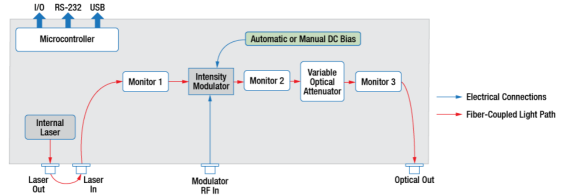
The MN4775A is an electrical to optical converter that uses an RF input signal to intensity modulate an internal laser. The E/O converter is used in conjunction with the VectorStar MS464xB series VNAs and the MN4765B optical to electrical (O/E) converter to perform highly accurate and stable optoelectronic measurements of both modulators (E/O) and photoreceivers (O/E). The MN4775A includes a laser, an optical Mach-Zehnder intensity modulator and a variable optical attenuator to control its output power. Internal circuitry provides various power and modulation configurations as well as stabilizes overall performance. Options determine the wavelength of operation: 850 nm for Option 0040, C-band (1527.6 to 1565.5 nm) for Option 0070, and 1310 nm for Option 0071. Option 0072 includes both a C-band and a fixed 1310 nm laser connected by an optical switch.

Configuration Options

- MN4775A-0040 40 GHz modulation bandwidth and internal 850 nm laser
- MN4775A-0070 70 GHz modulation bandwidth and internal C-band laser set to 1550 nm
- MN4775A-0071 70 GHz modulation bandwidth and internal 1310 fixed laser
- MN4775A-0072 70 GHz modulation bandwidth and internal 1310 fixed laser and internal C-Band laser set to 1550 nm (optically switched)

Features

- Fully integrated E/O to support a complete optoelectronic characterization system
- Mach-Zehnder intensity modulator and bias controller with manual and fully automatic operation modes
- Variable Optical Attenuator (VOA) for automatic or manual power control
- Internal biasing for stable operation and temperature compensation
- Internal optical power detection/monitoring
- Configurability for adapting to measurement applications
- Optical output power control
 - Modulator biasing alternatives
 - Intuitive Touchscreen Front panel control of optical components as well as remote control via rear panel USB or RS-232 connections
 - In Option -007x, a jumper loop is provided which enables using an external laser (with the internal modulator and output control) from 1250 nm to 1610 nm.



Note: The MN4775A-0040 850 nm E/O Converter does not have an external jumper for the optical path. The MN4775A-0072 has two lasers switched into the internal laser path in the diagram.

VectorStar

36585-Series Automatic Calibrators (AutoCal)

The 36585-Series Precision Automatic Calibrator (AutoCal) Module provides industry-leading performance in corrected characteristics using over-determined algorithms, and transferring characteristics from a highly accurate LRL type calibration. The resulting accuracies will even out perform a Sliding Load SOLT calibration. In order to remove the effects of matched adapters, the Precision 36585-Series AutoCal comes in a variety of connector gender types (m-m, f-f, and m-f). Adapter Removal Calibration routine is still available in the VectorStar software. With coverage from 70 kHz to 70 GHz, the 36585-series Precision AutoCal offers not only the fastest and most reliable calibration, but also the most accurate broadband coaxial VNA calibration method.



36585V Series Precision AutoCal Module

Description

Precision AutoCal, K 70 kHz to 40 GHz, 2-port

Precision AutoCal, V 70 kHz to 70 GHz, 2-port

AutoCal General and Environmental

36581-Series Dimensions 65 mm H x 155 mm W x 90 mm D body (excluding connectors) 36585-Series Dimensions 42 mm H x 64 mm W x 140 mm D body (excluding connectors) Serial RS-232 control by the VNA via supplied 9-pin D-Sub cable Control (allowing forward-compatibility to legacy AutoCal) DC powered via supplied universal 110/220 V AC/DC adapter Power (with enough power to maintain optimum stability) **Operating Temperature** 18 to 28 °C Storage Temperature -20 to 70 °C **Relative Humidity** 5 % to 95 % at 40 °C, Non-condensing FMI Conforms to and meets the requirements of: **EMC** Directive 2004/108/EC Low Voltage Directive 2006/95/EC Emissions EN55011:2009+A1:2010 Group 1 Class A EN 61000-4-2-2009, 4 kV CD, 8 kV AD Immunity EN 61000-4-3:2006+A2:2010, 3 V/m EN 61000-4-4:2004, 0.5 kV S-L, 1 kV P-L EN 61000-4-5:2006, 0.5 kV S-L, 1 kV L-E EN 61000-4-6:2009, 3 V

EN 61000-4-11:2004, 100 % @ 20 ms

Additional Information

K (male) to K (male)

K (female) to K (female)

V (female) to V (female)

V (male) to V (female)

K (male) to K (female)

V (male) to V (male)



36585 Series Precision AutoCal Calibration Kit

Part Number 36585K-2M 36585K-2F 36585K-2MF 36585V-2M 36585V-2F 36585V-2F

Mechanical Calibration Kits

SMA/3.5 mm Calibration Kit, 365 3650A cal kit provides 50 Ω calibrations f	6 0A Series or 3.5 mm or SMA devices using 3.5 mm standards. 3650A-1 cal ki	it includes Sliding Loads.	
3650A Cal Kit contains:	5	Quantity	Part Number
Termination 3.5 mm (male)	Return Loss:	2	28550-2
Termination 3.5 mm (female)	> 37 dB (F ≤ 18.5 GHz) > 30 dB (F > 18.5 GHz)	2	28SF50-2
Open 3.5 mm (male)	Offset: 5 mm	1	24S50
Open 3.5 mm (female)	Offset: 5 mm	1	24SF50
Short 3.5 mm (male)	Offset: 5 mm	1	23550
Short 3.5 mm (female)	Offset: 5 mm	1	23SF50
Adapter, 3.5 mm (male) to 3.5 mm (male)		1	335550
Adapter, 3.5 mm (female) to 3.5 mm (female)		2	33SFSF50
dapter, 3.5 mm (male) to 3.5 mm (female)		2	33SSF50
Torque Wrench	5/16 in, 0.9 N·m (8 lbf·in)	1	01-201
Wrench, Universal	For SMA, 3.5 mm, 2.4 mm, K and V Connectors	1	01-204
Pin Depth Gauge		1	01-222
Adapter (female) for Pin Gauge		1	01-223
Reference Flat		1	01-210
Connector Thumb Wheel		4	A18311
Coefficients for standards	Provided on a memory device and 3.5 in floppy disk	1	-
3650A-1 Cal Kit adds:	Additional Information (typical)	Quantity	Part Number
Sliding Termination 3.5 mm (male)		1	17S50
Sliding Termination 3.5 mm (female)		1	17SF50
Flush Short (male)		1	01-211
Flush Short (female)		1	01-212

K (2.92 mm) Calibration Kit, 3652A Series

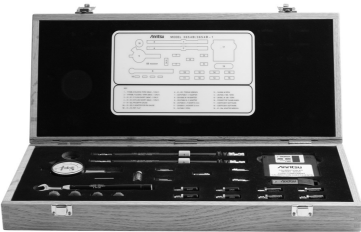
3652A cal kit provides 50 Ω calibrations for	or K devices.		
3652A Cal Kit contains:	Additional Information (typical)	Quantity	Part Number
Termination K (male)	Return Loss:	2	28K50A
Termination K (female)	> 34 dB (F ≤ 18.5 GHz) > 32 dB (F ≤ 40 GHz)	2	28KF50A
Open K (male)	Offset: 5 mm	1	24K50
Open K (female)	Offset: 5 mm	1	24KF50
Short K (male)	Offset: 5 mm	1	23K50
Short K (female)	Offset: 5 mm	1	23KF50
Adapter, K (male) to K (male)		1	33KK50B
Adapter, K (female) to K (female)		2	33KFKF50B
Adapter, K (male) to K (female)		2	33KKF50B
Torque Wrench	5/16 in, 0.9 N·m (8 lbf·in)	1	01-201
Wrench, Universal	For SMA, 3.5 mm, 2.4 mm, K, and V Connectors	1	01-204
Pin Depth Gauge		1	01-222
Adapter (female) for Pin Gauge		1	01-223
Reference Flat		1	01-210
Connector Thumb Wheel		4	A18311
Coefficients for standards	Provided on a USB memory device and 3.5 in floppy disk	1	-

Mechanical Calibration Kits (continued)

K (2.92 mm) Calibration Kit, 3652A S	eries (continued)		
:	Additional Information (typical)	Quantity	Part Number
3652A-1 Cal Kit adds:			
Sliding Termination K, (male)		1	17K50
Sliding Termination K, (female)		1	17KF50
Flush Short, (male)		1	01-211
Flush Short, (female)		1	01-212
3652A-2 Cal Kit adds:			
No Additional Options		NA	NA
Removes Pin Depth Gauge		NA	01-222
Removes Female Adapter for Pin Depth Gauge		NA	01-223
Removes Reference Flat		NA	01-210
3652A-3 Cal Kit adds:			
.s1p Characterization		1	NA
3652A-4 Cal Kit adds:			
.s1p Characterization		1	NA
Removes Pin Depth Gauge		NA	01-222
Removes Female Adapter for Pin Depth Gauge		NA	01-223
Removes Reference Flat		NA	01-210

VectorStar

V (1.85 mm) Calibration Kit, 3654D Se			
3654D cal kit provides 50 Ω calibrations for V de		Quantita	Davit Number
3654D Cal Kit contains:	Additional Information (typical)	Quantity	Part Number
Termination V (male)	Return Loss: > 40 dB (F ≤ 20 GHz); > 35 dB (F ≤ 40 GHz)	2	28V50D
Termination V (female)	> 32 dB (F \leq 67 GHz); > 28 dB (F \leq 70 GHz)	2	28VF50D
Open V (male)	Offset: 4.75 mm	1	24V50C
Open V (female)	Offset: 4.75 mm	1	24VF50C
Short V (male)	Offset: 5.1 mm	1	23V50C
Short V (female)	Offset: 5.1 mm	1	23VF50C
Adapter, V (male) to V (male)		1	33VV50C
Adapter, V (female) to V (female)		2	33VFVF50C
Adapter, V (male) to V (female)		2	33VVF50C
Torque Wrench	5/16 in, 0.9 N·m (8 lbf·in)	1	01-201
Wrench, Universal	For SMA, 3.5 mm, 2.4 mm, K, and V Connectors	1	01-204
Pin Depth Gauge		1	01-322
Adapter (female) for Pin Gauge		1	01-323
Reference Flat		1	01-210
Connector Thumb Wheel		4	A18311
Coefficients for standards	Provided on a USB memory device and 3.5 in floppy disk	1	-
3654D-1 Cal Kit adds:			
Sliding Termination V, (male)		1	17V50C
Sliding Termination V, (female)		1	17VF50C
Flush Short, (male)		1	01-312
Flush Short, (female)		1	01-311
3654D-2 Cal Kit adds:		Quantity	Part Number
No Additional Options		NA	NA
Removes Pin Depth Gauge		NA	01-322
Removes Female Adapter for Pin Depth Gauge		NA	01-323
Removes Reference Flat		NA	01-210
3654D-3 Cal Kit adds:		Quantity	Part Number
.s1p Characterization		1	NA
3654D-4 Cal Kit adds:		Quantity	Part Number
.s1p Characterization		1	NA
Removes Pin Depth Gauge		NA	01-322
Removes Female Adapter for Pin Depth Gauge		NA	01-323
Removes Reference Flat		NA	01-210



3654D Series, V (1.85 mm) Calibration Kit

V (1.85 mm) Multi-Line Calibration Kit, 3657 Series

The 3657 Calibration Kit provides 50 Ω beadless V (male to male) lines for metrology applications. The 3657-1 Calibration Kit includes Shorts for LRL-type coaxial calibrations.

3657 Cal Kit contains:	Additional Information (typical)		Quantity	Part Number
Line 1	Flasteigel Logeth 15 mars 50 c	Center Conductor	1	65899-1
Line 1	Electrical Length = 15 mm; 50 Ω	Outer Conductor	1	65898-1
Line 2	Electrical Length = 16.7 mm; 50 Ω	Center Conductor	1	65899-2
Line 2	Electrical Length = 16.7 mm, 50.02	Outer Conductor	1	65898-2
Line 3	Electrical Length = 18.4 mm; 50 Ω	Center Conductor	1	65899-3
Line 5		Outer Conductor	1	65898-3
Line 4	Electrical Length = 20.1 mm; 50 Ω	Center Conductor	1	65899-4
Line 4		Outer Conductor	1	65898-4
Line 5	Cent	Center Conductor	1	65899-5
Line 5	Electrical Length = 21.8 mm; 50 Ω Outer Conductor		1	65898-5
Line 6	Electrical Length = 49.84 mm; 50 Ω	Center Conductor	1	65899-6
Line o		Outer Conductor	1	65898-6
Tool, Center Conductor Removal Plug			1	65922
Fixture, Center Conductor Installation, Short	For Lines 1 to 5		1	65901-1
Fixture, Center Conductor Installation, Long	For Line 6		1	65901-6
Open-Ended Wrench	7 mm		1	783-1243
Torque Wrench	5/16 in, 0.9 N·m (8 lbf·in)		1	01-201
3657-1 Cal Kit adds:	Additional Information (typical)		Quantity	Part Number
Short V (male)	Offset: 5.1 mm		2	23V50B
Short V (female)	Offset: 5.1 mm		2	23VF50B



3657 Series, V (1.85 mm) Multi-Line Calibration Kit

Verification Kits

Verification kits include characterized traceable standards (two attenuators, an airline, and a stepped impedance airline Beatty Standard) that can be used with the provided Performance Verification Software (PVS) and data to verify the calibration and resulting performance of your VNA.

The applicable calibrations are Short-Open-Load-Through (SOLT) with and without Sliding Loads for the 3666-1, 3668-1, and 3669B-1 Verification Kits. The verification kits are used with the 365x and 365x-1 Cal Kits, and 36585x Series AutoCal, male-female version. Cal Kits and AutoCal are purchased separately. These verification kits are dedicated for the MS4640B Series VNAs, and are not for older VNAs.

Verification is also provided as a service, eliminating the investment in kits.

VectorStar MS4640B VNA Verification Kits

- 3666-1 SMA/3.5 mm Connector Verification Kit
- 3668-1 K Connector Verification Kit
- 3669B-1 V Connector Verification Kit





366X-X Verification Kit

Precision Adapters, Attenuators, and More

Precision Adapters, Attenuators, and Other Components

Anritsu carries a complete line of precision adapters and attenuators. For more information, please visit our web site at www.anritsu.com.

Test Port Cables

3670-Series Test Port Cables, Ruggedized Semi-Rigid, up to 70 GHz

Note: Connector torque for 3670-Series cables is 8 lbf-in (0.9 N·m).

Description	Frequency Range	Nominal Impedance	Insertion Loss (dB, typical)	Return Loss (dB, typical)	Length	Part Number
K (famala) to K (mala)	(male) DC to 40 GHz 50 Ω 2.3 dB/m @ 20 GHz	≥ 16	30.5 cm (12 in)	3670K50-1		
K (female) to K (male) DC to		50 Ω	4.7 dB/m @ 40 GHz	210	61.0 cm (24 in)	3670K50-2
V (female) to V (male) DC to 70 GHz 50 s	50.0	3.6 dB/m @ 20 GHz		30.5 cm (12 in)	3670V50A-1	
	DC to 70 GHz	50 Ω	5.2 dB/m @ 40 GHz 7.2 dB/m @ 70 GHz	≥16	61.0 cm (24 in)	3670V50A-2



70 GHz Phase Stable Flexible Test Port Cables, 3671-Series

70 GHz Ruggedized Semi-Rigid Test Cables, 3670-Series

3671-Series Test Port Cables, Flexible, Phase Stable, up to 70 GHz Note: Connector torque for 3671-Series cables is 8 lbf-in (0.9 N·m).

	4						
Description	Frequency Range	Nominal Impedance	Insertion Loss (dB, f in GHz)	Return Loss (dB)	Phase Stability (± degrees, f in GHz)	Length	Part Number
K (female) to 3.5 mm (male)	DC to 26.5 GHz	50 Ω	≤ 1.8	≥18	≤ ± 4.0 (1 coil)	60 cm (23.5 in)	3671KFS50-60
K (female) to K (male or female)	DC to 40 GHz	50 Ω	≤ 3.4	≥16	≤ ± 3.7 (1/2 coil)	60 cm (23.5 in)	3671KFK50-60
K (female) to K (male)	DC to 40 GHz	50 Ω	≤ 5.0	≥16	≤ ± 7.3 (1 coil)	100 cm (39.3 in)	3671KFK50-100
K (female) to K (female)	DC to 40 GHz	50 Ω	≤ 3.4	≥16	≤ ± 3.7 (1/2 coil)	60 cm (23.5 in)	3671KFKF50-60
V (female) to V (male)	DC to 70 GHz	50 Ω	≤ 6.0	≥14	≤ ± 8.5 (1/2 coil)	60 cm (23.5 in)	3671VFV50-60
V (female) to V (male)	DC to 70 GHz	50 Ω	≤ 9.3	≥14	≤ ± 10.5 (1 coil)	100 cm (39.3 in)	3671VFV50-100

Universal Test Fixture (UTF)

The 3680-series UTF provide an accurate, repeatable solution for measuring microstrip and coplanar substrate devices.

- Input and output connections are made to the substrate device by two spring-loaded jaws that include coax-to-microstrip/coplanar launchers.
- One jaw is movable in two dimensions to accommodate substrates of different lengths and offsets.
- Right angle launchers are available for right angle devices.

- Microstrip calibration/verification kits are available for substrate thicknesses of 10 mil (60 GHz), 15 mil (30 GHz), and 25 mil (20 GHz).
- A coplanar waveguide calibration/verification kit is also available.



3680 Series Universal Test Fixture (UTF)

UTF Electrical Specifications					
Туре	Frequency Range (GHz)	Return Loss (dB)	Repeatability (dB)	Frequency Coverage	Part Number
	DC to 20	> 17	< 0.10	DC to 20 GHz	3680-20
UTF	20 to 40	> 14	< 0.20	DC to 40 GHz	3680K
	40 to 60	> 8	< 0.30	DC to 60 GHz	3680V
	DC to 20	> 16	< 0.15	DC to 40 GHz	36801K
Right Angle Launcher	20 to 40 40 to 60	> 12 > 7	< 0.25 < 0.40	DC to 60 GHz	36801V
UTF General Information					
Substrate Length	3680-20, 0.5 cm (min 3680K, 0.5 cm (min) t 3680V, 0.5 cm (min) t	o 5 cm (max)			
Maximum Substrate Width	All UTF models, No Li	All UTF models, No Limit			
Substrate Thickness	All UTF models, 0.12	mm (min), 1.9 mm (r	max)		
Maximum Line Offset	3680-20, ± 2.5 cm 3680K, ± 1.2 cm 3680V, ± 1.2 cm				
Input and Output Connectors	3680-20, 3.5 mm (fen 3680K, K (females) 3680V, V (females)	nales)			
		n x 12.7 cm x 6.4 cm			

UTF Right Angle Launcher

Distance from in-line connector, axial

All UTF models, 1 cm (min), 4 cm (max) Distance from in-line connector, offset All UTF models, 0 cm (min), 2 cm (max)

To structure a set Mard - !-	
Instrument Models	The VectorStar MS4640B Series VNAs are available to meet different frequency range requirements. Reference to "Standard Capabilities" for extended operational frequency ranges.
MS4642B	Vector Network Analyzer 10 MHz to 20 GHz (Minimum configuration requires one of Options 61 or 62)
MS4644B	Vector Network Analyzer 10 MHz to 40 GHz
MS4647B	Vector Network Analyzer 10 MHz to 70 GHz
Included Accessories	Each VNA comes with a set of included accessories.
Online Help	The instrument is equipped with context-sensitive help built from the VectorStar Operation Manual, User Interface Reference Manual, Programming Manual, Programming Manual Supplement, and Calibration ar Measurement Guide.
Peripherals Power	Optical USB Mouse Power Cord
Main VNA Options	
MS4640B-001	Rack Mount, adds handles and removes feet for shelf-mounting into a 19" universal rack
MS4640B-002	Time Domain
MS4640B-004	Additional Serial-ATA (SATA) Solid State Drive (SSD) with OS and VectorStar Application Software
MS4640B-007	Receiver Offset
MS4640B-021	Universal Fixture Extraction
MS464xB-031	Dual Source Architecture
MS464xB-032	Internal RF Combiner, requires Option 31
MS4640B-035	IF Digitizer
MS4640B-036	Extended IF Digitizer Memory
MS4640B-041	Noise Figure, requires Option 51 or Option 61 or Option 62
MS4640B-042 MS4640B-043	PulseView™, requires Option 35 DifferentialView™
MS4640B-043 MS4640B-044	IMDView™
MS4640B-044 MS4640B-046	Fast CW
MS4640B-047	Eye Diagram, requires Option 2
MS4640B-048	Differential Noise Figure, requires Option 51 or Option 61 or Option 62
MS464xB-049	Spectrum Analysis, requires Option 7
MS464xB-051	Direct Access Loops, see description below
MS4640B-053	External ALC
MS464xB-061/062	Active Measurement Suite options, see description below
MS4640B-070	70 kHz Low-End Frequency Extension
Direct Access Loop Options	Note: Direct access loops are not available for VNAs equipped with Option 61 or 62, which include loops.
MS4644B-051	Direct Access Loops for MS4644B, not available with Option 61 or 62
MS4647B-051	Direct Access Loops for MS4647B, not available with Option 61 or 62
Active Measurement Suite Option	
MS4642B-061	Active Measurements Suite, For MS4642B with 2 Step Attenuators
MS4642B-062	Active Measurements Suite, For MS4642B with 4 Step Attenuators
MS4644B-061	Active Measurements Suite, For MS4644B, with 2 Step Attenuators
MS4644B-062	Active Measurements Suite, For MS4644B, with 4 Step Attenuators
MS4647B-061	Active Measurements Suite, For MS4647B, with 2 Step Attenuators
MS4647B-062	Active Measurements Suite, For MS4647B, with 4 Step Attenuators
Pulse Modulator Test Sets	
SM6628	Pulse Modulator Test Set, 70 kHz to 40 GHz, for source modulation with an MS4642B or MS4644B
SM6629	Pulse Modulator Test Set, 70 kHz to 40 GHz, for source and receiver modulation with an MS4642B or MS4644B
SM6630	Pulse Modulator Test Set, 70 kHz to 70 GHz, for source modulation with an MS4647B
SM6631	Pulse Modulator Test Set, 70 kHz to 70 GHz, for source and receiver modulation with an MS4647B
	The multiport VNA option provides four test ports for all VectorStar MS4640B Series VNAs with the
Multiport VNA Options	MN469xC Series Multiport Test Sets. The option provides the Test Set, necessary cabling, and installation documentation. The Test Set frequency range is limited to that of the attached VNA.
Multiport VNA Options	

Technical Data

Broadband/Banded/Millime	ter-Wave Systems For details on the MS464xB-08x series of options, see the:
11410-0	-
11410-0	00778 VectorStar ME7838D Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	00767 VectorStar ME7838E Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	01060 VectorStar ME7838G Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	00704 VectorStar ME7838A4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	
11410-0	01100 VectorStar ME7838E4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	01196 VectorStar ME7838G4 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	02825 VectorStar ME7838AX/A4X 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet
11410-0	02827 VectorStar ME7838EX/E4X 4-Port Modular Broadband/Millimeter-Wave Technical Data Sheet
Calibration Options	
- MS464x	B-097 Accredited Calibration, with data
MS4640	B-098 Standard Calibration, ISO 17025 compliant, without data
MS4640	B-099 Premium Calibration, ISO 17025 compliant, with data
E/O Converter Module	
MN4775A	-0040 Configured for 70 kHz to 40 GHz range, with 850 nm wavelength coverage
MN4775A	
MN4775A	
MN4775A	-0072 Configured for 70 kHz to 70 GHz range, with 1310 and 1550 nm wavelength coverage
O/E Calibration Module	
MN4765B	-0040 Configured for 70 kHz to 40 GHz range, with 850 nm wavelength coverage
MN4765B	-0042 Configured for 70 kHz to 40 GHz range, with 850 and 1060 nm wavelength coverage
MN4765B	-0043 Configured for 70 kHz to 40 GHz range, with 850/1060/1310/1550 nm wavelength coverage
MN4765B	-0070 Configured for 70 kHz to 70 GHz range, with 1550 nm wavelength coverage
MN4765B	-0071 Configured for 70 kHz to 70 GHz range, with 1310 nm wavelength coverage
MN4765B	-0072 Configured for 70 kHz to 70 GHz range, with 1310 and 1550 nm wavelength coverage.
MN4765B	-0110 Configured for 70 kHz to 110 GHz range, with 1550 nm wavelength coverage.
MN4765B	-0111 Configured for 70 kHz to 110 GHz range, with 1310 nm wavelength coverage.
MN4765B	Configured for 70 kHz to 110 GHz range, with 1310 and 1550 nm wavelength coverage.
Precision Automatic Calibra	tor Modules (Precision AutoCal)
36585	5K-2M K Precision AutoCal Module, 70 kHz to 40 GHz, K (male) to K (male)
3658	25K-2F K Precision AutoCal Module, 70 kHz to 40 GHz, K (female) to K (female)
365854	K-2MF K Precision AutoCal Module, 70 kHz to 40 GHz, K (male) to K (female)
36585	5V-2M V Precision AutoCal Module, 70 kHz to 70 GHz, V (male) to V (male)
3658	25V-2F V Precision AutoCal Module, 70 kHz to 70 GHz, V (female) to V (female)
36585\	V-2MF V Precision AutoCal Module, 70 kHz to 70 GHz, V (male) to V (female)
Mechanical Calibration Kits	
з	3650A SMA/3.5 mm Calibration Kit, Without Sliding Loads
36	50A-1 SMA/3.5 mm Calibration Kit, With Sliding Loads
3	3652A K Calibration Kit, With Pin Depth Gauge
36	52A-1 K Calibration Kit, With Sliding Loads
36	52A-2 K Calibration Kit, With No Pin Depth Gauge
36	52A-3 K Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files
	52A-4 K Calibration Kit, With .s1p Characterization Files
	3654D V Calibration Kit, With Pin Depth Gauge
365	54D-1 V Calibration Kit, With Sliding Loads
26	
50.	54D-2 V Calibration Kit, With No Pin Depth Gauge
	 54D-2 V Calibration Kit, With No Pin Depth Gauge 54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files
365	, , , , , , , , , , , , , , , , , , , ,
365	54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files
36! 36!	 54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files 54D-4 V Calibration Kit, With .s1p Characterization Files and No Pin Depth Gauge
363 363 3 Verification Kits	 54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files 54D-4 V Calibration Kit, With .s1p Characterization Files and No Pin Depth Gauge 3657 V Multi-Line Calibration Kit, Without Shorts V Multi-Line Calibration Kit, With Shorts
363 363 3 Verification Kits 3	 54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files 54D-4 V Calibration Kit, With .s1p Characterization Files and No Pin Depth Gauge 3657 V Multi-Line Calibration Kit, Without Shorts V Multi-Line Calibration Kit, With Shorts 3666-1 SMA/3.5 mm Verification Kit
363 363 3 Verification Kits 3 3 3	 54D-3 V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files 54D-4 V Calibration Kit, With .s1p Characterization Files and No Pin Depth Gauge 3657 V Multi-Line Calibration Kit, Without Shorts V Multi-Line Calibration Kit, With Shorts

External Power Meters/Sensors	
ML243xA	CW Power Meter, Single Input or Dual Input
	Recommended Power Sensors: SC7770, MA247xD, MA244xD, MA248xD, MA2400xA
ML248xB	Wideband Power Meter, Single Input or Dual Input
	Recommended Power Sensors: MA249xA, MA2411B
ML249xA	Pulse Power Meter, Single Input or Dual Input
	Recommended Power Sensors: MA249xA, MA2411B
MA24106A	USB Power Sensor, 50 MHz to 6 GHz
MA24108A	USB Power Sensor, 10 MHz to 8 GHz
MA24118A	USB Power Sensor, 10 MHz to 18 GHz
MA24126A	USB Power Sensor, 10 MHz to 26 GHz
MA24208A	USB Power Sensor, True-RMS, 10 MHz to 8 GHz
MA24218A	USB Power Sensor, True-RMS, 10 MHz to 18 GHz
MA24330A	USB Power Sensor, 10 MHz to 33 GHz
MA24340A	USB Power Sensor, 10 MHz to 40 GHz
MA24350A	USB Power Sensor, 10 MHz to 50 GHz
MA24507A	Power Master™ Frequency Selectable mmWave Power Analyzer, 9 kHz to 70 GHz
MA24510A	Power Master™ Frequency Selectable mmWave Power Analyzer, 9 kHz to 110 GHz
	Note that usage of the MA24507A and MA24510A Power Master™ sensors require connection to two US ports to supply needed current draw.
Test Port Cables, Ruggedized Sem	i-Rigid
3670K50-1	Test Port Cable, K (female) to K (male), 1 each, 30.5 cm (12 in)
3670K50-2	Test Port Cable, K (female) to K (male), 1 each, 61.0 cm (24 in)
3670V50A-1	Test Port Cable, V (female) to V (male), 1 each, 30.5 cm (12 in), rated to 70 GHz
3670V50A-2	Test Port Cable, V (female) to V (male), 1 each, 61.0 cm (24 in), rated to 70 GHz
Test Port Cables, Flexible, Rugged	lized-Style Female Connectors, Phase Stable
Ruggedized style female connectors for VN	IA test ports.
3671KFS50-60	K (female) to 3.5 mm (male), 1 each 63.5 cm (25 in)
	Note: Due to length, two (2) cables are required for each system
3671KFK50-60	K (female) to K (male), 1 each, 63.5 cm (25 in) Note: Due to length, two (2) cables are required for each system
3671KFK50-100	K (female) to K (male), 1 each, 96.5 cm (38 in)
3671KFKF50-60	K (female) to K (female), 1 each 63.5 cm (25 in)
	Note: Due to length, two (2) cables are required for each system
3671KFK50-60	K (female) to K (male), 1 each 63.5 cm (25 in)
	Note: Due to length, two (2) cables are required for each system
3671VFV50-60	V (female) to V (male), 1 each, 63.5 cm (25 in), rated to 70 GHz
	Note: Due to length, two (2) cables are required for each system
	V (female) to V (male), 1 each 96.5 cm (38 in), rated to 70 GHz
3671VFV50-100	
Test Port Converters To change or re	
Test Port Converters To change or re 34YK50C	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C 34YV50C	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YQ50A 34YQ50A	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YQ50A 34YQ50A	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YS50A 34YQ50A Universal Test Fixture (UTF)	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included)
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YS50A 34YQ50A Universal Test Fixture (UTF) 3680-20	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz
Test Port Converters To change or re 34YK50C 34YV50C 34YV50C 34YS50A 34YQ50A 34YQ50A 34YQ50A 34S0A 34YQ50A 34S0A 34S0A 34S0A 34S0A 34S0A 34S0A 34S0A 34S0A	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz UTF, DC to 20 GHz
Test Port Converters To change or re 34YK50C 34YV50C 34YV50C 34YS50A 34YQ50A 34YQ50A Universal Test Fixture (UTF) 3680-20 3680K 3680V	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz UTF, DC to 20 GHz UTF, DC to 60 GHz
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YQ50A 34YQ50A Universal Test Fixture (UTF) 3680-20 3680K 3680V 36801K	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz UTF, DC to 20 GHz UTF, DC to 40 GHz UTF, DC to 60 GHz UTF Right Angle Launcher, DC to 30 GHz
Test Port Converters To change or re 34YK50C 34YV50C 34YS50A 34YQ50A 34YQ50A Universal Test Fixture (UTF) 3680-20 3680 36801K 36801V 36803 36804B-10M	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz UTF, DC to 20 GHz UTF, DC to 40 GHz UTF, DC to 60 GHz UTF Right Angle Launcher, DC to 30 GHz UTF Right Angle Launcher, DC to 50 GHz Bias Probe Microstrip Calibration/Verification Kit, 10 mil, DC to 50 GHz
Test Port Converters To change or re 34YK50C 34YV50C 34YV50A 34YQ50A 34YQ50A Universal Test Fixture (UTF) 3680-20 3680K 3680K 36801K 36801V 36803	Universal Test Port Connector to K (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to V (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 3.5 mm (male), Installation requires wrench 01-202 (not included) Universal Test Port Connector to 2.4 mm (male), Installation requires wrench 01-202 (not included) UTF, DC to 20 GHz UTF, DC to 20 GHz UTF, DC to 40 GHz UTF, DC to 60 GHz UTF Right Angle Launcher, DC to 30 GHz UTF Right Angle Launcher, DC to 50 GHz Bias Probe

GPIB Cables

2100-5-R	GPIB Cable, 0.5 m long
2100-1-R	GPIB Cable, 1 m long
2100-2-R	GPIB Cable, 2 m long
2100-4-R	GPIB Cable, 4 m long

Technical Data

Transit Case	
760-267-R	Transit Case, for all MS4640B Series VNAs, Hard plastic with wheels, 85 cm x 70 cm x 45 cm
Tools	
01-201	Torque End Wrench, 5/16 in, 0.9 N·m (8 lbf·in), For tightening male devices, For SMA, 3.5 mm, 2.4 mm, K, and V connectors.
01-202	Torque End Wrench, 1/2 in, 60 lbf ·in, For servicing the universal test port, For the removal or installation of a test port.
01-203	Torque End Wrench, 20.6 mm (13/16 in), 0.9 N·m (8 lbf·in), For tightening the VNA test ports to female devices.
01-204	End Wrench, 5/16 in, Universal, Circular, Open-ended, For SMA, 3.5 mm, 2.4 mm, K and V connectors.
01-504	Torque End Wrench, 6 mm, 0.45 N·m (4 lbf·in), For tightening 1 mm connectors.
01-505	6 mm × 7 mm Open End Wrench, Backing wrench for 6 mm torque wrench above for 1 mm connectors.
01-529-R	Torque End Wrench, 4 mm (5/32 in), 0.17 N·m (1.5 lbf·in), For tightening the SSMC TEST and REF connectors on mmWave Modules.
Documentation	
User Documentation:	All manuals are available as free downloads at www.anritsu.com . Printed manuals in 3-ring binders are available for a nominal charge.
10410-00317	MS4640B Series VNA Operation Manual (OM)
10410-00318	MS4640B Series VNA Calibration and Measurement Guide (MG)
10410-00319	MS4640B Series VNA User Interface Reference Manual (UIRM)
10410-00320	MS4640B Series VNA Maintenance Manual (MM)
10410-00322	MS4640B Series VNA Programming Manual (PM), for IEEE 488.2, System, and SCPI Commands
10410-00323	MS4640B Series VNA Programming Manual Supplement (PMS), for Lightning 37xxxx and HP8510 Emula

Extended Service Options

Use the table below to select the service location, service period, type of service, and the VectorStar instrument model number.

Service Location	Service Period	Type of Service	VNA Model	Part Number
			MS4642B	MS4642B-ES311
On-Site	3 Years	Repair Only	MS4644B	MS4644B-ES311
			MS4647B	MS4647B-ES311
			MS4642B	MS4642B-ES314
On-Site	3 Years	Standard Calibration	MS4644B	MS4644B-ES314
			MS4647B	MS4647B-ES314
			MS4642B	MS4642B-ES318
On-Site	3 Years	Premium Calibration	MS4644B	MS4644B-ES318
			MS4647B	MS4647B-ES318
			MS4642B	MS4642B-ES312
Service Center	3 Years	Standard Calibration	MS4644B	MS4644B-ES312
			MS4647B	MS4647B-ES312
			MS4642B	MS4642B-ES315
Service Center	3 Years	Premium Calibration	MS4644B	MS4644B-ES315
			MS4647B	MS4647B-ES315
			MS4642B	MS4642B-ES510
Service Center	5 Years	Repair Only	MS4644B	MS4644B-ES510
			MS4647B	MS4647B-ES510
			MS4642B	MS4642B-ES512
Service Center	5 Years	Standard Calibration	MS4644B	MS4644B-ES512
			MS4647B	MS4647B-ES512
			MS4642B	MS4642B-ES515
Service Center	5 Years	Premium Calibration	MS4644B	MS4644B-ES515
			MS4647B	MS4647B-ES515
			MS4642B	MS4642B-ES513
Service Center	5 Years	Repair and Standard Calibration	MS4644B	MS4644B-ES513
			MS4647B	MS4647B-ES513
		Developed	MS4642B	MS4642B-ES516
Service Center	5 Years	Repair and Premium Calibration	MS4644B	MS4644B-ES516
			MS4647B	MS4647B-ES516

Post-Delivery Upgrade Options

If your needs change, it's reassuring to know that your Anritsu product can grow with you. Contact your local Anritsu service center for adding internal options or increasing the frequency coverage of your existing MS4640B Series VNA.

Notes

Notes

Training at Anritsu

Anritsu has designed courses to help you stay up to date with technologies important to your job. For available training courses, visit: www.anritsu.com/training

Advancing beyond

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