



Rubidium™

RF/Microwave Signal Generator

MG36221A

9 kHz to 20 GHz

MG36241A

9 kHz to 43.5 GHz

MG36271A

9 kHz to 70 GHz



Introduction

The Rubidium™ MG362x1A is a microwave signal generator offering industry's lowest phase noise, best in class harmonics and spurious, excellent frequency stability, high output power, upgradability, reliability, and service. Our signal generators are configurable for a broad range of applications from R&D to manufacturing and depot repair. The Rubidium MG362x1A signal generator product line is built to deliver outstanding signal purity and frequency stability across a broad frequency range of 9 kHz to 70 GHz, even at high output power levels. The exceptional frequency stability coupled with low phase noise performance makes the Rubidium MG362x1A the ideal choice for many measurement applications. Anritsu provides a total solution including proven reliability and standard 3 year warranty plus pre-sale and post-sale support that is the best in the industry.

Instrument Highlights

- Frequency range: 9 kHz to 20/43.5/70 GHz
- Operable to 72 GHz
- Frequency resolution: 0.001 Hz
- SSB phase noise: -136 dBc/Hz (typical) and -140 dBc/Hz (measured) at 10 GHz output, 10 kHz offset
- Internal time base stability – Aging: < ±2 × 10E-8 per year with Option 3
- Frequency range extendable to 1.1 THz
- Reference frequency input/output: 10 MHz, 100 MHz, 1600 MHz
- Up to +30 dBm leveled output power
- Output power: -130 dBm to +20 dBm (20 GHz standard output) -130 dBm to +16 dBm (43.5 GHz, standard output)
-100 dBm to +6 dBm (70 GHz, standard output)
- Harmonics: (20/43.5/70 GHz) -55 dBc
- Non-harmonics: (20/43.5/70 GHz) -63 dBc
- Modulation: AM, FM, PM, and Pulse
- Leveled pulse modulation
- Pulse modulation: Rise/Fall times 5 ns (typical)
- LF signal generator waveforms: Sine, square, pulse, triangle, ramp, GN/UN noise
- Frequency sweep modes: Step, List
- Frequency sweep width: 9 kHz to full frequency range (step, list)
- Power sweep: Step and List
- Power sweep resolution: 0.01 dB/step

Capabilities and Functional Highlights

- The Low Phase Noise option delivers improved close-in phase noise from the standard Rubidium along with better frequency stability.
- The Ultra Low Phase Noise Option provides improved phase noise at higher offsets.
- For CW only applications between 2 GHz to 20 GHz, Rubidium provides even lower phase noise than the Ultra Low Phase Noise option, by another 3 dB on a separate RF output port at the back panel.
- The low noise RF/microwave signal generator Rubidium MG362x1A offers atomic clock frequency stability with an internal rubidium frequency reference option.
- Modulation capabilities include AM, FM, phase, and pulse to address simple to complex signal simulation requirements.
- Comprehensive pulse generation capabilities for testing pulse radar systems.

MG362x1A Dimensions

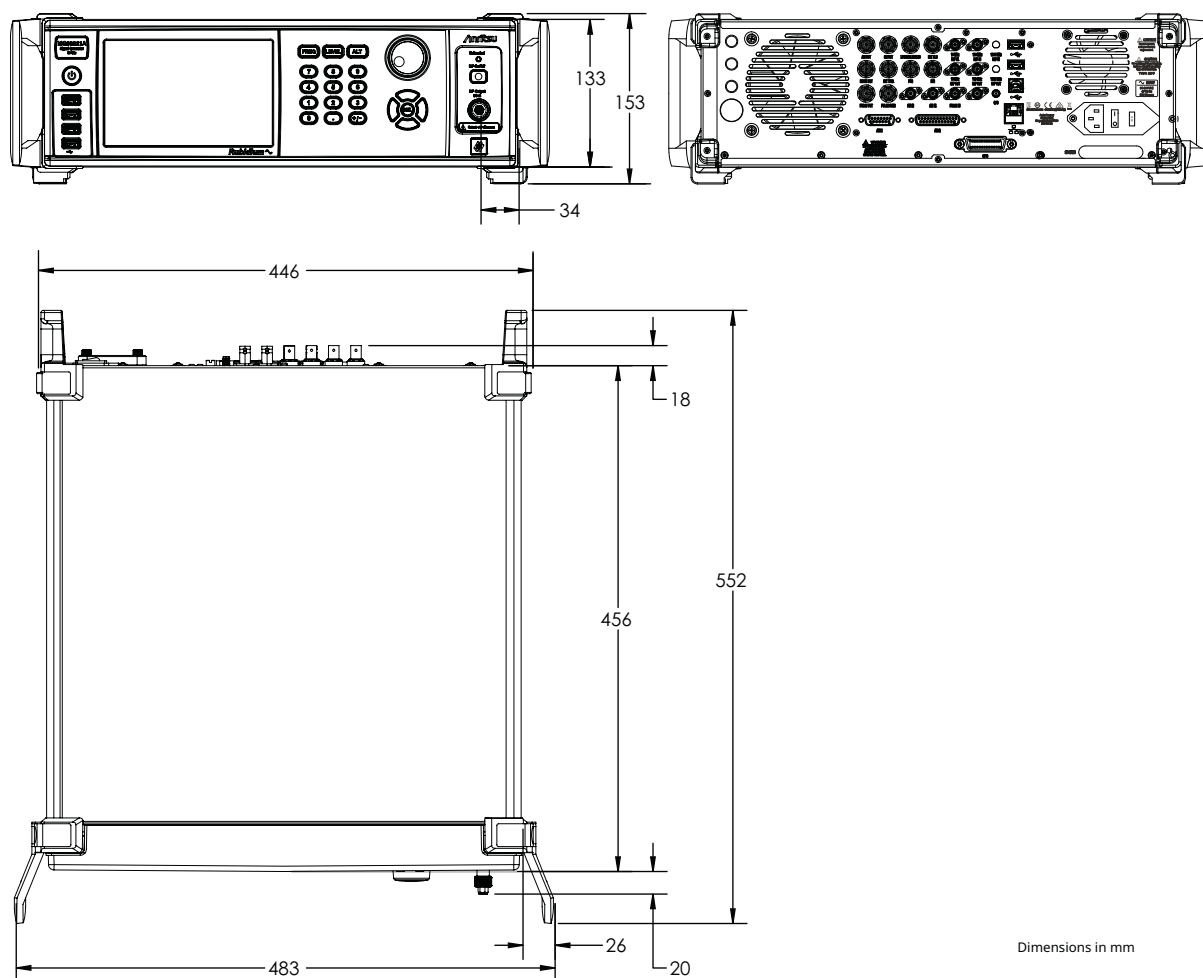


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Definitions

Supplemental characteristics, denoted as (typical), measured, or nominal, provide additional (non-warranted) information, helpful in the application of the product.

Warranted Performance	All specifications and characteristics apply under the stated conditions below, unless otherwise stated: • After 30 minutes of warm-up time, where the instrument is left in the on state. • Over the $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ temperature range.
Typical Performance	Typical specifications in parenthesis () describe performance that will be met by a minimum of 80% of all products. They do not include guard bands and are not warranted.
Measured Performance	Represents characteristic performance not warranted, but most likely to occur.
Nominal Performance	Represents representative performance not warranted or statistically derived from measurements, but by design.
Calibration Cycle	Recommended calibration cycle is 2 years from the date of shipment (Standard Warranty). All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site: www.anritsu.com

Frequency

Model	Frequency Coverage	Output Connector
MG36221A	9 kHz to 20.0 GHz	2.92 mm K(m)
MG36241A	9 kHz to 43.5 GHz	2.92 mm K(m)
MG36271A	9 kHz to 70 GHz	1.85 mm V(m)
Frequency Resolution	0.001 Hz	
Frequency Accuracy	Same as internal or external time base	

Internal Time Base

	Standard	Option 3	Option 56
Time Base Type	OCXO	OCXO	Rubidium
Aging Rate per year	$< \pm 5 \times 10^{-7}$	$< \pm 2 \times 10^{-8}$	$< \pm 1 \times 10^{-9}$
Temperature Effects from 0 to 55 °C	$< \pm 3 \times 10^{-7}$	$< \pm 2 \times 10^{-9}$	$< \pm 3 \times 10^{-10}$
Short-term Stability (Allan Deviation per 100 s after 2 hours warm up)	NA	NA	$< 8.0 \times 10^{-12}$

Internal Reference Output Provides a sinewave signal derived from the internal time base 50 Ω nominal impedance connectors, rear panel.

	Standard	Option 3 or 13	Option 3 or 13
Frequency (nominal)	10 MHz	100 MHz	1600 MHz
Output Level, ±3 dB	10 dBm	12 dBm	5 dBm

External Reference Input

	Standard	Option 3
Input Frequency	10 MHz	1 Hz (PPS), 10 MHz, 100 MHz, 1600 MHz
10 MHz REF IN		Accepts an external 10 MHz ± 2 ppm (± 0.3 ppm for Option 3), 0 dBm to +10 dBm (+20 dBm damage level) reference signal (50 Ω nominal impedance, BNC type connector, rear panel).
100 MHz REF IN (Option 3)		Accepts an external 100 MHz ± 2 ppm, +10 to +14 dBm (+20 dBm damage level) reference signal (50 Ω nominal impedance, BNC type connector, rear panel).
1600 MHz REF IN (Option 3)		Accepts an external 1600 MHz ± 2 ppm, +3 to +7 dBm (+20 dBm damage level) reference signal (50 Ω nominal impedance, SMA, rear panel).
PPS (Option 3)		Supports +3.3 V CMOS input/output selectable from reference menu. CMOS high-impedance input, BNC type connector, rear panel.

Electronic Frequency Control Provides the capability to frequency modulate the internal crystal oscillator allowing phase locking of the synthesizer inside an external lock loop. High impedance (1 MΩ nominal), BNC type connector, rear panel. Accepts -4 to +4 VDC input voltage, 30 Hz bandwidth in wide reference PLL mode, 5 Hz/V minimum for standard reference, 0.75 Hz/V minimum for Option 3.

Signal Purity

In CW Mode. All specifications for < 40 GHz at the lesser of +10 dBm output or maximum specified leveled output power unless otherwise noted.

Harmonic and Harmonic Related (dBc)

Frequency Range	Standard + 10 dBm	Standard (Option 15) + 5 dBm	(Option 15) + 10 dBm	(Option 15) + 15 dBm	(Option 15) + 20 dBm
9 kHz to ≤ 31.25 MHz	-35	-	-35	-30	-25
> 31.25 MHz to ≤ 1.3 GHz	-58 ^a	-	-58 ^b	-50	-50
> 1.3 GHz to < 2 GHz	-60	-	-60	-60	-55
≥ 2 GHz to ≤ 20 GHz	-60	-	-60	-60	-58
> 20 GHz to ≤ 24 GHz	-60	-	-20	-20	-15
> 24 GHz to ≤ 40 GHz	-60	-	-35	-35	-30
> 40 GHz to ≤ 43.5 GHz	-60	-55 ^c	-35	-35	-30
> 43.5 GHz to ≤ 70 GHz		-55 ^c			

a. -55 for MG36241A and MG36271A models

b. -53 for MG36241A and MG36271A models

c. For MG36271A model

Non-Harmonic (dBc)

Frequency Range	Standard
9 kHz to ≤ 31.25 MHz	-65
> 31.25 MHz to ≤ 20 GHz	-70
> 20 GHz to ≤ 43.5 GHz	-63
> 43.5 GHz to ≤ 70 GHz	-63 ^a

a. Measured at + 5 dBm for MG36271A model

Power Line and Fan Rotation Spurious Emissions (dBc) (measured)

Frequency	Offset From Carrier	
	≤ 300 Hz	> 300 Hz to 1 kHz
9 kHz to ≤ 500 MHz	-90	-100
> 500 MHz to < 2 GHz	-80	-100
≥ 2 GHz to ≤ 20 GHz	-60	-90
> 20 GHz to ≤ 43.5 GHz	-53	-83
> 43.5 GHz to ≤ 70 GHz	-50	-79

Residual FM In CW, Step Sweep, and Unlocked FM modes Modes, all specifications apply at the lesser of +10 dBm output or maximum specified leveled output power unless otherwise noted. Residual FM (Hz RMS) (Residual FM spec does not apply to modulation modes)

Residual FM (kHz RMS)

Frequency Range	Standard (0.05 to 15 kHz BW)	Low Phase Noise (0.05 to 15 kHz BW)	Ultra Low Phase Noise (0.05 to 15 kHz BW)
9 kHz to ≤ 1 GHz	80 mHz	75 mHz	70 mHz
> 1 GHz to ≤ 10 GHz	360 mHz	350 mHz	280 mHz
> 10 GHz to ≤ 20 GHz	800 mHz	770 mHz	620 mHz
> 20 GHz to ≤ 43.5 GHz	2.5 Hz	2.25 Hz	2.2 Hz
> 43.5 GHz to ≤ 70 GHz	4 Hz	3.6 Hz	3.5 Hz

Single-Sideband Phase Noise

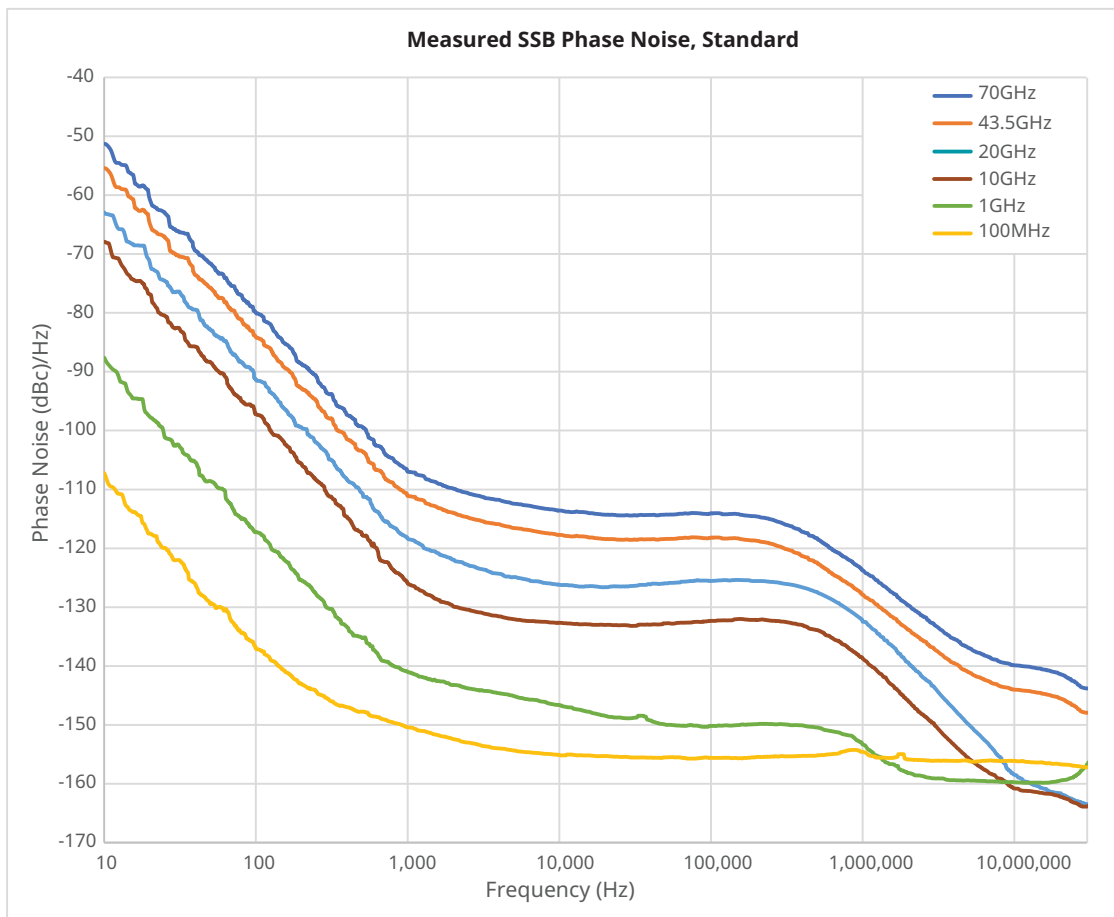
Phase noise is specified and guaranteed only with internal reference. In External Reference mode, the phase noise of the external supplied reference, and the selected external reference bandwidth, will dictate the instrument phase noise performance. Phase noise is not degraded when adding high power Option 15. Phase noise measured at +10 dBm for frequencies ≤43.5 GHz; otherwise, measured at +5 dBm or maximum power, whichever is lower.

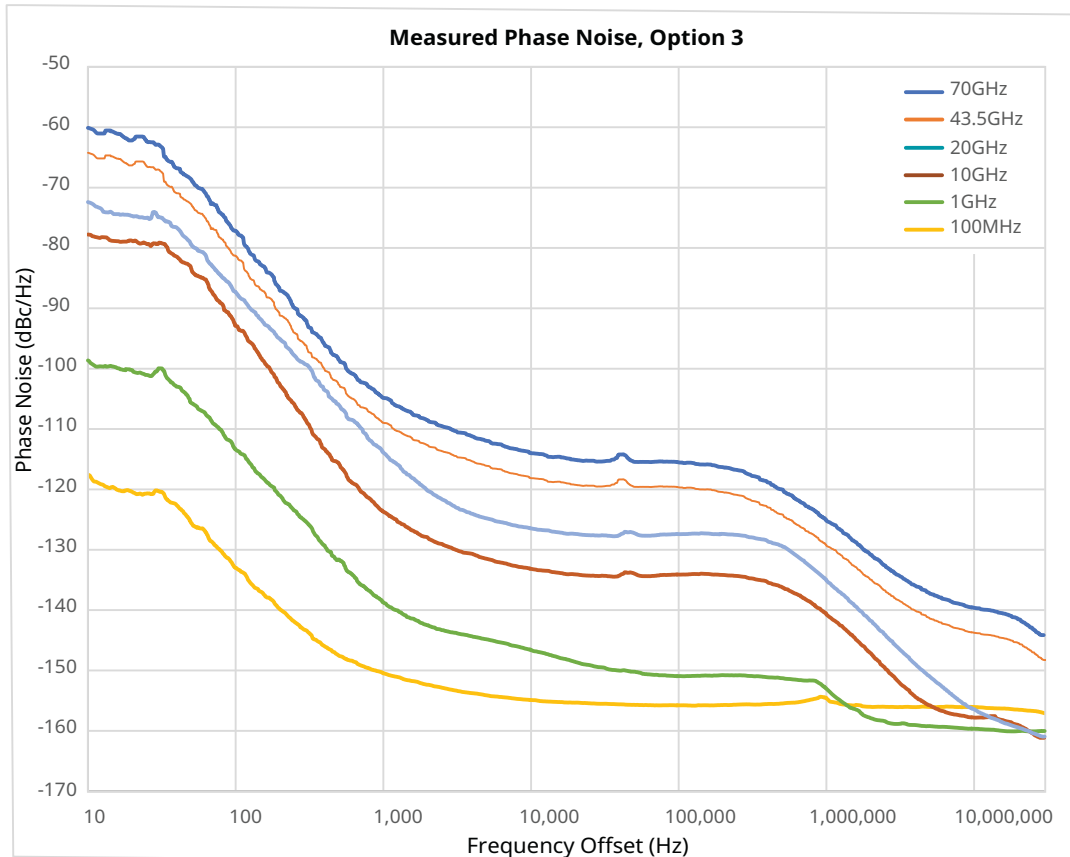
Standard Phase Noise (typical), (dBc/Hz)		Offset from Carrier						
Frequency	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
100 MHz	-94 (-99)	-123 (-128)	-142 (-147)	-149 (-154)	-150 (-155)	-147 (-153)	-150 (-156)	-150 (-156)
1 GHz	-74 (-79)	-103 (-108)	-132 (-138)	-140 (-146)	-144 (-150)	-145 (-151)	-153 (-159)	-153 (-159)
10 GHz	-54 (-59)	-83 (-88)	-113 (-119)	-127 (-132)	-127 (-132)	-132 (-138)	-151 (-157)	-153 (-159)
20 GHz	-48 (-53)	-77 (-82)	-107 (-113)	-120 (-125)	-118 (-123)	-127 (-133)	-150 (-156)	-153 (-159)
43.5 GHz	-41 (-46)	-71 (-76)	-100 (-106)	-110 (-115)	-111 (-116)	-118 (-124)	-136 (-142)	-137 (-143)
67 GHz	-37 (-42)	-66 (-71)	-96 (-102)	-110 (-115)	-110 (-115)	-115 (-121)	-134 (-140)	-136 (-142)
70 GHz	-36 (-41)	-65 (-70)	-95 (-101)	-109 (-114)	-109 (-114)	-114 (-120)	-133 (-139)	-135 (-141)

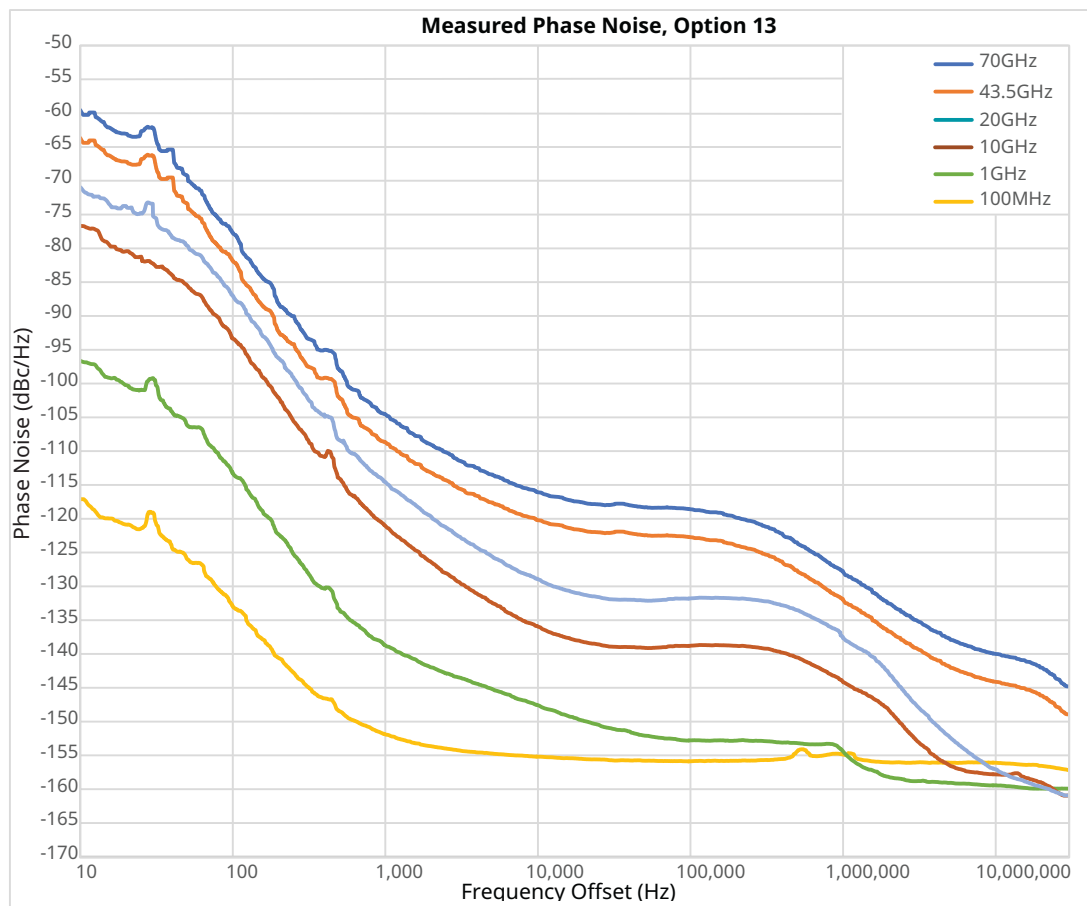
Low Phase Noise (Option 3) (typical), (dBc/Hz)		Offset from Carrier						
Frequency	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
100 MHz	-110 (-116)	-126 (-132)	-145 (-151)	-150 (-155)	-151 (-156)	-147 (-153)	-150 (-156)	-151 (-157)
1 GHz	-90 (-96)	-106 (-112)	-133 (-139)	-140 (-146)	-145 (-151)	-145 (-151)	-153 (-159)	-153 (-159)
10 GHz	-70 (-76)	-86 (-92)	-113 (-119)	-128 (-133)	-128 (-133)	-134 (-140)	-151 (-157)	-153 (-159)
20 GHz	-64 (-70)	-80 (-86)	-107 (-113)	-120 (-125)	-120 (-125)	-127 (-133)	-150 (-156)	-153 (-159)
43.5 GHz	-57 (-63)	-73 (-79)	-100 (-106)	-110 (-115)	-113 (-118)	-121 (-127)	-137 (-143)	-140 (-146)
67 GHz	-53 (-59)	-69 (-75)	-96 (-102)	-111 (-116)	-111 (-116)	-117 (-123)	-134 (-140)	-136 (-142)
70 GHz	-52 (-58)	-68 (-74)	-95 (-101)	-110 (-115)	-110 (-115)	-116 (-122)	-133 (-139)	-135 (-141)

Ultra Low Phase Noise (Option 13) (typical), (dBc/Hz)		Offset from Carrier						
Frequency	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
100 MHz	-110 (-116)	-126 (-132)	-145 (-151)	-150 (-155)	-151 (-156)	-148 (-154)	-150 (-156)	-151 (-157)
1 GHz	-90 (-96)	-106 (-112)	-133 (-139)	-141 (-147)	-146 (-152)	-146 (-152)	-153 (-159)	-153 (-159)
10 GHz	-70 (-76)	-86 (-92)	-113 (-119)	-131 (-136)	-132 (-137)	-135 (-141)	-151 (-157)	-153 (-159)
20 GHz	-64 (-70)	-80 (-86)	-107 (-113)	-124 (-129)	-124 (-129)	-129 (-135)	-150 (-156)	-153 (-159)
43.5 GHz	-57 (-63)	-73 (-79)	-100 (-106)	-112 (-117)	-115 (-120)	-122 (-128)	-137 (-143)	-140 (-146)
67 GHz	-53 (-59)	-69 (-75)	-96 (-102)	-114 (-119)	-115 (-120)	-118 (-124)	-134 (-140)	-136 (-142)
70 GHz	-52 (-58)	-68 (-74)	-95 (-101)	-113 (-118)	-114 (-119)	-117 (-123)	-133 (-139)	-135 (-141)

Export Phase Noise (Option 33) Rubidium instrument providing high quality phase noise without needing Export license.
Option 33 provides the best phase noise performance possible for export to other countries, thereby eliminating the logistics associated with obtaining an export license. Contact your sales representative for details.







Premium Phase Noise, CW (Option 23)

A user-controlled switch routes signal directly from the synthesizer core to a Rear Panel RF output connector, eliminating the noise contribution of power amplifiers and leveling circuits. Output is 2 GHz to 20 GHz, unleveled, nominally +14 to +23 dBm. Phase noise at intermediate offsets is reduced by about 3 dB relative to front panel output. (Front panel RF output is disabled while the Rear Panel output is in use).

Phase Noise, (Option 23) (dBc/Hz) measured

Frequency	Offset from Carrier							
	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
2 GHz	-90	-106	-132	-150	-150	-148	-165	-169
10 GHz	-76	-92	-118	-140	-140	-145	-163	-166
20 GHz	-70	-86	-112	-134	-134	-139	-157	-160

Harmonics, (Option 23) (typical)

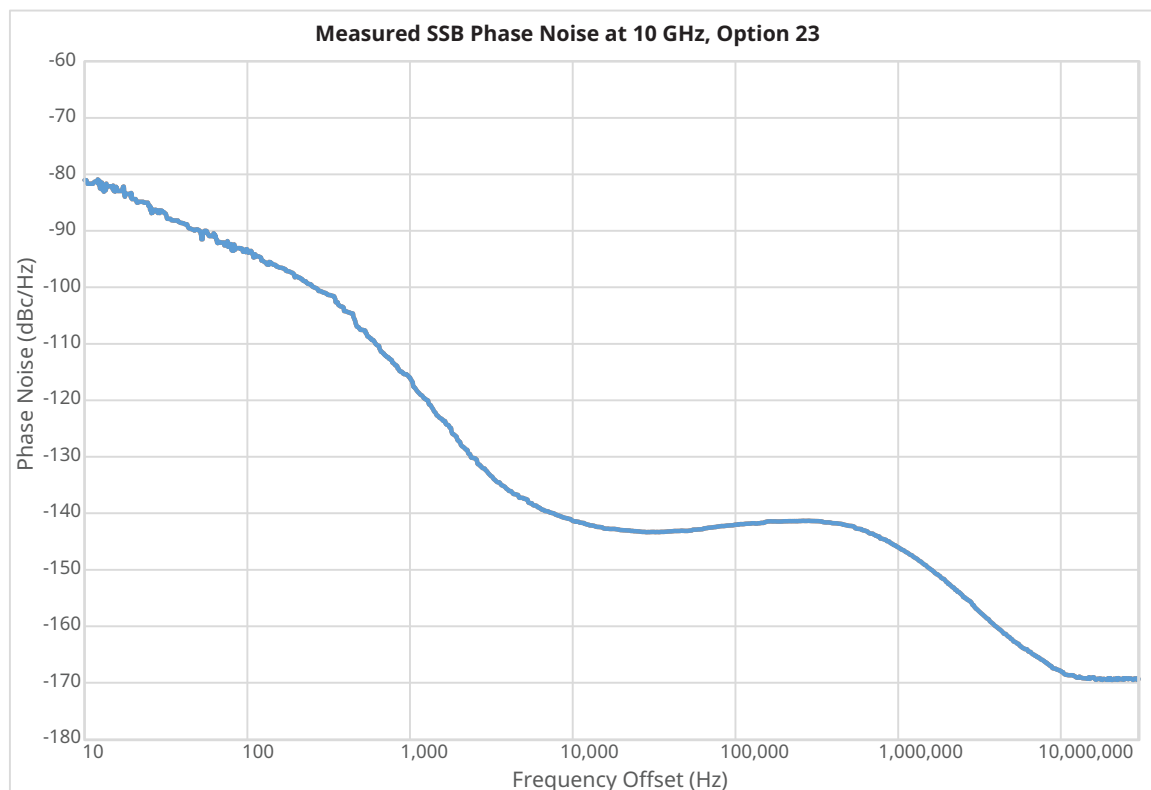
Frequency	dBc
2 GHz to \leq 14 GHz	< -10
> 14 GHz to \leq 20 GHz	< -25

Output Power Unleveled (Option 23)

Frequency	dBc
2 GHz to \leq 18 GHz	> 15
> 18 GHz to \leq 20 GHz	> 14

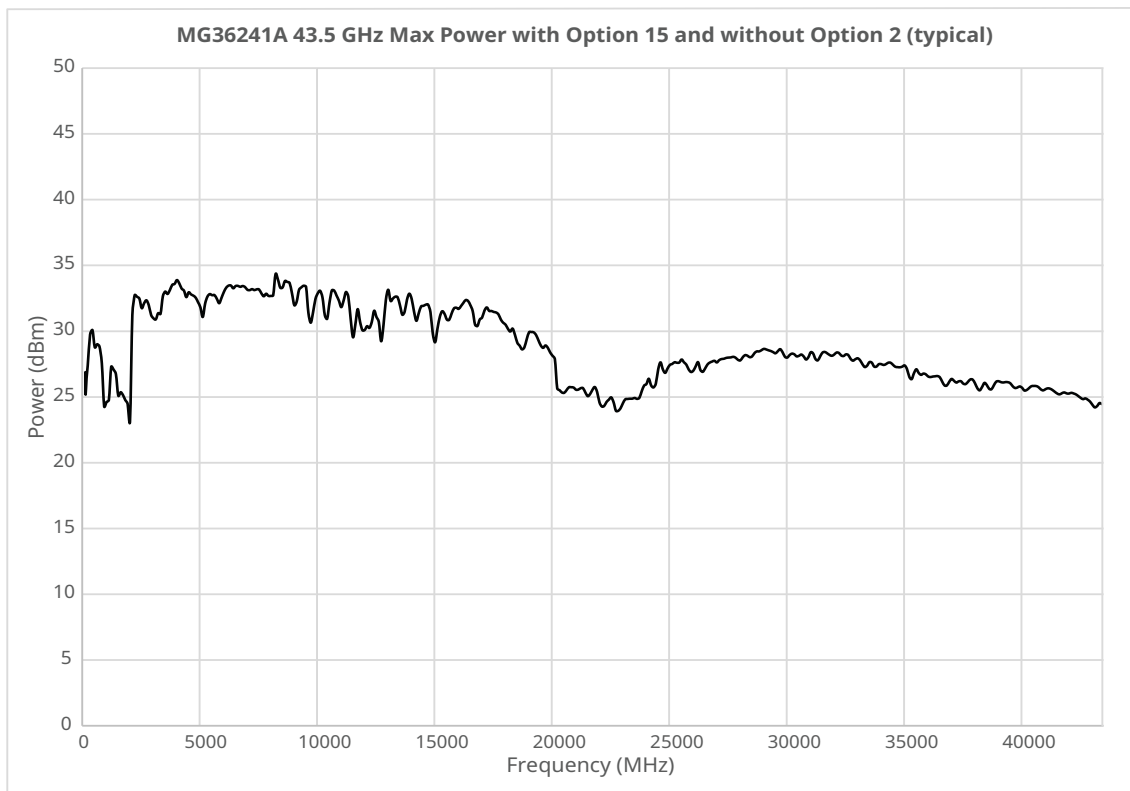
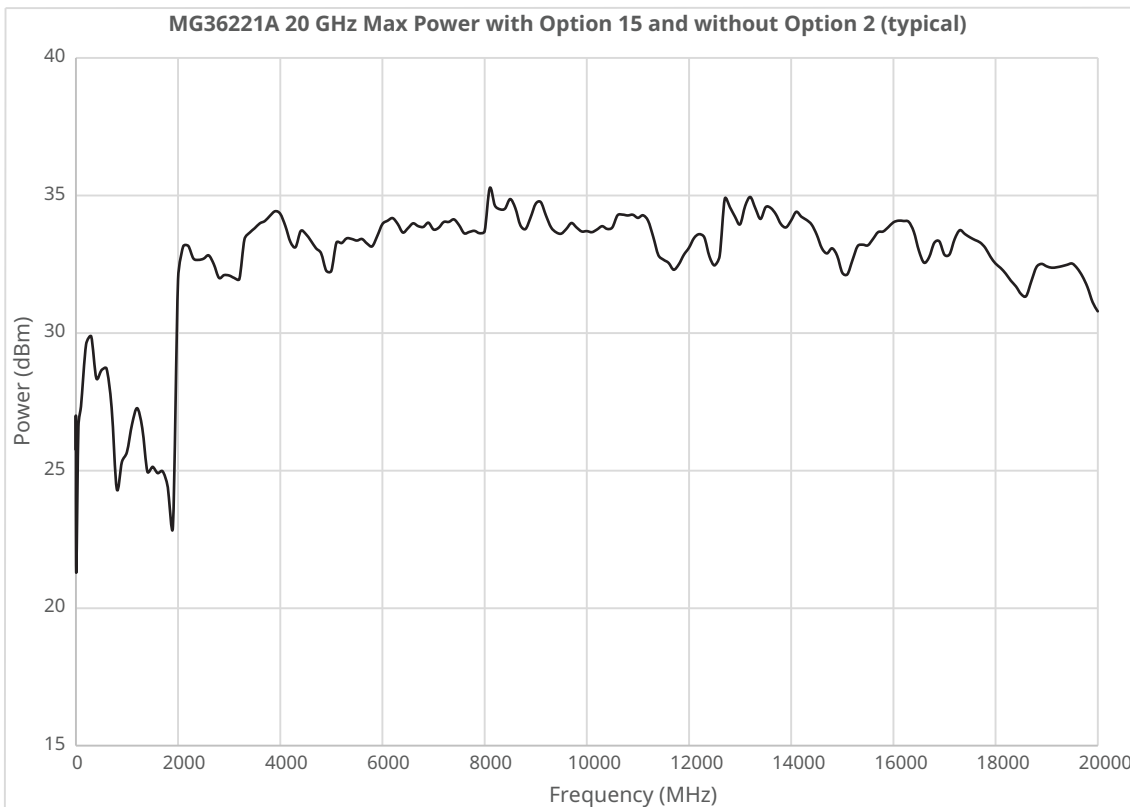
Spurious, (Option 23)

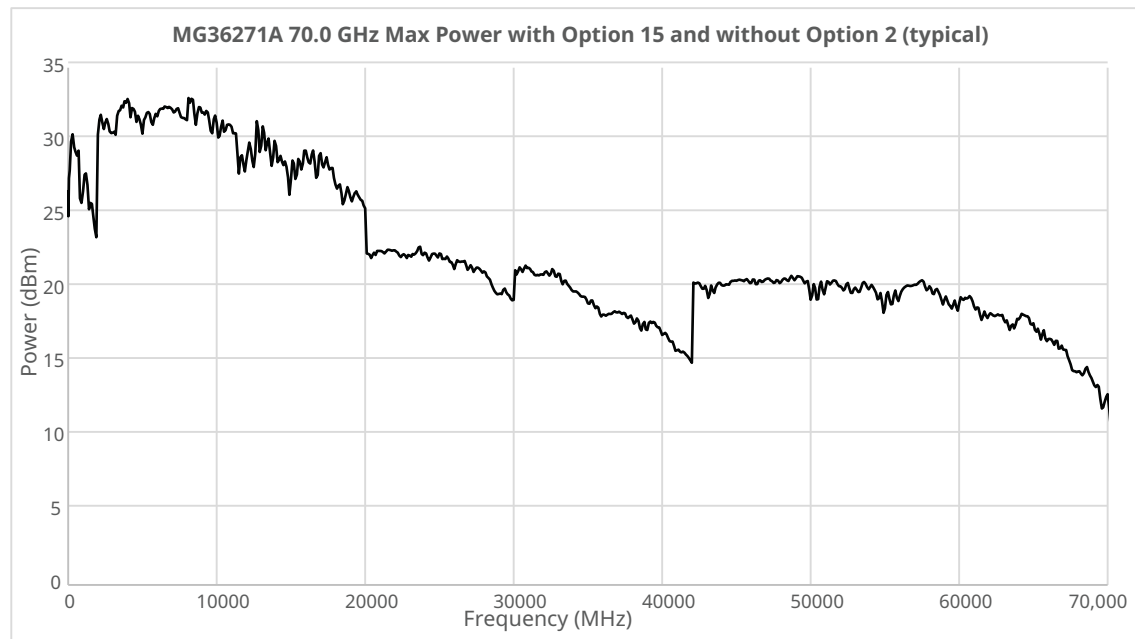
< -70 dBc



Output Power**Maximum Leveled Output Power**

Standard Power	Frequency Range	Output Power (dBm)	Output Power With Step Attenuator (dBm)
MG36221A	9 kHz to < 2 GHz	+20	+19
	≥ 2 GHz to ≤ 10 GHz	+21	+20
	> 10 GHz to ≤ 20 GHz	+20	+19
MG36241A	9 kHz to ≤ 2 GHz	+19	+18
	> 2 GHz to ≤ 10 GHz	+19	+18
	> 10 GHz to ≤ 20 GHz	+16	+15
	> 20 GHz to ≤ 43.5 GHz	+16	+15
MG36271A	9 kHz to ≤ 13 GHz	+18	+18
	> 13 GHz to ≤ 37 GHz	+13.5	+11.5
	> 37 GHz to ≤ 65 GHz	+10.5	+9.5
	> 65 GHz to ≤ 67 GHz	+9	+5
	> 67 GHz to ≤ 70 GHz	+6 (typical)	+3 (typical)
High Power (Option 15)	Frequency Range	Output Power (dBm)	Output Power With Step Attenuator (dBm)
MG36221A	9 kHz to < 2 GHz	+20	+19
	≥ 2 GHz to ≤ 10 GHz	+30	+30
	> 10 GHz to ≤ 18 GHz	+30	+28
	> 18 GHz to ≤ 20 GHz	+28	+27
MG36241A	9 kHz to < 2 GHz	+20	+19
	≥ 2 GHz to ≤ 10 GHz	+29	+27
	> 10 GHz to ≤ 20 GHz	+23	+22
	> 20 GHz to ≤ 25 GHz	+20	+19
	> 25 GHz to ≤ 35 GHz	+23	+21
	> 35 GHz to ≤ 40 GHz	+20	+18
	> 40 GHz to ≤ 43.5 GHz	+20	+15
MG36271A	9 kHz to ≤ 2 GHz	+20	+19
	≥ 2 GHz to ≤ 10 GHz	+27	+21
	> 10 GHz to ≤ 20 GHz	+23	+21
	> 20 GHz to ≤ 37 GHz	+14.5	+11.5
	> 37 GHz to ≤ 42 GHz	+11	+8.5
	> 42 GHz to ≤ 60 GHz	+15	+11.5
	> 60 GHz to ≤ 65 GHz	+13	+9.5
	> 65 GHz to ≤ 67 GHz	+9	+5
	> 67 GHz to ≤ 70 GHz	+9 (typical)	+3 (typical)





Accuracy and Flatness

Flatness is included within the accuracy specification.

Step Sweep and CW Modes

Model	Power Range	Frequency	Accuracy
MG36221A, MG36241A	To -90 dBm	9 kHz to ≤ 40 GHz ≥ 40 GHz to 43.5 GHz	± 1 dB ± 1.4 dB
MG36271A	To -70 dBm	9 kHz to ≤ 40 GHz ≥ 40 GHz to ≤ 67 GHz ≥ 67 GHz to 70 GHz	± 1 dB ± 1.5 dB ± 1.5 dB (typical)
	<-70 dBm to -90 dBm	9 kHz to ≤ 40 GHz ≥ 40 GHz to ≤ 67 GHz	± 2 dB ± 2.5 dB
		≥ 67 GHz to 70 GHz	± 2.5 dB (typical)

Minimum Settable Output Power

Without an Attenuator	-20 dBm
With an Attenuator	-130 dBm

Minimum Leveled Output Power

Without an Attenuator	-15 dBm (MG36221A and MG36241A) -20 dBm (MG36271A)
With an Attenuator	-120 dBm (MG36221A and MG36241A) -100 dBm (MG36271A)

Unleveled Output Power Range

Without an Attenuator	(typical) > 40 dB below max power
With an Attenuator	> 130 dB below max power

Power Level Switching Time

Without Change in Step Attenuator	(to within specified accuracy) < 3 ms (typical)
With Change in Step Attenuator	< 20 ms (typical)

Step Attenuator (Option 2)

	Adds a 10 dB/step attenuator 110 dB range on models ≤ 43.5 GHz 90 dB range on models > 43.5 GHz to 70 GHz
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General Output Power Specifications

Output Units	Selectable units are dBm, dB μ V, and V. Selection of V assumes a 50 Ω load. All data entry and display are in the selected units
Output Power Resolution	0.01 dB or 0.000 001 V
Output Impedance	50 Ω nominal
Output SWR (Internal Leveling)	< 2.0 (typical)
Power Level Stability with Temperature	± 0.04 dB/°C
Level Offset	Offsets the displayed power level to establish a new reference level
RF On/Off	Toggles the RF output between an Off and On state
RF On/Off Between Frequency Steps	System menu selection of RF On or RF Off during frequency switching in CW, Step Sweep, and List Sweep modes
RF On/Off During Retrace	System menu selection of RF On or RF Off during retrace
Internal Leveling	Power is leveled at the output connector in all modes

Power Modes**CW Power Sweep**

Range	Sweeps between any two power levels at a single CW frequency
Operating Modes	Step, List
Triggering Modes	Auto, Single
Triggering Source	Internal Free run, External (pos/neg) through BNC connector, Bus
Resolution	0.01 dB/step (Log) or 0.000 001 V (Linear)
Accuracy	Same as CW power accuracy
Log/Linear Sweep	Power sweep selectable as either log or linear. Log sweep is in dB; linear sweep is in V
Sweep Shape	Sawtooth
Step Size	User-controlled, 0.01 dB (Log) or 0.000 001 V (Linear) to the full power range of the instrument
Step Dwell Time	Variable from 10 μs to 100 seconds. If the sweep crosses a step attenuator setting, there will be a sweep dwell of approximately 20 ms to allow setting of the step attenuator

Frequency Modes

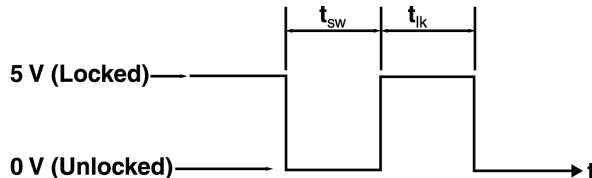
Phase-Locked Step Sweep

Sweep Width	Independently selected, 9 kHz to full range
Accuracy	Every frequency step in sweep range is phase-locked
Linear/Log Sweep	Same as internal or external time base
Steps	User-selectable linear or log sweep
Number of Steps	In log sweep, step size logarithmically increases with frequency
Step Size	User-selectable number of steps or the step size
Resolution (Minimum Step Size)	Variable from 2 to 65535
Sweep Mode	0.001Hz to the full frequency range of the instrument
Triggering Mode	If the step size does not divide into the selected frequency range, the last step is truncated
Trigger Source	0.001 Hz
Dwell Time Per Step	Auto, Manual
	Auto, Single
	Auto, Single, External, Manual
	Variable from 10 μ s to 100 s

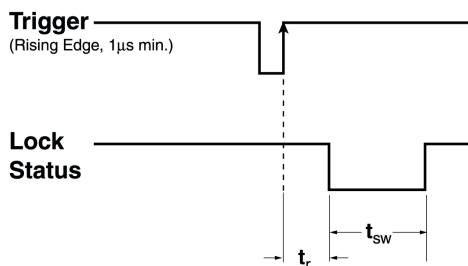
Frequency Switching Time

Definitions

Free Running Mode	Step or List Sweep
t _{sw} = Switching Time, Unlocked	
Lock Status Indicator	Rear Panel AUX I/O connector (pin 11)
	The lock status indicator goes high when the output is within 1 kHz of the final frequency
	t _{lk} = Locked Time = 1 ms + t _{dw}
	t _{dw} = Dwell Time, after locking. Selectable, 1 ms minimum
	t _{lk} (min) = 2 ms



Single Frequency Trigger Mode (List, non-sequential, and CFx modes)
 t_r = Trigger Response Time = 2 ms
 (Applies to GPIB, Ethernet and External TTL triggers)



Switching Time

Switching time is from Unlocked indication to frequency settled to within < 1 kHz of final.
 $T_{msec} = T1 + \text{abs} [(F1 + K1)*N1 - (F2 + K2)*N2]*1 \text{ msec/GHz}$, where:
 $T1 = 7.5 \text{ ms}$
 $F1 = \text{RF output frequency, GHz, at beginning of the frequency step}$
 $F2 = \text{RF output frequency, GHz, at end of the frequency step}$
 $Kx = \text{LO frequency, GHz, (internal to the DDC or HET downconverter) for given Fx.}$
 $Nx = \text{YIG frequency division ratio, per the chart below, for given Fx}$

RF Output (GHz)	YIG Divider (N)	Downconverter LO, GHz (K)
> 40 to 70	0.25	0
> 20 to 40	0.5	0
2 to 20	1	0
> 1 to < 2	2	0
> 0.5 to 1	4	0
> 0.25 to 0.5	8	0
> 0.125 to 0.25	16	0
> 0.0625 to 0.125	32	0
> 0.03125 to 0.0625	64	0
0.000009 to 0.03125	8	0.3

List Sweep

Manual, GPIB, or Ethernet control, up to 10 tables with 4000 non-sequential frequency/power sets can be stored and then addressed as a phase-locked step sweep. All tables are stored in non-volatile memory. Only one table is exposed on the GUI.

Triggering Mode	Auto, Single, External, Manual
Trigger Source	Internal free run, external through BNC connector, timer, Bus
Rate (list mode switching)	See Frequency Switching Time
Sweep Range	9 kHz to full frequency range and amplitude range
Dwell Time	10 μs to 100 s
Minimum Step Size	0.001 Hz

Sweep Triggering

Auto	Sweep triggering is provided for Step Frequency Sweep, List Frequency Sweep, and CW Power Sweep
External	Triggers sweep automatically
Single Sweep	Triggers a sweep through BNC connector, Bus
Single Step	Triggers, aborts, and resets a single sweep Reset sweep may be selected to be at the top or bottom of the sweep

AM, FM, ΦM, and Pulse Modulation, Internal/External

Option 12 adds amplitude, frequency and phase modulation. Option 26 adds pulse modulation. Modulation can be driven internally or externally. Internal modulation requires Option 27. External modulation is driven via rear panel 50 ohms BNC connectors, one each for AM and FM/ΦM. External modulation can also be driven from 50 Ω BNC connectors on the front panel with Option 29. AM, FM, ΦM, and Pulse modulation types may be simultaneously enabled except FM with ΦM.

Amplitude Modulation (Option 12) All amplitude modulation specifications apply at 50 % depth, 1 kHz rate, sine wave, leveled ALC, with RF level set 6 dB below maximum specified leveled output power, unless otherwise noted

AM Depth	Linear: 0 % to 90 % (nominal) Log: 0 dB to 20 dB (nominal)
Accuracy	±7 % relative to readout
AM Bandwidth (3 dB)	DC to > 50 kHz (nominal)
Harmonic Distortion	< 5 % at 1 kHz: (nominal)
External AM Input	Log AM or Linear AM input Rear-panel BNC (50 Ω input impedance)
Sensitivity	Log AM: Continuously variable from 0 dB per volt to 25 dB per volt Linear AM: Continuously variable from 0 % per volt to 100 % per volt
Maximum Input	±1 Vpk
Damage Level	±5 V

Frequency/Phase Modulation (Option 12) In the table below, Nmod and Nrf are multipliers that affect FM deviation at the measured frequency.

Fout (MHz)	Nmod	Fout (MHz)	Nrf
> 0.009 to ≤ 20	0.0625	≥ 0.009 to ≤ 31.25	0.125
> 20 to ≤ 31.25	0.125	> 31.25 to ≤ 62.5	0.015625
> 31.25 to ≤ 40	0.0078125	> 62.5 to ≤ 125	0.03125
> 40 to ≤ 80	0.015625	> 125 to ≤ 250	0.0625
> 80 to ≤ 160	0.03125	> 250 to ≤ 500	0.125
> 160 to ≤ 320	0.0625	> 500 to ≤ 1,000	0.25
> 320 to ≤ 640	0.125	> 1,000 to ≤ 2,000	0.5
> 640 to ≤ 1,280	0.25	≥ 2,000 to ≤ 20,000	1
> 1,280 to ≤ 2,560	0.5	> 20,000 to ≤ 40,000	2
> 2,560 to ≤ 20,000	1	> 40,000 to ≤ 70,000	4
> 20,000 to ≤ 40,000	2		
> 40,000 to 70,000	4		

Frequency Modulation

Parameter	Modes	Specifications	Conditions, Int or Ext @ 1V pk AC, 0V DC, DC HPF, sinewave, except as noted
Max Deviation	Low Noise	10 MHz *Nmod (see Nmod table)	Rate = 1 kHz to lesser of (8 MHz or 0.03 *RF) RF ≥ 2 MHz
	Wide (unlocked)	100 MHz *Nrf, (typical) (see Nrf table)	Rate = 10 Hz RF > 31.25 MHz
Min Deviation	Low Noise	640 Hz *Nmod, nominal (less if Ext FM < ±1V)	Rate = 1 kHz
	Wide (unlocked)	3.2 kHz *Nrf, nominal, (less if Ext FM < ±1V)	Rate = 10 kHz
Deviation Accuracy	Low Noise	Internal: ±2 %, External: ±3 % of indication	Rate = 1 kHz, Deviation Setting = 2 MHz *Nmod RF > 2 MHz
	External Sensitivity	Low Noise Wide (unlocked)	(1.28 kHz/V to 20 MHz/V) *Nmod (3.2 kHz/V to 105 MHz/V) *Nmod
External Sensitivity Accuracy	Low Noise	3 % nominal	Rate = 1 kHz
Flatness vs. Modulation Rate	Low Noise	± 1dB, (typical)	1 kHz to 1 MHz rate vs. 1 kHz, for RF > 31.25 MHz Deviation setting = 2 MHz *Nmod
3 dB Bandwidth	Low Noise	DC to 10 MHz	vs. 1 kHz rate, DC couple, Deviation setting = 2 MHz *Nmod For RF > 250 MHz
	Wide (unlocked)	DC to > 500 Hz, nominal	vs. 10 Hz rate, Deviation setting = 10 MHz *Nrf
Harmonic distortion (THD)	Highpass Filter	DC, 63 Hz, 1 kHz, nominal	
	Low Noise	1 %	Rate = 1 kHz, 50 kHz. Deviation = 300 kHz, 50 kHz RF ≤ 160 MHz, RF > 1 MHz
Incidental AM	Low Noise	≤ 0.3 % rms	50 Hz to 15 kHz integration BW, Rate = 1 kHz, Dev = 50 kHz
Residual FM	Low Noise	≤ 3 kHz rms	50 Hz to 15 kHz integration BW, Rate = 1 kHz, Dev = 50 kHz

Phase Modulation

Parameter	Modes	Specifications	Conditions, except as noted: Int or Ext@1VpkAC, 0VDC, DC HPF, sinewave
Max Deviation	Low Noise	$\pm[\text{lesser of } 5 \text{ rad or } 7 \text{ MHz/modrate}] * N_{\text{mod}}$ (see N_{mod} table)	DC to 7 MHz rate
	Wide Deviation	$\pm[\text{lesser of } 640 \text{ rad or } 7 \text{ MHz/modrate}] * N_{\text{mod}}$	DC to 1 MHz rate
Min Deviation	Low Noise	1 m rad at $N_{\text{mod}} = 0.5$ to 2, ($< 1 \text{ m rad}$ if Ext FM input $< 1 \text{ Vpk}$), nominal	1 kHz rate
	Wide Deviation	0.1 rad at $N_{\text{mod}} = 0.5$ to 2, ($< 0.1 \text{ rad}$ if Ext FM input $< 1 \text{ Vpk}$), nominal (by design, not tested)	100 Hz rate
Deviation Accuracy	Low Noise	Internal: $\pm 5\%$, External: $\pm 5\%$ of indication	1 kHz rate, Phase deviation setting = 5 rad/ N_{mod}
	Wide Deviation	Internal: $\pm 5\%$, External: $\pm 5\%$ of Indication	100 Hz rate, Phase deviation setting = 640 rad/ N_{mod}
Ext Sensitivity	Low Noise	$N_{\text{mod}} * 6.28 \text{ rad/V}$ to (1 mrad/V for $N_{\text{mod}} = 0.5$ to 2)	
	Wide Deviation	$N_{\text{mod}} * 804 \text{ rad/V}$ to (0.1 rad/V for $N_{\text{mod}} = 0.5$ to 2)	
External Sensitivity Accuracy	Low Noise	$\pm 5\%$	1 kHz rate, Phase deviation setting = 5 rad/ N_{mod}
	Wide Deviation	$\pm 5\%$	100 Hz rate, Phase deviation setting = 640 rad/ N_{mod}
Flatness vs. Modulation Rate	Low Noise	$\pm 1 \text{ dB}$ (typical)	1 kHz to 1 MHz rate vs. 1 kHz, dev setting = 0.2 rad * N_{mod}
3 dB Bandwidth	Low Noise	DC to 10 MHz	vs. 1 kHz rate, Phase deviation setting = 0.2 rad * N_{mod}
	Wide Deviation	DC to 1 MHz	vs. 100 Hz rate, Phase deviation setting = 10 rad * N_{mod}
	Highpass Filter	DC, 63 Hz, 1 kHz, nominal	

External FM/Phase Mod Input

Connector type	BNC
Impedance	50 Ω, nominal
Full-scale Input	$\pm 1 \text{ Vpk}$
Damage Level	$\pm 5 \text{ V}$

Pulse Modulation (Option 26) Option 26 adds Pulse modulation, driven internally or externally. Requires Option 27. External modulation is driven from a rear panel BNC connector. It can also be driven from a BNC connector on the front panel with Option 29. Pulse modulation is not available for RF $< 10 \text{ MHz}$.

On/Off Ratio	$> 80 \text{ dB}$ (70 dB for frequencies $< 2 \text{ GHz}$)
Minimum Leveled Pulse Width	100 ns, $\geq 1 \text{ GHz}$ $1 \mu\text{s}, < 1 \text{ GHz}$
Minimum Unleveled Pulse Width	10 ns for 2 GHz to 20 GHz (external) 50 ns for $> 20 \text{ GHz}$ (external)
Level Accuracy Relative to CW (100 Hz to 1 MHz PRF)	$\pm 0.5 \text{ dB}$, $\geq 1 \mu\text{s}$ pulse width $\pm 1.0 \text{ dB}$, $< 1 \mu\text{s}$ pulse width
Pulse Delay	60 ns in External Mode ((typical))
PRF Range	DC to 10 MHz, unleveled 100 Hz to 5 MHz, leveled
External Input	Rear-panel BNC
Drive Level	TTL compatible input
Input Logic	Positive-true or negative-true, selectable from modulation menu

Frequency Range	Rise and Fall Time (10 % to 90 %)	Overshoot	Video Feedthrough
$\geq 10 \text{ MHz}$ to $< 31.25 \text{ MHz}$	400 ns	33 %	$\pm 70 \text{ mV}$
$\geq 31.25 \text{ MHz}$ to $< 125 \text{ MHz}$	90 ns	22 %	$\pm 130 \text{ mV}$
$\geq 125 \text{ MHz}$ to $< 500 \text{ MHz}$	33 ns	11 %	$\pm 70 \text{ mV}$
$\geq 500 \text{ MHz}$ to $< 2000 \text{ MHz}$	15 ns	10 %	$\pm 50 \text{ mV}$
$> 2 \text{ GHz}$	10 ns (5 ns, (typical))	10 %	$\pm 30 \text{ mV}$

Modulation Hardware (Option 27)

Description	Modulation hardware that includes an internal pulse generator and two internal waveform generators, one providing a frequency or phase modulating signal and the other an amplitude modulating signal. This modulation hardware option can only be ordered in combination with either FM/ΦM, AM, or Pulse modulation Options 12 and 26, respectively.
Waveforms	Sinusoid, square, triangle, positive ramp, negative ramp, Gaussian noise, uniform noise
Rate	0.1 Hz to 10 MHz sinusoidal 0.1 Hz to 1 MHz square-wave, triangle, ramps
Resolution	0.1 Hz
Waveform Outputs	Two BNC connectors on the rear panel, FM/ΦM OUT and AM OUT
Pulse Modes	Singlet, doublet, triplet, quadruplet
Pulse Triggers	Freerun, triggered, gated, delayed, triggered with delay
Pulse Inputs/Outputs	Video pulse and sync out, rear-panel BNC connectors
Pulse Parameter	
Pulse Width	10 ns to 42 s
Pulse Period	100 ns to 42 s (Period must be longer than 10 ns + sum of pulse widths and delays)
Variable Delay: Singlet	20 ns to 42 s
Doublet	20 ns to 42 s
Triplet	20 ns to 42 s
Quadruplet	20 ns to 42 s
Resolution	10 ns
Accuracy	10 ns (5 ns, (typical))

Millimeter-wave Frequency Coverage

Millimeter-wave Multiplier 2000-2087-R Through 2000-2098-R Series

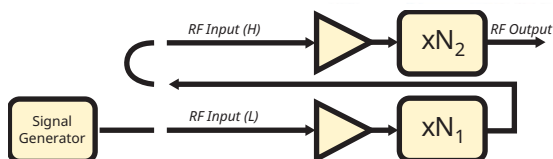
2000-2087-R through 2000-2098-R series of waveguide output multipliers are available for banded frequency coverage from 50 GHz (WR15) to 1.1 THz (WR1.0). These modules offer high test port power, voltage-controlled RF attenuation, and TTL controlled ON/OFF modulation rates to a few kHz as standard. The frequency multiplier modules are intended to be used in CW mode and do not preserve AM.



Frequency multiplier modules have two multipliers that can be configured to allow input signals in two frequency bands:

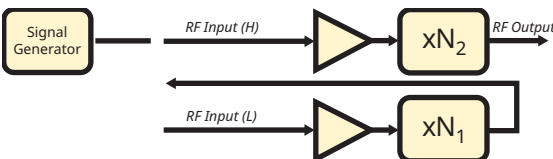
- Low frequency input for < 20 GHz and 10 dBm input level

In this configuration the RF output from Rubidium is input into the K(f) input port on the rear panel of the multiplier module. The port is designated as RF(L). The low frequency band input configuration uses both N₁ and N₂ multipliers, as shown below.



- High frequency input for < 50 GHz and 0 dBm input level

In this configuration the RF output from Rubidium is input into the 2.4 mm(f) input port on the rear panel of the multiplier module. The port is designated as RF(H). The high frequency band input configuration uses an N₂ multiplier, as shown below. This results in a lower multiplication factor and reduces unwanted subharmonic signals within the band.



General Specifications

Parameter	Description	Specification	Connector
RF Input ^{a, b}	Low Frequency (typical / damage)	10 dBm ± 3dB / 16 dBm	2.92 mm(f)
	High Frequency (typical / damage)	0 dBm ± 3dB / 6 dBm	2.4 mm(f)
RF Output	VDI Precision Flange		UG-387/U-M
AC Inputs ^c	Single-Volt Power Supply (+9 V/4 A)	100 to 240 VAC, 3.5 A, 50 to 60 Hz	U.S. or E.U.
RF Power Control	User Controlled Attenuation (UCA)	0 V-off, 5 V-full power	BNC (f)
Voltage Bias Port	For Use with External Components	+9 V	LEMO 00
Operating Temperature	Typical / Recommended	25°C / 20-30°C	
Maximum Weight	-	2.0 Lbs. (0.91 Kg.)	
Dimensions	Typical (Length x Width x Height)	5.00 x 3.50 x 1.50 inches	

a. For low frequency input operation a K(f) to K(m) RF cable is included as standard.

b. For high frequency band input operation, a 34VFKF50A V(f) to K(f) adapter and a V120MM RF cable are required and must be ordered separately. The 34VFKF50A adapter is used at Rubidium output to convert to a V(f). This is then connected to 2.4mm (f) input port of multiplier module with a V120MM RF cable.

c. It is recommended to turn the power ON only after all connections to the multiplier are made, such as RF input, AC inputs, and DC inputs. When turning power OFF, it is recommended to turn OFF the RF input from signal generator first, and then turn OFF/disconnect all other inputs and outputs of the multiplier.

Performance Specification

Parameter	Multiplier Model ^{a,b,c}					
	2000-2087-R	2000-2088-R	2000-2089-R	2000-2090-R	2000-2091-R	2000-2092-R
Frequency Band (GHz)	WR-15	WR-12	WR-10	WR-8.0	WR-6.5	WR-5.1
Output Frequency ^{d, e}	50 GHz to 75 GHz	60 GHz to 90 GHz	75 GHz to 110 GHz	90 GHz to 140 GHz	110 GHz to 170 GHz	140 GHz to 220 GHz
Output Power (dBm (typical)/ Minimum)	20 / 17	20 / 17	20 / 17	19 / 13	18 / 15	10 / 6
Multiplier Factors (Low/High Frequency)	6 / 3	6 / 3	6 / 3	12/6	12/6	12/6
RF input - Low Frequency	8.33 GHz to 12.5 GHz	10 GHz to 15 GHz	12.5 GHz to 18.33 GHz	7.5 GHz to 11.66 GHz	9.166 GHz to 14.166 GHz	11.66 GHz to 18.33 GHz
RF input - High Frequency	16.66 GHz to 25 GHz	20 GHz to 30 GHz	25 GHz to 36.66 GHz	15 GHz to 23.33 GHz	18.33 GHz to 28.33 GHz	23.33 GHz to 36.66 GHz

Parameter	Multiplier Model ^{a,b,c}					
	2000-2093-R	2000-2094-R	2000-2095-R	2000-2096-R	2000-2097-R	2000-2098-R
Frequency Band (GHz)	WR-4.3	WR-3.4	WR-2.8 (WM-710)	WR-2.2 (WM-570)	WR-1.5 (WM-380)	WR-1.0 (WM-250)
Output Frequency ^{d, e}	170 GHz to 260 GHz	220 GHz to 330 GHz	260 GHz to 400 GHz	330 GHz to 500 GHz	500 GHz to 750 GHz	750 GHz to 1100 GHz
Output Power (dBm (typical)/ Minimum)	8 / 3	6 / 3	5 / -1	0 / -6	-7 / -13	-16 / -26
Multiplier Factors (Low/High Frequency)	18 / 6	18 / 9	27 / 9	36 / 18	54 / 18	81 / 27
RF input - Low Frequency	9.44 GHz to 14.44 GHz	12.22 GHz to 18.33 GHz	9.62 GHz to 14.81 GHz	9.16 GHz to 13.88 GHz	9.25 GHz to 13.88 GHz	9.25 GHz to 13.58 GHz
RF input - High Frequency	28.33 GHz to 43.33 GHz	24.44 GHz to 36.66 GHz	28.88 GHz to 44.44 GHz	18.33 GHz to 27.77 GHz	27.77 GHz to 41.66 GHz	27.77 GHz to 40.74 GHz

a. These millimeter-wave modules are produced by VDI Inc. located in Charlottesville, VA. For detailed and up-to-date specifications, please call VDI, Inc. or visit their website at <http://www.vadiodes.com>.

b. Multipliers require power from an external power supply (+9 VDC, 4 A typical). The power supply adapter is a standard accessory and included with modules.

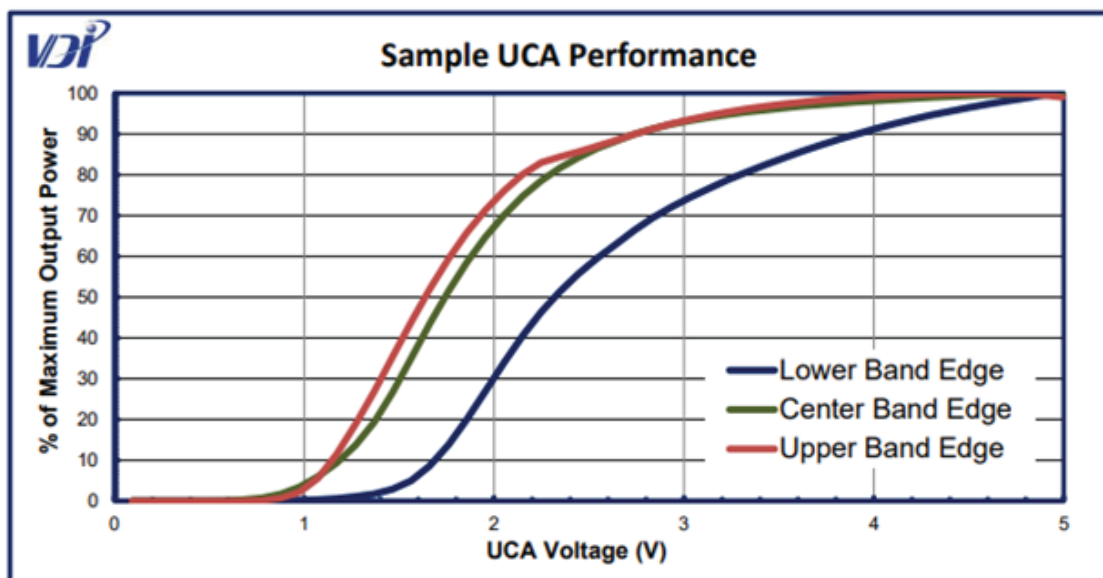
c. Warranty period for 2000-2087-R through 2000-2098-R multiplier modules is one year.

d. Unwanted harmonic content is better than -20 dBc (typical).

e. Frequency stability of input is degraded at the output by multiplier factor N (N1 x N2) and phase noise by $20\log(N)$. For high frequency operation N1 = 1.

Output Attenuation

Frequency multiplier modules offer voltage-controlled RF output attenuation capability as standard. Users can input 0 to 5 V a DC voltage from an external source into the BNC connector on the rear panel designated as UCA. The output power can be varied from 90% to 10% through the UCA port. A sample curve of UCA control voltage vs. output power is shown below. The curve is subject to some variation due to measurement conditions, such as temperature and load impedance, and should be considered as representative only.



General

Calibration Cycle	Recommended calibration cycle is 2 years from the date of shipment (standard warranty). All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site: www.anritsu.com
Stored Setups	Stores front panel settings in user file system with named set up files. The location of set up files can be internal memory or external pluggable memory. The number of set up files is only limited by memory size. Whenever the instrument is turned on, control settings come on at the same functions and values existing when the instrument was turned off.
Self Test	Instrument self-test is performed when Self-Test under diagnostics in the sandwich menu is selected. If an error is detected, an error message is displayed in a window on the touch screen identifying the probable cause.
Parameter Entry	Instrument-controlled parameters can be entered in multiple ways: touchscreen, keypad, rotary data knob, or the touch pads of the cursor-control key. Keypad entries are terminated by pressing the appropriate key or touchscreen. Edits are terminated by exiting the edit menu.
Reset	Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu Five user tables are available with up to 65535 points/table.
Warm Up Time	From Standby: 30 minutes From Cold Start (0 °C): 120 hours to achieve specified frequency stability with aging. Instruments disconnected from AC line power for more than 72 hours require 30 days to return to specified frequency stability with aging.
Power	90 VAC to 264 VAC, 47 Hz to 63 Hz, 350 VA maximum
Standby	With AC line power connected, unit is placed in standby
Weight	20.5 kg
Dimensions (WxHxD)	483 mm x 133 mm x 552 mm
Warranty	3 years from shipment date

Remote Operation

Description	All instrument functions, settings, and operating modes (except for power on/standby) are controllable using commands sent from an external computer via sockets over Ethernet, or GPIB (IEEE-488 interface bus). Note: For users who wish to use a USB control interface, the following USB adapter, available from National Instruments is recommended: NI GPIB-USB-HS		
Ethernet Port	1000 Base-T (Gbit Ethernet)		
Ethernet Address	DHCP or static IP		
Commands	SCPI, Native (MG369xC compatible proprietary command set)		
GPIB Address	Selectable from a system menu		
IEEE -488 Interface Function Subset	Source Handshake: SH1 Acceptor Handshake: AH1 Talker: T6 Listener: L4	Service Request: SR1 Remote/Local: RL1 Parallel Poll: PP1 Device Clear: DC1	Device Trigger: DT1 Controller Capability: C0, C1, C2, C3, C28 Tri-State Driver: E2
Remote Lockout	While operating on the GPIB, all instrument front panel keys are locked.		
Backward Compatibility	The instrument responds to the published native (Anritsu proprietary) commands and responses of the Anritsu Models 6600, 6700, 6XX00, and MG3690 series signal sources.		
HiSLIP	Support available		

Environmental (MIL-PRF-28800F, class 3)

Storage Temperature Range	-40 °C to +75 °C
Operating Temperature Range	0 °C to +50 °C
Relative Humidity	5 % to 95 % at 40 °C (non-condensing)
Altitude	4,600 m, 43.9 cm-Hg
Vibration	Random, 5 Hz to 500 Hz, 0.015 to 0.0039 g ² /Hz PSD; Sinusoidal, 5 Hz to 55 Hz, 0.33 mm displacement

Regulatory Compliance

European Union	EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11 Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010 RoHS directives 2011/65/EU and 2015/863
Australia and New Zealand	RCM AS/NZS 4417:2012
South Korea	KCC-REM-A21-0004

Rear Panel**Rear Panel Connectors** (may be present but not active if option is not ordered)

Inputs and Outputs	Description
AM OUT	Provides the amplitude modulation waveform from the internal LF generator. Enabled with Option 27. BNC type, rear panel.
HORIZ OUT	Horizontal Sweep Output provides a 0V at beginning and +10 V at end of sweep for all sweep modes, regardless of sweep width. In the CW mode, the voltage is proportional to frequency between 0 V at low end and +10V at the high end of range. In CW mode, if CW Ramp is enabled, a repetitive 0V to +10V ramp is provided. The ramp speed is adjusted by the Sweep Time function. BNC type, rear panel.
PULSE OUT	Provides a video modulating signal from the internal pulse generator. Enabled with Option 27. BNC type, rear panel.
FM OUT	Provides the frequency or phase modulation waveform from the internal LF generator. Enabled with Option 027. BNC type, rear panel.
EXT TRIG	External Trigger accepts a TTL low-level signal of 1 μ s width to trigger a sweep. BNC type, rear panel.
PULSE SYNC	Provides a TTL compatible signal, synchronized to the internal pulse modulation output. Enabled with Option 26. BNC type, rear panel.
LOCKED/LEVELED	TTL high/low output signal when in internal ALC mode that is a logical AND of frequency locked condition and output leveled condition. When in Fixed Gain mode this signal indicates only frequency locked/unlocked condition. BNC type, rear panel.
PPS	1PPS input/output from either GNSS/GPS atomic clock receiver or internal rubidium reference option. 3.3V CMOS I/O. BNC type, rear panel.
FM IN	Accepts an external signal to frequency or phase modulate the RF output signal. Enabled with Option 12. 50 Ω impedance. BNC type, rear panel.
EXT ALC	Provides for leveling the RF output signal externally with either a detector or power meter. Signal requirements are shown in the RF Output specifications. BNC type, rear panel.
EFC	± 4 VDC 30 Hz bandwidth in wide reference PLL mode 1 MEG Ohm input impedance. Provides the capability to frequency modulate the internal crystal oscillator, allowing phase locking of the synthesizer inside an external lock loop. BNC type, rear panel.
AM IN	Accepts an external signal to amplitude modulate the RF output signal. Enabled with Option 12. 50 Ω impedance. BNC type, rear panel.
10 MHZ REF IN	Accepts an external 10 MHz ± 3 Hz, 0 dBm to +10 dBm (20 dBm no-damage level) time-base signal. Automatically disconnects the internal high-stability time-base option, if connected. 50 Ω impedance BNC type, rear panel.
10 MHZ REF OUT	Provides a 10 dBm, AC coupled, signal derived from the internal frequency standard. 50 Ω impedance BNC type, rear panel.
PULSE IN	Accepts an external TTL compatible signal to pulse modulate the RF output signal or to trigger or to gate the optional internal pulse generator. Enabled with Option 26. BNC type, rear panel.
100 MHZ REF IN	Accepts an external 100 MHz ± 200 Hz or 2 ppm 12 ± 1 dBm (20 dBm no-damage level) reference signal. Enabled with Option 3 or 13. Automatically disconnects the internal high-stability time-base option, if connected. 50 Ω impedance BNC type, rear panel.
100 MHZ REF OUT	Provides a 12 dBm, AC coupled, 100 MHz signal derived from the internal frequency standard. Enabled with Option 3 or 13. 50 Ω impedance BNC type, rear panel.
1600 MHZ REF IN	Accepts an external 1600 MHz ± 3.2 kHz or 2 ppm, 4 ± 1 dBm (20 dBm no-damage level) reference signal. Enabled with Option 3 or 13. Automatically disconnects the internal high-stability time-base option, if connected. 50 Ω impedance SMA type, rear panel.
1600 MHZ OUT	Provides a 5 dBm, AC coupled, 1600 MHz signal derived from the internal frequency standard. Enabled with Option 3 or 13. 50 Ω impedance SMA type, rear panel.
GPS	Accepts GNSS/GPS antenna input. Requires Option 66.
RF OUTPUT	Provides for RF output from 50 Ω source impedance. Option 9 moves the RF Output connector from the front to the rear panel. K Connector (male) fmax \leq 43.5 GHz. V Connector (male) fmax 70 GHz.
ETHERNET (1000 Base-T)	Provides input/output connections for a Gigabit Ethernet interface. RJ45 type, rear panel.
GPIB (IEEE-488)	Provides input/output connections for the General Purpose Interface Bus.
USB	Two USB 3.0 Type-A for peripherals such as memory device.
SD CARD	Accepts an external SDIO memory card.
AC POWER INPUT	AC Input connector, with On/Off switch, and fuses 350 VA maximum, 90 to 264 VAC, 47 Hz to 63 Hz.
AUX 1	Future capability
AUX 2	Future capability

Ordering Information**MG36221A Options**

MG36221A-0001	Option 1, Rack Mount with Slides (Cannot be ordered with Option 11)
MG36221A-0002	Option 2, Mechanical Step Attenuator, 110 dB
MG36221A-0003	Option 3, Low Phase Noise and High Stability (Required for Option 13)
MG36221A-0009	Option 9, Rear Panel K(m)-Connector RF Output
MG36221A-0011	Option 11, Rack Mount without Slides (Shelf Mount)
MG36221A-0012	Option 12, Amplitude, Frequency, and Phase Modulation, Internal/External (Requires Option 27)
MG36221A-0013	Option 13, Ultra Low Phase Noise (Requires Option 3)
MG36221A-0015	Option 15, High Power Output
MG36221A-0023	Option 23, Premium Phase Noise, CW (Requires Option 3 and 13)
MG36221A-0026	Option 26, Pulse Modulation, Internal/External (Requires Option 27)
MG36221A-0027	Option 27, Modulation Hardware (Requires Option 12 or 26, or both for functionality)
MG36221A-0029	Option 29, Front Panel Modulation Input Output Access (Option 27 required when ordering Option 12 or 26, or both)
MG36221A-0033	Option 33, Phase Noise, Export Option (Cannot be ordered with Options 3, 13, 23 and 56)
MG36221A-0056	Option 56, Ultra Stability Time Base (Requires Option 3 or 13)
MG36221A-0066	Option 66, GNSS Atomic Clock Receiver (Requires Option 3 or 13)
MG36221A-0097	Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data
MG36221A-0098	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate
MG36221A-0099	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data

MG36241A Options

MG36241A-0001	Option 1, Rack Mount with Slides (Cannot be ordered with Option 11)
MG36241A-0002	Option 2, Mechanical Step Attenuator, 110 dB
MG36241A-0003	Option 3, Low Phase Noise and High Stability
MG36241A-0009	Option 9, Rear Panel K(m)-Connector RF Output
MG36241A-0011	Option 11, Rack Mount without Slides (Shelf Mount)
MG36241A-0012	Option 12, Amplitude, Frequency, and Phase Modulation, Internal/External (Requires Option 27)
MG36241A-0013	Option 13, Ultra Low Phase Noise (Requires Option 3)
MG36241A-0015	Option 15, High Power Output
MG36241A-0026	Option 26, Pulse Modulation, Internal/External (Requires Option 27)
MG36241A-0027	Option 27, Modulation Hardware (Requires Option 12 or 26, or both for functionality)
MG36241A-0029	Option 29, Front Panel Modulation Input Output Access (Option 27 required when ordering Option 12 or 26, or both)
MG36241A-0033	Option 33, Phase Noise, Export Option (Cannot be ordered with Options 3, 13, and 56)
MG36241A-0056	Option 56, Ultra Stability Time Base (Requires Option 3 or 13)
MG36241A-0066	Option 66, GNSS Atomic Clock Receiver (Requires Option 3 or 13)
MG36241A-0097	Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data
MG36241A-0098	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate
MG36241A-0099	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data

MG36271A Options

MG36271A-0001	Option 1, Rack Mount with Slides (Cannot be ordered with Option 11)
MG36271A-0002	Option 2, Mechanical Step Attenuator, 90 dB
MG36271A-0003	Option 3, Low Phase Noise and High Stability
MG36271A-0011	Option 11, Rack Mount without Slides (Shelf Mount)
MG36271A-0012	Option 12, Amplitude, Frequency, and Phase Modulation, Internal/External (Requires Option 27)
MG36271A-0013	Option 13, Ultra Low Phase Noise (Requires Option 3)
MG36271A-0015	Option 15, High Power Output
MG36271A-0026	Option 26, Pulse Modulation, Internal/External (Requires Option 27)
MG36271A-0027	Option 27, Modulation Hardware (Requires Option 12 or 26, or both for functionality)
MG36271A-0029	Option 29, Front Panel Modulation Input Output Access (Option 27 required when ordering Option 12 or 26, or both)
MG36271A-0033	Option 33, Phase Noise, Export Option (Cannot be ordered with Options 3, 13, and 56)
MG36271A-0056	Option 56, Ultra Stability Time Base (Requires Option 3 or 13)
MG36271A-0066	Option 66, GNSS Atomic Clock Receiver (Requires Option 3 or 13)
MG36271A-0097	Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data
MG36271A-0098	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate
MG36271A-0099	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1, includes calibration certificate, test report, and uncertainty data

Standard Accessories (included)

11410-00976	Getting Started with Anritsu Products and Services Flyer.
2000-1732-R	CAT-7 shielded, twisted-pair, Ethernet cable, 10 ft.
Miscellaneous	Power cord with plug-type and rating determined by destination country.
	3 Year Factory Warranty Options and Accessories.

Upgrades

Economical upgrades are available to upgrade any model to any higher performing model. Consult Anritsu for details.

MG362x1A Option Configuration Matrix

Models	Options																	
	1 ^a	2	3	6	9	11 ^a	12 ^b	13 ^c	15	23 ^d	26 ^b	27 ^e	29 ^f	33 ^g	56 ^h	66 ^g	97	98
MG36221A	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
MG36241A	X	X	X	X	X	X	X	X	X			X	X	X	X	X	X	X
MG36271A	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X

a. Options 1 and 11 cannot be ordered together

b. Requires Option 27 (Modulation Hardware)

c. Must be ordered with Option 3

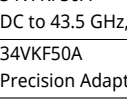
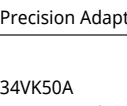
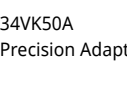
d. Must be ordered with Option 3 or 13

e. Requires Option 12 or 26, or both for functionality

f. Requires Option 27

g. Cannot be ordered with Options 3, 13, 23 and 56

h. Must be ordered with Option 3 or 13

Transit Case			
Accessory	Description	Accessory	Description
760-297-R Transit case (16 kg, 79.4 cm x 61.5 cm x 44.4 cm, roll-away on four wheels)			
Accessories		Accessory	Description
Accessory	Description	Accessory	Description
01-200 	Calibrated Torque End Wrench, GPC-7 and Type N	01-203 	Torque End Wrench, 13/16 in, 0.9 N.m (8 lbf-in) (for tightening ruggedized SMA, 2.4 mm, K and V test port connectors)
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)	01-204 	End Wrench, 5/16 in, Universal, Circular, Open-ended (for SMA, 3.5 mm, 2.4 mm, K, and V connectors)
Coaxial Adapters			
Accessory	Description	Accessory	Description
	34NK50 Precision Adapter, N(m) to K(m), DC to 18 GHz, 50 Ω		34VFK50A DC to 43.5 GHz, V(f) to K(m), 50 Ω
34NKF50 	Precision Adapter, N(m) to K(f), DC to 18 GHz, 50 Ω	34VFKF50A 	DC to 43.5 GHz, V(f) to K(f), 50 Ω
34NFK50 	Precision Adapter, N(f) to K(m), DC to 18 GHz, 50 Ω	34VKF50A 	Precision Adapter, V(m) to K(f), DC to 43.5 GHz, 50 Ω
34NFKF50 	Precision Adapter, N(f) to K(f), DC to 18 GHz, 50 Ω	34VK50A 	Precision Adapter, V(m) to K(m), DC to 43.5 GHz, 50 Ω

Technical Data

Rubidium Signal Generator

Optional Accessories

Adapters	
Accessory	Description
1091-26-R SMA(m) to N(m), DC to 18 GHz, 50 Ω	
1091-27-R SMA(f) to N(m), DC to 18 GHz, 50 Ω	
1091-80-R SMA(m) to N(f), DC to 18 GHz, 50 Ω	
1091-81-R SMA(f) to N(f), DC to 18 GHz, 50 Ω	
1091-172-R BNC(f) to N(m), DC to 1.3 GHz, 50 Ω	
1091-315-R DC to 18 GHz, TNC(m) to N(f), 50 Ω	
1091-317-R DC to 18 GHz, TNC(m) to SMA(f), 50 Ω	
1091-318-R DC to 18 GHz, TNC(m) to SMA(m), 50 Ω	
1091-323-R DC to 18 GHz, TNC(m) to TNC(f), 50 Ω	
1091-325-R DC to 18 GHz, TNC(m) to N(m), 50 Ω	
1091-465-R DC to 6 GHz, 4.3-10(f) to N(f), 50 Ω	
71693-R DC to 18 GHz, Ruggedized adapter, K(f) - N(f), 50 Ω	

Accessory	Description
510-102-R N(m) to N(m), DC to 11 GHz, 50 Ω, 90 degrees right angle	
510-90-R 7/16 DIN(f) to N(m), DC to 7.5 GHz, 50 Ω	
510-91-R 7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω	
510-92-R 7/16 DIN(m) to N(m), DC to 7.5 GHz, 50 Ω	
510-93-R 7/16 DIN(m) to N(f), DC to 7.5 GHz, 50 Ω	
510-96-R 7/16 DIN(m) to 7/16 DIN (m), DC to 7.5 GHz, 50 Ω	
510-97-R 7/16 DIN(f) to 7/16 DIN (f), DC to 7.5 GHz, 50 Ω	
1091-318-R DC to 18 GHz, TNC(m) to SMA(m), 50 Ω	
1091-324-R DC to 18 GHz, TNC(f) to N(m), 50 Ω	
1091-326-R DC to 8 GHz, TNC(m) to TNC(m), 50 Ω	
1091-467-R DC to 6 GHz, 4.3-10(m) to N(f), 50 Ω	
33KK50C Calibration Grade Adapter, K(m) to K(m), DC to 43.5 GHz, 50 Ω	
33KKF50C Calibration Grade Adapter, K(m) to K(f), DC to 43.5 GHz, 50 Ω	
33KFK50C Calibration Grade Adapter, K(f) to K(f), DC to 43.5 GHz, 50 Ω	

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Precision Adapters		Accessory Description	
Accessory	Description	Accessory	Description
	34NN50A N(m) to N(m), DC to 18 GHz, 50 Ω		34NFNF50 N(f) to N(f), DC to 18 GHz, 50 Ω
	K220B DC to 40 GHz, K(m) to K(m), 50 Ω		K222B DC to 40 GHz, K(f) to K(f), 50 Ω
	K224B DC to 40 GHz, K(m) to K(f), 50 Ω		
Coaxial Adapters		Accessory Description	
Accessory	Description	Accessory	Description
	34VV50 DC to 65 GHz, V(m) to V(m), 50 Ω		34VK50A DC to 43.5 GHz, V(m) to K(m), 50 Ω
	34VVF50 DC to 65 GHz, V(f) to V(m), 50 Ω		34VFK50A DC to 43.5 GHz, V(m) to K(f), 50 Ω
	34VFVF50 DC to 65 GHz, V(f) to V(f), 50 Ω		34VFK50A DC to 43.5 GHz, V(f) to K(m), 50 Ω
	2000-1880-R DC to 18 GHz, N(m) to V(f), 50 Ω		34VFKF50A DC to 43.5 GHz, V(f) to K(f), 50 Ω
	2000-1881-R DC to 18 GHz, N(f) to V(f), 50 Ω		
Attenuators, N Type (up to 18 GHz)		Accessory Description	
Accessory	Description	Accessory	Description
	1010-121-R 40 dB, 100 W, D to 18 GHz, N(f) to N(m), Uni-directional		42N50-20 20 dB, 5 W, DC to 18 GHz, N(m) to N(f)
	3-1010-122 20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)		42N50A-30 30 dB, 50 W, DC to 18 GHz, N(m) to N(f)
	3-1010-123 30 dB, 50 W, DC to 8.5 GHz, N(m) to N(f)		1010-127-R 30 dB, 150 W, DC to 3 GHz, N(m) to N(f)
	3-1010-124 40 dB, 100 W, DC to 8.5 GHz, N(f) to N(m), Uni-directional		1010-128-R 40 dB, 150 W, DC to 3 GHz, N(m) to N(f)

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Fixed Attenuators		Accessory	Description
Accessory	Description	Accessory	Description
	41KB-3 Precision, K(m) to K(f), 3 dB, DC to 26.5 GHz, 50 Ω		41VA-3 DC to 70 GHz, 1W, 3 dB, V(m) to V(f)
	41KB-6 Precision, K(m) to K(f), 6 dB, DC to 26.5 GHz, 50 Ω		41VA-6 DC to 70 GHz, 1W, 6 dB, V(m) to V(f)
	41KB-10 Precision, K(m) to K(f), 10 dB, DC to 26.5 GHz, 50 Ω		41VA-10 DC to 70 GHz, 1W, 10 dB, V(m) to V(f)
	41KB-20 Precision, K(m) to K(f), 20 dB, DC to 26.5 GHz, 50 Ω		41VA-20 DC to 70 GHz, 1W, 20 dB, V(m) to V(f)
	41KC-3 Precision, K(m) to K(f), 3 dB, DC to 40 GHz, 50 Ω		43KC-3 DC to 26.5 GHz, 1W, 3 dB, K(m) to K(f)
	41KC-6 Precision, K(m) to K(f), 6 dB, DC to 40 GHz, 50 Ω		43KC-6 DC to 26.5 GHz, 1W, 6 dB, K(m) to K(f)
	41KC-10 Precision, K(m) to K(f), 10 dB, DC to 40 GHz, 50 Ω		43KC-10 DC to 26.5 GHz, 1W, 10 dB, K(m) to K(f)
	41KC-20 Precision, K(m) to K(f), 20 dB, DC to 40 GHz, 50 Ω		43KC-20 DC to 26.5 GHz, 1W, 20 dB, K(m) to K(f)

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Test Port Cables, Flexible, Ruggedized, Phase Stable	
Accessory	Description
N120-6	RF Cables, Semi-Rigid, 0.01 to 18 GHz, N(m) to N(m), 15 cm (5.9 in), 50 Ω, 1 each
NS120MF-6	RF Cables, Semi-Rigid, 0.01 to 18 GHz, N(f) to N(f), 15 cm (5.9 in), 50 Ω, 1 each
	15NNF50-1.0B Test Port Cable, Flexible, Phase Stable, DC to 18 GHz, N(m) to N(f), 1.0 m (39 in), 50 Ω
	15NNF50-1.5B Test Port Cable, Flexible, Phase Stable, DC to 18 GHz, N(m) to N(f), 1.5 m (59 in), 50 Ω
	15NN50-1.0B Test Port Cable, Flexible, Phase Stable, DC to 18 GHz, N(m) to N(m), 1.0 m (39 in), 50 Ω
	15LLF50-1.0A Test Port Cable, Armored, Phase Stable, DC to 20 GHz, 3.5 mm(m) to 3.5 mm(f), 1.0 m (39 in), 50 Ω
	15KKF50-1.0A Test Port Cable, Armored, Phase Stable, DC to 20 GHz, K(m) to K(f), 1.0 m (39 in), 50 Ω
3671KFS50-60	Test Port Cable, Flexible, Phase Stable, DC to 26.5 GHz, K(f) to 3.5 mm (m), 63.5 cm (25 in), 50 Ω

Phase Stable 18 GHz and 40 GHz Semi-Rigid Cables (Armored)	
Accessory	Description
	3670K50A-1 0.3 m (12 in), DC to 40 GHz, K(f) to K(m), 50 Ω
3670K50A-2	0.6 m (24 in), DC to 40 GHz, K(f) to K(m), 50Ω
3670NN50-1	0.3 m (12 in), DC to 18 GHz, N(m) to N(m), 50 Ω
3670NN50-2	0.6 m (24 in), DC to 18 GHz, N(m) to N(m), 50 Ω

Accessory	Description
3671KFK50-60	Test Port Cable, Flexible, Phase Stable, DC to 40 GHz, K(f) to K(m), 63.5 cm (25 in), 50 Ω
3671KFK50-60	Test Port Cable, Flexible, Phase Stable, DC to 40 GHz, K(f) to K(f), 63.5 cm (25 in), 50 Ω
3671KFK50-100	Test Port Cable, Flexible, Phase Stable, DC to 40 GHz, K(f) to K(m), 1 m (38 in), 50 Ω
806-206-R	Cable, Flexible, Phase Stable, DC to 70 GHz, V(m) to V(f), 61 cm (24 in), 50 Ω
806-209-R	Cable, Flexible, Phase Stable, DC to 70 GHz, V(m) to V(f), 91.5 cm (36 in), 50 Ω
806-304-R	Cable, Flexible, Phase Stable, DC to 40 GHz, K(m) to K(f), 91.5 cm (36 in), 50 Ω
806-396-R	Cable, Flexible, Low Loss, Phase Stable, DC to 70 GHz, V(m) to V(f), 91.5 cm (36 in), 50 Ω

Accessory	Description
3670N50-1	0.3 m (12 in), DC to 18 GHz, N(f) to N(m), 50 Ω
3670N50-2	0.6 m (24 in), DC to 18 GHz, N(f) to N(m), 50 Ω

Notes

5Training 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



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