# 12000A <br> Microwave SYNTHESIZER 



ORDERING INFORMATION MODEL NUMBERS AND FREQUENCY RANGES:

| CW Generator <br> Step Sweep, N o Modulation | Signal Generator <br> Step Sweep, Modulation | Step and Ramp <br> Sweep, Modulation | Frequency Range |
| :--- | :--- | :--- | :--- |
| 12420 A | 12520 A | 12720 A | 10 MHz to 20 GHz |
| 12422 A | 12522 A | 12722 A | 2 GHz to 20 GHz |
| 12408 A | 12508 A | 12708 A | 10 MHz to 8 GHz |
| 12428 A | 12528 A | 12728 A | 2 GHz to 8 GHz |

## AVAILABLE OPTIONS AND ACCESSORIES:

Option 01: Rack ears with slides
0 ption 02: Rack mount without track slides
0 ption 20: Provides +20 dBm output power, .01 to 20 GHz
$O$ ption 22: Moves the RF $O$ utput 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
O ption 26: Provides a built-in 110 dB attenuator (in 10 dB steps)
0 ption 36: Provides 1 kHz resolution throughout the frequency range
Option 29: 60 dB SCAN modulation
A011: Ruggedized C arrying C ase

## CW OPERATION

Range: 0.01 to $8 \mathrm{GHz}, 2$ to $8 \mathrm{GHz}, 01$ to 20 GHz , and 2 to 20 GHz
Resolution: 0.1 Hz (Standard), 1 kHz (0 ption 36)
Accuracy and Stability: Identical to time base oscillator
Time Base (Internal): 10 MHz
Aging Rate: $<5 \times 10^{-10} /$ day after 72 hours of continuous oven operation
Temperature Stability: $< \pm 2 \times 10^{-10} /{ }^{\circ} \mathrm{C}\left(0\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$
Time Base (External): 5 or $10 \mathrm{MHz}\left( \pm 1 \times 10^{-6}\right.$ or better) 0.5 to 5 Vpp into $100 \Omega$ (Nominal)
Switching Time List Mode: <500 $\mu \mathrm{s}$ to within I kHz of set frequency
SwitchingTime CW Mode: $<35 \mathrm{~ms}$ to within I 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 O utput ( 0 to $35^{\circ} \mathrm{C}$ ):

| Frequency <br> $(\mathrm{GHz})$ | Output Power <br> $(\mathrm{dBm})$ | Option 20 <br> $(\mathrm{dBm})$ | Option 26 <br> $(\mathrm{dBm})$ |
| :---: | :---: | :---: | :---: |
| 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 0 utput Level: -10 dBm; -120 dBm (with 0 ption 26)
RF $0 \mathrm{ff}:$ Attenuates the output to $<-140 \mathrm{dBm}$ at the output connector
Flatness ( $25^{\circ} \pm 10^{\circ} \mathrm{C}$ ) (Internally leveled, CW, or frequency step or ramp mode): $\pm 0.5 \mathrm{~dB}$ ( -10 dBm to maximum specified power); add $\pm 0.1 \mathrm{~dB} / 10 \mathrm{~dB}$ (with 0 ption 26): $\pm 2.5 \mathrm{~dB}$ (with 0 ption 20)
Accuracy: add 0.2 dB to flatness
Temperature Coefficient: - $025 \mathrm{~dB} /{ }^{\circ} \mathrm{C}$
Maximum Slope of Level Variation: $<.5 \mathrm{~dB} / \mathrm{MHz}$
0 utput SwitchingTime: $<500 \mu \mathrm{~s} ; 20 \mathrm{~ms}$ with attenuator change ( 0 ption 26)
O utput Impedance: $50 \Omega$, nominal
O utput SW R: <2.0:I
Level Drift: $<0.05 \mathrm{~dB} /$ hour; max $0.1 \mathrm{~dB} / 24$ hours.

## SPECTRAL PURITY

## Harmonics:

| Frequency <br> ( GHz$)$ | Standard <br> $(\mathrm{at}+6 \mathrm{dBm})$ <br> dBc | With Option 20 <br> $(\mathrm{at}+20 \mathrm{dBm})$ <br> dBc |
| :---: | :---: | :---: |
| 0.01 to 0.10 | -30 | -5 |
| $>0.10$ to 2 | -50 | -20 |
| $>2$ to 20 | -55 | -20 |

Subharmonics: N one, . $01-2 \mathrm{GHz} ;<-55 \mathrm{dBc}>2 \mathrm{GHz}$
N onharmonics(>300 Hz offset): <-60 dBc (0.01 to 16 GHz );
$<-55 \mathrm{dBc}$ (>16 to 20 GHz )
SSB Phase Noise ( $\mathrm{dBc} / \mathrm{Hz}, \mathrm{CW}$ Mode):

| Frequency <br> (CHz) | $\mathbf{1 0 0 ~ H z}$ | $\mathbf{1 ~ k H z}$ | $\mathbf{1 0 ~ k H z}$ | $\mathbf{1 0 0} \mathbf{~ k H z}$ | $\mathbf{1 ~ M H z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 <br> (GHz) | Post Detection Bandwidth <br> $\mathbf{3 0 0} \mathbf{~ H z ~ t o ~} \mathbf{3} \mathbf{~ k H z}$ |  |
| :---: | :---: | :---: |
| $<2$ | Decreases by $\mathbf{1 / 2} \mathbf{~} \mathbf{~ p e r}$ oct | Decreases by $\mathbf{1 / 2}$ per oct |
| 2 to $<4$ | $<6$ | $<35$ |
| 4 to $<8$ | $<12$ | $<70$ |
| 8 to $<16$ | $<24$ | $<140$ |
| 16 to 20 | $<32$ | $<200$ |

AM N oise ( 5 MHz offset): <-I $30 \mathrm{dBm} / \mathrm{Hz}$ (0.0I to 2 GHz ); $<-145 \mathrm{dBm} / \mathrm{Hz}$ (>2 GHz)

## RAMP FREQUENCY SWEEP (I2700A 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 ( $1 \mathrm{MHz}, 0$ ption 36)
Sweep Time (any sweep mode): 1 ms to 200 s
Sweep Time Resolution: $10 \mu \mathrm{~s}$
Minimum Sweep Rate: $100 \mathrm{kHz} / \mathrm{sec}$.
Maximum Sweep Speed: $8 \mathrm{~ms} / 0 \mathrm{ctave}$
Band Crossing D ead Time: $<400 \mu \mathrm{~s}$. Filter crossing: 200 ns (sweep not stopped)
Sweep W idth Resolution: 0.1 Hz ( $1 \mathrm{kHz}, 0$ ption 36 )
Start, Stop, Halted Frequency Accuracy: Phase locked to time base
Sweep Linearity (Relative to a linear RAMP OUT voltage, sweep
time $\geq 100 \mathrm{~ms},<100 \mathrm{sec}$, any sweep mode): $<0.03 \%$ of sweep width
Sweep Modes:
START/STO P (FA $\leq[F 1 \neq F 2] \leq F B)$ : Sweeps up or down from a preset start frequency (F1) to a preset stop frequency (F2)
START/ $\Delta$ (FA $\leq[F 1 \pm \Delta F] \leq F B)$ : Sweeps up or down from a preset start frequency (F1) through a preset sweep width ( $\Delta \mathrm{F}$ )
$C T R / \Delta(F A \leq[C F \pm(\Delta F / 2)] \leq F B)$ : Sweeps up or down through a preset sweep width $(\Delta \mathrm{F})$ centered symmetrically about a preset center frequency (CF)
$\Delta M K R(F A \leq[M x \neq M y] \leq F B)$ : 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
A ccuracy: Same as sweep linearity except the marker may vary $\pm 25$ mV relative to the linear 0 to +10 V RAMP 0 UT
Amplitude markers:A -10 to 10 dB change in RF output during analog frequency sweep
Video markers:TTL level output or $\pm 5 \mathrm{~V}$
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:A ny increment within the instrument's frequency resolution
Dwell Time: May be set in 1 ms increments from approx. 1 ms to 200 s
Setup time/step: $200 \mu \mathrm{~s}$
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/STO P (FA $\leq[F 1 \neq F 2] \leq F B$ ): Sweeps up or down from a preset start frequency (F1) to a preset stop frequency (F2)
START/ $\Delta$ (FA $\leq[F 1 \pm \Delta F] \leq F B)$ : Sweeps up or down from a preset start frequency (F1) through a preset sweep width ( $\Delta \mathrm{F}$ )
$C T R / \Delta(F A \leq[C F \pm(\Delta F / 2)] \leq F B)$ : Sweeps up or down through a preset sweep width $(\Delta \mathrm{F})$ centered symmetrically about a preset center frequency (CF)
START/STEPS (FA $\leq[F 1 \pm$ (Step Size X N umber of Steps) $] \leq$ 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
EX T 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 o perated 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
Minimum Sweep W idth: . 01 dB
Maximum Sweep Speed: $1 \mathrm{~dB} / \mathrm{ms}$

| Range | Resolution |
| :---: | :---: |
| 2.0 to 20.0 ms | $10.0 \mu \mathrm{~s}$ |
| 20.0 to 200.0 ms | $100.0 \mu \mathrm{~s}$ |
| 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): $\pm 0.25 \mathrm{~dB}$

Sweep Modes:
START/STO P (LA $\leq[L 1 \neq \mathrm{L} 2] \leq \mathrm{LB})$ : Sweeps up or down from a preset start level (L1) to a preset stop level (L2)
START/ $\Delta$ (LA $\leq[L 1 \pm \Delta \mathrm{L}] \leq \mathrm{LB})$ : Sweeps up or down from a preset start level (L1) through a preset sweep width ( $\Delta \mathrm{L}$ )
$C T R / \Delta(L A \leq[C L \pm(\Delta L / 2)] \leq L B)$ : Sweeps up or down through a preset sweep width ( $\Delta \mathrm{L}$ ) centered symmetrically about a preset center level (CL)
Sweep Functions:
AUTO : Continuous recycle of preset sweep
SIN G LE: 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:A ny increment within the instrument's level resolution
Dwell Time: May be set in 1 ms increments from approximately 1 ms to 200 s Setup time/step: $100 \mu$ s typical
Accuracy and Stability: Same as in CW when locked at each step during dwell time
Sweep Modes:
START/STO P (LA $\leq[L 1 \neq \mathrm{L} 2] \leq \mathrm{LB})$ : Sweeps up or down from a preset start level (L1) to a preset stop level (L2)
START/ $\Delta$ (LA $\leq[L 1 \pm \Delta \mathrm{L}] \leq \mathrm{LB})$ : Sweeps up or down from a preset start level (L1) through a preset sweep width ( $\Delta \mathrm{L}$ )
CTR/ $\Delta(\mathrm{LA} \leq[C L \pm(\Delta L / 2)] \leq \mathrm{LB})$ : Sweeps up or down from a preset sweep width ( $\Delta \mathrm{L}$ ) centered symmetrically about a preset center level (CL)
START/STEPS: (LA $\leq[L 1 \pm$ (Step Size X Number of Steps) $] \leq$ LB $)$ : Sweeps up or down from a preset start level (L1) through a preset number of level steps
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
EXT 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

$0 \mathrm{n} / \mathrm{O}$ ff Ratio: $>80 \mathrm{~dB}(60 \mathrm{~dB}$ with 0 ption 20)
Rise/Fall Times:

| Rise Time |  |
| :---: | :---: |
| $<10 \mathrm{~ns}$ | Frequency Range |
| $<50 \mathrm{~ns}$ | $>500 \mathrm{MHz}$ |
| $<350 \mathrm{~ns}$ | $>64$ to 500 MHz |
| $<500 \mathrm{~ns}$ | 25 to 64 MHz |
|  | $<25 \mathrm{MHz}$ |

$O$ vershoot, Undershoot and Ringing: $<10 \%,>500 \mathrm{MHz}$
Settling Time (to within 1 dB ): $<75 \mathrm{~ns}$ (for pulses $>75 \mathrm{~ns}$ )
Leveled Pulsed O utput Power Accuracy (Referenced to CW output power) at $25^{\circ}+/-10^{\circ} \mathrm{C}: \pm 0.5 \mathrm{~dB}, \geq 100$ ns pulse width: $( \pm 1 \mathrm{~dB}$ (typ), $<100 \mathrm{~ns}$ pulse width) (Requires a typical setup time of $100 \mu \mathrm{~s}$ after initial setting)

| Minimum Width |  |
| :---: | :---: |
| 20 ns | $>500 \mathrm{MHz}$ |
| 100 ns | 64 to 500 MHz |
| $1 \mu \mathrm{~s}$ | $<64 \mathrm{MHz}$ |

Externally Generated PM Envelope:O ne PM envelope produced by each pulse Repetition Rate: 5 Hz to 5 MHz , leveled output
Pulse W idth: Defined by external pulse width
Pulse 0 ffset Delay ( 0 utput envelope leading edge referenced to input pulse leading edge): 50 ns , typical
Input Pulse Required: Positive or negative-goingTTL voltage level trigger pulse,$\geq 75$ ns wide (leveled output): $\geq 20 \mathrm{~ns}$ 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 |
| $>100 \mathrm{kHz}$ to 1 MHz | 1 kHz |
| $>1$ to 3 MHz | 10 kHz |

Accuracy (\% of range max value): $\pm 1 \% \mathrm{f}_{\mathrm{m}}<100 \mathrm{kHz}$,
$\pm 4 \% \mathrm{fm} 100 \mathrm{kHz}$ to $<1 \mathrm{MHz}, \pm 10 \% \mathrm{f}_{\mathrm{m}}>1 \mathrm{MHz}$
jitter: Same as instrument time base
Pulse Start Variable Delay (Referenced to sync output)
Range: 0 to 1.67 s
Resolution: 10 ns
Accuracy: $\pm 1 \%$ of setting or $\pm 20 \mathrm{~ns}$, whichever is greater
Jitter: $\pm 0.01 \%$ of setting or $\pm 100 \mathrm{ps}$, whichever is greater
Pulse W idth:
Range: 100 ns to 1.67 s
Resolution: 10 ns
A ccuracy: $\pm 1 \%$ of setting or $\pm 20 \mathrm{~ns}$, whichever is greater
Jitter: $\pm 0.01 \%$ of setting or $\pm 100 \mathrm{ps}$, whichever is greater
ExternallyTriggered PM Envelope:O ne 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-goingTTL level trigger pulse, >20 ns wide (unleveled); >75 ns (leveled)
Pulse Modes (Triggered, gated, delayed, singlet, doublet, triplet, or quadlet): Interval

Range: 100 ns to 1.67 s Resolution: 10 ns
Accuracy: $\pm 1 \%$ of setting or 20 ns , whichever is greater
N ote: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 $150 \mathrm{kHz}, \pm 3 \mathrm{~dB}$, at 0 dBm output
Modulation A ccuracy: $\pm 10 \%$ of depth setting

## Externally Supplied AM Envelope

W aveform:A ny waveform compatible with bandwidth considerations Input Sensitivity (AM depth control set to $100 \%$ ): 1 Vp -p, for $50 \%$
depth $\pm 10 \%$ depth, at 1 kHz modulation rate
Input Impedance: $600 \Omega$, nominal
Internally Generated AM Envelope (O ption 24)
W aveform: Sine, square, triangle, ramp (+ or -), Gaussian N oise
Rate: . 01 Hz to 1 MHz , all waveforms
Resolution: .01 Hz
A ccuracy: Same as time base.
THD:1\% typical
SCAN MODULATION (O ption 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 $\geq 10 \mathrm{dBm}$
Resolution: 0.1 dB
Sensitivity: $-10 \mathrm{~dB} / \mathrm{V}$ in 1 dB increments
Step Response: <1 $\mu \mathrm{s}$ for 50 dB change ( $<10 \mu \mathrm{~s}$ below 1 GHz )

Frequency Response: DC to 150 kHz sine wave, 3 dB
Accuracy: $\pm 0.25 \mathrm{~dB}$ plus $\pm 5 \%$ of depth in dB (for .01 to 2 GHz , specification applies up to 30 dB depth)
Linearity: $\pm 0.6 \mathrm{~dB}(0-20 \mathrm{~dB}), \pm 1 \mathrm{~dB}(20-60 \mathrm{~dB})$
Power: Reduce power by 2 dB
Input Impedance: $600 \Omega$, no minal
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

W ide Mode
Max D eviation: (See following table)
Minimum Deviation: 10 kHz , at $4-8 \mathrm{GHz}$ (other ranges proportional)
Modulation Resolution: 1 kHz , (deviation $<1 \mathrm{MHz}$ ); 10 kHz (deviation >1 MHz) (at 4-8 GHz, other ranges proportional)
Rate: 100 Hz to $1 \mathrm{MHz} \pm 2 \mathrm{~dB} ; \pm 3 \mathrm{~dB}$ to 8 MHz
Residual FM : (See following table)
D istortion: $<5 \%$ ( $\pm 1 \mathrm{MHz}$ deviation)
Narrow Mode
Max D eviation: (See following table)
Modulation Resolution: 10 Hz , (deviation $<10 \mathrm{kHz}$ ); 1 kHz , (deviation $>10 \mathrm{kHz}$ ) (at $4-8 \mathrm{GHz}$, other ranges proportional)
Rate: DC to $1 \mathrm{MHz} \pm 2 \mathrm{~dB} ; \pm 3 \mathrm{~dB}$ to 8 MHz
Residual FM: Same as CW
Distortion: $<5 \%( \pm 1 \mathrm{MHz}$ deviation); $<1 \%$ at $10 \mathrm{kHz}(4-8 \mathrm{GHz})$
Both Modes
Modulation Accuracy: $\pm 5 \%$ at maximum deviation; 190 kHz modulation rate
Incidental AM: $< \pm 0.2 \% / \mathrm{MHz}$ of deviation
Internally Generated FM/ØM Envelope (0 ption 24)
Same as internally generated AM envelope
Externally Supplied FM/ØM Envelope
W aveform:A ny 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: $50 \Omega$, nominal

## PHASE MODULATION

Maximum Rate: 100 kHz
Maximum Resolution: 0.01 Radians
Accuracy: $\pm 5 \%$ (relative to FM ) at max deviation, 100 kHz modulation rate Maximum Modualtion Index:

| Frequency <br> (GHz) | Max Wide <br> Deviation <br> (Peak) | Max Narrow <br> Deviation <br> (Peak) | Wide Mode <br> Residual <br> FM | Max Wide <br> Mode Index <br> Radians |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Max Narrow <br> Mode Index <br> 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 O UT: 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 $10 \mathrm{MHz}\left( \pm 1 \times 10^{-6}\right.$ or better), 0.5 to $5 \mathrm{~V}, \mathrm{p}-\mathrm{p}$, overrides internal time base Input Impedance: $100 \Omega$, nominal
REF OUT: Buffered time base output, $\geq 2 \mathrm{~V}$, p-p squarewave, into $50 \Omega$, derived from internal or external time base
STO P SW EEP IN /O UT:TTL level signal, low input to stop frequency sweep or output to indicate that sweep has been stopped
LOC K/LEVEL OUT:TTL high, indicating that frequency is phase-locked and output power is leveled
PM VIDEO OUT:TTL level (approximately 1V into $50 \Omega$ ) pulse modulation envelo pe waveform (opt 24)
PM SYN C OUT:TTL level (approximately 1 V into $50 \Omega$ ) 50 ns wide trigger pulse out coincident with leading edge of pulse modulation envelope waveform (opt 24)
AM OUT:2 V, p-p, into $1 \mathrm{~m} \Omega$, amplitude modulation waveform output (opt 24)
FM OUT: 2 V , p-p, into $1 \mathrm{~m} \Omega$, frequency modulation waveform output (opt 24)
BLAN K/MKR O UT: $\pm 5 \mathrm{~V}$ during band changes, filter changes and retrace; 0 V during sweep; and $\pm 5 \mathrm{~V}$ during markers; signal polarity softw are selectable
V/GHz OUT: Signal directly proportional to the output frequency (0.5 $\mathrm{v} / \mathrm{GHz}$ for $\leq 20 \mathrm{GHz}$ models)
SW EEP TRIGGER IN:TTL level, $\geq 50$ 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 DB9 C onnector
$O$ perating Temperature: 0 to $55^{\circ} \mathrm{C}$
Environmental: Complies with MILPRF-28800F, Class 3
Approvals: CE marked
Power: 90-253VAC , 47-64 Hz ( 400 Hz optional), 150 W atts nominal Fuse Rating: 2A, 5B
W eight: $13.6 \mathrm{~kg}(30 \mathrm{lb})$
Dimensions: $133 \mathrm{~mm} \mathrm{H} \times 425 \mathrm{mmW} \times 533 \mathrm{~mm}$ D ( 5.25 in $\mathrm{H} \times 16.75$ in W $\times 21$ in D)

D ata subject to change without notice.
Typical C haracteristics are indicated by italic type
02/02

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