12000A MICROWAVE Synthesizer



ORDERING INFORMATION

MODEL NUMBERS AND FREQUENCY RANGES:

CW Generator Step Sweep, No Modulation	Signal Generator Step Sweep, Modulation	Swept Signal Generator Step and Ramp Sweep, Modulation Frequency R	
12420A	12520A	12720A	10 MHz to 20 GHz
12422A	12522A	12722A	2 GHz to 20 GHz
12408A	12508A	12708A	10 MHz to 8 GHz
12428A	12528A	12728A	2 GHz to 8 GHz

AVAILABLE OPTIONS AND ACCESSORIES:

Option 01: Rack ears with slides

Option 02: Rack mount without track slides

Option 20: Provides +20 dBm output power, .01 to 20 GHz

Option 22: Moves the RF Output Connector from the instrument's front panel to its rear panel

Option 23:Type N output connector

Option 24: Provides built-in function generators for generating AM, FM, and pulse

Option 26: Provides a built-in 110 dB attenuator (in 10 dB steps)

Option 36: Provides 1 kHz resolution throughout the frequency range

Option 29:60 dB SCAN modulation

A011: Ruggedized Carrying Case

CW OPERATION

Range: 0.01 to 8 GHz, 2 to 8 GHz, .01 to 20 GHz, and 2 to 20 GHz Resolution: 0.1 Hz (Standard), 1 kHz (Option 36) Accuracy and Stability: Identical to time base oscillator Time Base (Internal):10 MHz

Aging Rate: <5 X 10⁻¹⁰/day after 72 hours of continuous oven operation

Temperature Stability: < ±2 X 10⁻¹⁰/°C (0 to +55°C)

Time Base (External):5 or 10 MHz (±1 X 10⁻⁶ or better) 0.5 to 5 Vpp into 100 Ω (Nominal)

Switching Time List Mode: $<500 \ \mu s$ to within 1 kHz of set frequency

Switching Time CW Mode: <35 ms to within 1 kHz of set frequency (includes IEEE overhead)

Residual FM During Switching: (refer to Frequency Modulation Table, Wide Mode Residual FM column)

RF OUTPUT (CW)

Maximum Leveled Output (0 to 35°C):

Frequency (GHz)	Output Power (dBm)	Option 20 (dBm)	Option 26 (dBm)
0.01 to 2.0	+15	+20	+14
> 2 to < 8.0	+15	+20	+15
8.0 to 15.0	+15	+20	+13
> 15.0 to 20.0	+15	+20	+12

Incremental Level Range: -20 (typ) to +25 dBm

Resolution: 0.01 dB, entry and display

Minimum Calibrated Output Level: -10 dBm; -120 dBm (with Option 26)

RF Off:Attenuates the output to <-140 dBm at the output connector

Flatness (25° ± 10° C) (Internally leveled, CW, or frequency step or ramp mode): ±0.5 dB (-10 dBm to maximum specified power); add ±0.1 dB/10 dB (with Option 26): ± 2.5 dB (with Option 20)

Maximum Slope of Level Variation: <.5 dB/MHz

Output Switching Time: <500 µs; 20 ms with attenuator change (Option 26)

Output Impedance: 50 Ω , nominal

Output SW R: <2.0:1

Level Drift: <0.05 dB/hour; max 0.1 dB/24 hours.

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Accuracy: add 0.2 dB to flatness Temperature Coefficient:-.025 dB/°C

Frequency (GHz)	Standard (at +6 dBm) dBc	With Option 20 (at +20 dBm) dBc
0.01 to 0.10	-30	-5
> 0.10 to 2	-50	-20
> 2 to 20	-55	-20

Subharmonics: N one, .01-2 GHz; <-55 dBc >2 GHz

Nonharmonics(>300 Hz offset):<-60 dBc (0.01 to 16 GHz); <-55 dBc (>16 to 20 GHz)

SSB Phase Noise (dBc/Hz, CW Mode):

Frequency	Offset from Carrier				
(GHz)	100 Hz	1 kHZ	10 kHz	100 kHz	1 MHz
0.25	-101	-101	-109	-122	-129
0.5	-95	-95	-103	-122	-124
2.0	-87	-92	-94	-120	-125
4.0	-81	-86	-88	-110	-130
6.0	-81	-84	-85	-110	-130
8.0	-75	-80	-82	-105	-130
10.0	-75	-80	-82	-105	-125
18.0	-68	-75	-75	-97	-120
20.0	-68	-75	-75	-97	-120

Residual FM (Hz, rms; CW Mode):

Frequency Range	Post Detection Bandwidth		
(GHz)	300 Hz to 3 kHz	50 Hz to 15 kHz	
< 2	Decreases by 1/2 per oct	Decreases by 1/2 per oct	
2 to <4	< 6	< 35	
4 to <8	< 12	< 70	
8 to <16	< 24	< 140	
16 to 20	< 32	< 200	

AM Noise (5MHz offset): <-130 dBm/Hz (0.01 to 2 GHz); <-145 dBm/Hz (>2 GHz)

RAMP FREQUENCY SWEEP (12700A Series)

Linear continuous sweep, self-generated within the instrument, may be operated simultaneously with step power sweep.

Range: Minimum frequency of instrument (FA) to maximum frequency of instrument (FB), up or down in frequency

Minimum Sweep W idth: 100 Hz (1 MHz, Option 36)

Sweep Time (any sweep mode): 1 ms to 200 s

Sweep Time Resolution: 10 µs

Minimum Sweep Rate: 100 kHz/sec.

Maximum Sweep Speed: 8 ms/octave

Band Crossing Dead Time: <400 μs. Filter crossing: 200 ns (sweep not stopped)

Sweep W idth Resolution: 0.1 Hz (1 kHz, O ption 36)

Start, Stop, Halted Frequency Accuracy: Phase locked to time base

Sweep Linearity (Relative to a linear RAMP OUT voltage, sweep

- time \geq 100 ms, < 100 sec, any sweep mode): < 0.03% of sweep width Sweep Modes:
 - START/STOP (FA \leq [F1 \neq F2] \leq FB): Sweeps up or down from a preset start frequency (F1) to a preset stop frequency (F2) START/ Δ (FA \leq [F1 $\pm \Delta$ F] \leq FB): Sweeps up or down from a preset
 - start frequency (F1) through a preset sweep width (Δ F) CTR/ Δ (FA \leq [CF ± (Δ F/2)] \leq FB): Sweeps up or down through a
 - $C \Gamma H/\Delta$ (FA \leq [CF \pm ($\Delta F/2$)] \leq FB): Sweeps up or down through a preset sweep width (ΔF) centered symmetrically about a preset center frequency (CF)

 $\Delta \text{ MKR (FA} \leq [\text{Mx} \neq \text{My}] \leq \text{FB}): \text{Sweeps up or down from any preset marker (Mx) to any other preset marker (My)}$

Sweep Functions:

AUTO: Continuous recycle of preset sweep

- SIN GLE: A single cycle of preset sweep initiated by manual operation of the front panel push-button or reception of the corresponding GPIB command
- EXT:A single cycle of preset sweep initiated by each trigger from an external source
- Frequency Markers (Step and Ramp frequency sweep):

Twelve intensity, video, and/or amplitude markers, individually selected from either the front panel or via the GPIB Resolution: Sweep width/4,000

Accuracy: Same as sweep linearity except the marker may vary ± 25 mV relative to the linear 0 to +10 V RAMP OUT

Amplitude markers:A -10 to 10 dB change in RF output during analog frequency sweep

Video markers:TTL level output or ±5 V

Intensity markers: Provides a timed dwell of frequency sweep

STEP FREQUENCY SWEEP

Range:Min. frequency of instrument (FA) to max. frequency of instrument (FB) Step Size:Any increment within the instrument's frequency resolution D well Time: May be set in 1 ms increments from approx. 1 ms to 200 s Setup time/step: $200 \ \mu s$

- Memory: Up to 30,000 frequency points and/or 100 list tables, depending on available dynamic memory
- Accuracy and Stability: Same as in CW when locked at each step during dwell time

Modes:

START/STOP (FA \leq [F1 \neq F2] \leq FB): Sweeps up or down from a preset start frequency (F1) to a preset stop frequency (F2)

- $\begin{array}{l} \mbox{START}/\Delta \ (\mbox{FA} \leq [\mbox{F1} \pm \Delta \mbox{F}] \leq \mbox{FB}) \mbox{: Sweeps up or down from a preset} \\ \mbox{start frequency (F1) through a preset sweep width } (\Delta \mbox{F}) \end{array}$
- CTR/ Δ (FA \leq [CF ± (Δ F/2)] \leq FB): Sweeps up or down through a preset sweep width (Δ F) centered symmetrically about a preset center frequency (CF)

START/STEPS ($FA \le [F1 \pm (Step Size X \ N \ umber of \ Steps)] \le FB$): Sweeps up or down from a preset start frequency (F1) through a preset number of frequency steps

Functions:

- AUTO: Continuous recycle of preset sweep
- SIN GLE: A single cycle of preset sweep or (with stop activated) a single preset step, initiated by manual operation of the front panel push-button or reception of the corresponding GPIB command
- EXT: A single cycle of preset sweep, initiated by each trigger from an external source
- EXT STEP:A single step of a preset sweep initiated by each trigger from an external source

RAMP POWER SWEEP

Continuous sweep, self-generated within the instrument. May be operated simultaneously with step frequency sweep.

- Range:-10 dBm (LA) to max. power (LB) up or down (-120 dBm to max. power with opt. 26)
- Sweep Time (Any Sweep Mode): 2 ms to 200 s in five ranges Minimum sweep time is determined by the sweep width and the maximum sweep speed

Maximum Sweep Speed: 1 dB/ms

Range	Resolution
2.0 to 20.0 ms	10.0 µs
20.0 to 200.0 ms	100.0 μs
200 ms to 2.0 s	1.0 ms
2.0 to 20.0 s	10.0 ms
20.0 to 200.0 s	100.0 ms

Sweep Level Resolution (any sweep mode): 0.01 dB Start Level Accuracy (any sweep mode): Same as CW Sweep Level Linearity (any sweep mode): ±0.25 dB

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Minimum Sweep Width: .01 dB

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Sweep Modes:

- STÅRT/STO P (LA \leq [L1 \neq L2] \leq LB): Sweeps up or down from a preset start level (L1) to a preset stop level (L2)
- START/ Δ (LA \leq [L1 $\pm \Delta$ L] \leq LB): Sweeps up or down from a preset start level (L1) through a preset sweep width (Δ L)
- CTR/Δ (LA \leq [CL ± ($\Delta L/2$)] \leq LB): Sweeps up or down through a preset sweep width (ΔL) centered symmetrically about a preset center level (CL)

Sweep Functions:

- AUTO: Continuous recycle of preset sweep
- SINGLE: A single cycle of preset sweep initiated by manual operation of the front panel push-button or reception of the corresponding GPIB command
- EXT: A single cycle of preset sweep initiated by each trigger from an external source

STEP POWER SWEEP

Range:Minimum level of instrument (LA) to maximum level of instrument (LB) Step Size:Any increment within the instrument's level resolution D well Time:May be set in 1 ms increments from approximately 1 ms to 200 s

Setup time/step:100 μs typical Accuracy and Stability:Same as in CW when locked at each step during

dwell time Sweep Modes:

- STÅRT/STOP (LA \leq [L1 \neq L2] \leq LB): Sweeps up or down from a preset start level (L1) to a preset stop level (L2)
- $\begin{array}{l} \mbox{START}/\Delta \ (\mbox{LA} \leq [\mbox{L1} \pm \Delta L] \leq \mbox{LB}) \mbox{: Sweeps up or down from a preset} \\ \mbox{start level (L1) through a preset sweep width (} \Delta L) \end{array}$
- CTR/ Δ (LA \leq [CL ± (Δ L/2)] \leq LB): Sweeps up or down from a preset sweep width (Δ L) centered symmetrically about a preset center level (CL)
- $\begin{array}{l} \mbox{START/STEPS:} (LA \leq [L1 \pm (Step Size X \ N \ umber \ of \ Steps)] \leq LB): \\ \mbox{Sweeps up or down from a preset start level (L1) through a \\ \mbox{preset number of level steps} \end{array}$
- Sweep Functions:
 - AUTO: Continuous recycle of preset sweep
 - SIN GLE: A single cycle of preset sweep or (with stop activated) a single preset step, initiated by manual operation of the front panel push-button or the corresponding GPIB command
 - EXT:A single cycle of preset sweep or (with stop activated) a single preset step, initiated by each trigger from an external source
 - EX T STEP:A single step of preset sweep initiated by each trigger from an external source

MODULATION PARAMETERS AND OPERATIONAL MODES (12500A and 12700A Series) All models provide as standard; AM, FM and Pulse driven by

an external waveform. O ption 24 provides two function generators for internally generating amplitude and frequency modulation envelope waveforms. A pulse generator is also provided.

PULSE/SQUARE WAVE MODULATION (PM) Specifications apply with Scan/AM and FM off.

PM Envelope Parameters

On/Off Ratio:>80 dB (60 dB with Option 20) Rise/Fall Times:

Rise Time	Frequency Range
< 10 ns	> 500 MHz
< 50 ns	> 64 to 500 MHz
< 350 ns	25 to 64 MHz
< 500 ns	< 25 MHz

Overshoot, Undershoot and Ringing: <10%, >500 MHz

SettlingTime (to within 1 dB): <75 ns (for pulses >75 ns)

Leveled Pulsed O utput Power Accuracy (Referenced to CW output power) at 25° +/- 10°C:± 0.5 dB,≥100 ns pulse width: (± 1dB (typ), <100 ns pulse width) (Requires a typical setup time of 100µs after initial setting)

Minimum Width	Frequency Range
20 ns	> 500 MHz
100 ns	64 to 500 MHz
1 µs	< 64 MHz

Externally Generated PM Envelope: O ne PM envelope produced by each pulse Repetition Rate: 5 Hz to 5 MHz, leveled output

Pulse W idth: D efined by external pulse width Pulse Offset D elay (O utput envelope leading edge referenced to input pulse leading edge): 50 ns, typical

Input Pulse Required: Positive or negative-going TTL voltage level trigger pulse, ≥75 ns wide (leveled output): ≥20 ns wide (unleveled output); pulse must be able to drive a 50 ohm load

INTERNALLY GENERATED PM ENVELOPE (O ption 24) Repetition Rate:

Range	Resolution
1 Hz to 1 kHz	1 Hz
> 1 to 10 kHz	10 Hz
> 10 to 100 kHz	100 Hz
> 100 kHz to 1 MHz	1 kHz
> 1 to 3 MHz	10 kHz

Accuracy (% of range max value): ±1% f _m < 100 kHz,
±4% f _m 100 kHz to <1 MHz, ±10% f _m > 1 MHz
Jtter: Same as instrument time base
Pulse Start Variable Delay (Referenced to sync output)
Range: 0 to 1.67 s
Resolution: 10 ns
Accuracy: ±1% of setting or ±20 ns, whichever is greater
Jtter: ± 0.01% of setting or ± 100 ps, whichever is greater
Pulse Width:
Range: 100 ns to 1.67 s
Resolution: 10 ns
Accuracy: ±1% of setting or ±20 ns, whichever is greater
Jtter: ±0.01% of setting or ±100 ps, whichever is greater
Externally Triggered PM Envelope: One PM envelope produced by each trigger
Repetition Rate: 5 Hz to 5 MHz
Pulse Delay: Set by internal delay control
Pulse W idth: Set by internal width control
Input Trigger Required: Positive or negative-going TTL level trigger
pulse, >20 ns wide (unleveled); >75 ns (leveled)
Pulse Modes (Triggered, gated, delayed, singlet, doublet, triplet, or quadlet)
Inter val
Range: 100 ns to 1.67 s
Resolution: 10 ns
Accuracy: ±1% of setting or 20 ns, whichever is greater
Note: The intervals between triplets and quadlets are the same. The
start delay for pulse one is independent.

AMPLITUDE MODULATION Specifications apply with FM off.

AM Envelope Parameters Modulation Depth: 0 to 90%, at 0 dBm output power Modulation Resolution: 1% Modulation Bandwidth: DC to 150 kHz, ±3 dB, at 0 dBm output Modulation Accuracy: ±10% of depth setting Externally Supplied AM Envelope Waveform: Any waveform compatible with bandwidth considerations Input Sensitivity (AM depth control set to 100%): 1 Vp-p, for 50% depth ± 10% depth, at 1 kHz modulation rate Input Impedance: 600 Ω, nominal Internally Generated AM Envelope (Option 24) Waveform: Sine, square, triangle, ramp (+ or -), Gaussian Noise Rate: .01 Hz to 1 MHz, all waveforms Resolution: .01 Hz Accuracy: Same as time base. THD: 1% typical

SCAN MODULATION (Option 29) Specifications apply with FM and PM off.

Frequency of operation: 0.01 to 20 GHz Envelope Parameters Range: 0 to 60 dB at output level ≥10 dBm Resolution: 0.1 dB Sensitivity: -10 dB/V in 1 dB increments Step Response: <1 µs for 50 dB change (< 10 µs below 1 GHz)

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Frequency Response: DC to 150 kHz sine wave, 3 dB Accuracy: ± 0.25 dB plus $\pm 5\%$ of depth in dB (for .01 to 2 GHz, specification applies up to 30 dB depth) Linearity: ± 0.6 dB (0 - 20 dB), ± 1 dB (20 - 60 dB) Power: Reduce power by 2 dB Input Impedance: 600Ω , nominal Internally Generated SCAN Envelope (Option 24) Same as internally generated AM envelope

FREQUENCY MODULATION (FM)

Specifications apply with SCAN/AM and PM off.

FM Envelope Parameters

Wide Mode

Max Deviation: (See following table)

Minimum Deviation: 10 kHz, at 4 – 8 GHz (other ranges proportional)

Modulation Resolution: 1 kHz, (deviation <1 MHz); 10 kHz (deviation >1 MHz) (at 4 – 8 GHz, other ranges proportional) Rate: 100 Hz to 1 MHz ±2 dB; ±3 dB to 8 MHz Residual FM: (See following table)

Distortion: <5% (±1 MHz deviation)

Narrow Mode

Max Deviation: (See following table)

Modulation Resolution: 10 Hz, (deviation <10 kHz); 1 kHz,

(deviation >10 kHz) (at 4 – 8 GHz, other ranges proportional) Rate: DC to 1 MHz ±2 dB; ± 3dB to 8 MHz

Residual FM: Same as CW

- Distortion: <5% (±1 MHz deviation); <1% at 10 kHz (4 8 GHz) Both Modes
- Modulation Accuracy: ±5% at maximum deviation; 190 kHz modulation rate

Incidental AM: < ±0.2%/MHz of deviation

Internally Generated FM/ØM Envelope (Option 24)

Same as internally generated AM envelope

Externally Supplied FM/ØM Envelope

Waveform: Any waveform compatible with bandwidth considerations Rate: DC to 8 MHz

Input sensitivity, settable: 1 Vp for maximum peak deviation (FM deviation control set to maximum)

Input Impedance: 50 Ω , nominal

PHASE MODULATION

Maximum Rate: 100 kHz

Maximum Resolution: 0.01 Radians

Accuracy: ±5% (relative to FM) at max deviation,100 kHz modulation rate Maximum Modualtion Index:

Frequency (GHz)	Max Wide Deviation (Peak)	Max Narrow Deviation (Peak)	Wide Mode Residual FM	Max Wide Mode Index Radians	Max Narrow Mode Index Radians
.010 to .016	40 kHz	2 kHz	200 Hz	.4	.02
.016 to .032	80 kHz	4 kHz	200 Hz	.8	.04
.032 to .064	160 kHz	8 kHz	200 Hz	1.6	.08
.064 to .125	320 kHz	16 kHz	200 Hz	3.2	.16
.125 to .25	640 kHz	32 kHz	200 Hz	6.4	.32
.25 to .5	1.25 MHz	64 kHz	200 Hz	12.5	.64
.5 to 1	2.5 MHz	125 kHz	375 Hz	25	1.25
1 to 2	5 MHz	250 kHz	750 Hz	50	2.5
2 to 4	10 MHz	.5 MHz	1.5 kHz	100	5
4 to 8	20 MHz	1 MHz	3 kHz	200	10
8 to 16	40 MHz	2 MHz	6 kHz	400	20
16 to 20	80 MHz	4 MHz	12 kHz	800	40

INPUTS/OUTPUTS

- All connectors are type BNC unless otherwise stated. Front Panel
 - RF OUT: Generator's RF output signal on type SMA (f) connector AM IN : Input signal for external amplitude modulation
 - FM IN : Input signal for external frequency modulation PM IN : Input signal for external pulse modulation

Rear Panel

REF IN : External time base input signal, 5 or 10 MHz (± 1 X 10⁻⁶ or better), 0.5 to 5 V, p-p, overrides internal time base Input Impedance: 100 Ω, nominal

REF OUT: Buffered time base output, ≥2V, p-p squarewave, into 50 Ω, derived from internal or external time base

- STO P SW EEP IN/OUT:TTL level signal, low input to stop frequency sweep or output to indicate that sweep has been stopped
- LOCK/LEVEL OUT:TTL high, indicating that frequency is phase-locked and output power is leveled
- PM VIDEO OUT:TTL level (approximately 1 V into 50 Ω) pulse modulation envelope waveform (opt 24)
- PM SYNC OUT:TTL level (approximately 1 V into 50 Ω) 50 ns wide trigger pulse out coincident with leading edge of pulse modulation envelope waveform (opt 24)
- AM OUT: 2 V, p-p, into 1 m Ω , amplitude modulation waveform output (opt 24)

FM OUT: 2 V, p-p, into 1 mΩ, frequency modulation waveform output (opt 24)

BLAN K/MKR OUT: ±5 V during band changes, filter changes and retrace; 0 V during sweep; and ±5 V during markers; signal polarity software selectable

V/GHz OUT: Signal directly proportional to the output frequency (0.5 v/GHz for \leq 20 GHz models)

- SW EEPTRIGGER IN :TTL level, ≥50 ns wide trigger input to initiate sweep or step
- RAMP OUT:0 to +10 V ramp out, proportional to frequency between set sweep limits

SW PTRIG OUT: Trigger output coincident with frequency step ending event AM IN : Input signal for external amplitude modulation

- FM IN : Input signal for external frequency modulation
- PM IN : Input signal for external pulse modulation

GENERAL SPECIFICATIONS

Remote Interface: IEEE STD 488.2 – All parameters except AC power on/off; RS232 Serial Interface D B9 Connector O perating Temperature: 0 to 55°C Environmental: Complies with MILPRF-28800F; Class 3 Approvals: CE marked Power: 90-253 VAC, 47-64 Hz (400 Hz optional), 150 W atts nominal Fuse Rating: 2A, 5B W eight: 13.6 kg (30 lb) D imensions: 133 mm H x 425 mm W x 533 mm D

(5.25 in H x 16.75 in W x 21 in D)

Data subject to change without notice.

Typical Characteristics are indicated by italic type

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