

SPECIFICATIONS

Frequency

Standard

Range: 0.100 000 0 MHz to 159.999 999 9 MHz
Resolution: 0.1 Hz to 100 KHz, optional in decades

Accuracy same as frequency standard Control: manual by 10-position dial;

remote by TTL-level parallel entry BCD or GPIB (optional)

Switching Time (to within 0.1 radian at new frequency)

100 MHz - 10 MHz digit: 20 μseconds1 MHz - 0.1 Hz digit: 5 μseconds

Output Level: $+3 \text{ to } +13 \text{ dBm } (1 \text{V max}, 50 \Omega), \text{ metered in}$

dBm and volts (rms)

Flatness: $\pm 0.5 \text{ dB}$ Impedance: 50Ω

Control: manual by front panel control; remote by analog

voltage

Spurious (at full power output, +13 dBm)

Outputs Discrete: -75 dBc

Harmonics: -35 dBc at full output (– 40 dBc at lower level)
Phase Noise: -63 dBc (0.5 Hz to 15 KHz) including effects of

internal standard

£ (1Hz): 100 Hz/ -105 dBc, 1 KHz/ -115 dBc, 10 KHz/ -123 dBc,

100 KHz/ -127 dBc

Noise Floor: -135 dBc/Hz

Frequency Internal: OCXO or TCXO

 3×10^{-9} /day 1×10^{-8} /day $\pm 1 \times 10^{-8}$ /0 - 50°C $\pm 1 \times 10^{-6}$ /year 2×10^{-6} /year

External: 10 MHz, 0.4-2.0 Vrms into 300 Ω ;

5 MHz, 0.5-2.0 Vrms into 300 Ω

Aux. Output: $10.000 \text{ MHz}, 0.4 \text{ Vrms into } 50 \Omega$

(Note: internal or external standard required for operation)

Κ

General Operating Ambient: 0 - 55°C, 95% R.H.

Power: 105 - 125V, 50 - 400 Hz, 40W (100, 220, 240V optional)

Dimensions: 19 x 5.25 x 18 inches (relay rack or bench cabinet)

Weight: 35 lbs

For units equipped with a **DDS-TLU option**, specifications are modified as follows:

DDS Option H

Phase-Continuous100 KHz thru 0.1 Hz digits10 KHz thru 0.1 Hz digitsSwitching Range(~1 MHz bandwidth)10 KHz thru 0.1 Hz digits

Frequency Resolution 0.1 Hz 0.1 Hz

Optional Phase Rotation 0-360° in .36° steps N/A

Switching Time (within phase-continuous range) <1µs transient, 2µs delay

SpuriousDiscrete:-65 dBc-75 dBcOutputsPhase Noise:-63 dBc-63 dBc



PTS 160 FREQUENCY SYNTHESIZER

- 0.1 MHz to 160 MHz
- + 3 to + 13 dBm output
- · choice of resolution
- · very low phase noise
- fast switching, 5 20µs
- fully programmable, BCD or GPIB
- modular flexibility, remote-only versions
- low power consumption, high reliability
- 7 decades of DDS resolution available with phase continuous switching

NOTE:

PTS 160 shown for illustration in "B" cabinet. Consult pages 28, 29 for full cabinet style listing. Consult page 26 for cabinet mechanical specifications.

