2.4-2.5 GHZ SOLID-STATE HIGH-POWER MICROWAVE GENERATOR

PTS Series

Frequency Range

- Frequency range: full 2.4–2.5 GHz ISM band
- Frequency resolution: 1 kHz
- Absolute frequency accuracy: +/- 2.5 ppm
- Frequency stability: +/- 0.5 ppm
- Phase adjustment: 0–360°, 1° resolution
- Operating modes: fixed single frequency, full/partial band sweep, or optimized frequency hopping
- Frequency sweep step speed: 1 Hz to 10 kHz adjustable
- Frequency change response time: <1 msec

Microwave Power

Power output: based on NXP's MRF24300N

Model	Maximum Power	Minimum Across Band
PTS-4	5 kW	4 kW
PTS-8	10 kW	8 kW
PTS-16	20 kW	16 kW

- Power set resolution: 1 Watt at full power
- Harmonic suppression: >40 dBc
- Forward and reflected power (S11 and S21) real-time display
- Power control accuracy: 0.1%
- Power measurement accuracy: forward power 0.1%, reflected power 0.5%
- Maximum mismatch for full power output: 6 dB return loss = 3:1 VSWR
- Integral isolators protect against load mismatch
- Proportional power fold back under excessive load mismatch
- Automatic load-tuning
- Automatic return loss mapping across the band
- Power switching speed: <1 msec

Modulation

- Modes: CW, pulse width modulation, or user-defined waveform
- PWM pulse mode: 10 kHz maximum pulse rate, 0–100% duty cycle
- Exciter output and RF input connectors permit multiple generators to be phase-coherent



Control System

- Windows-based interactive user control software
- USB 2.0 interface to Windows PC
- Manual or automatic operation
- Built-in test features
- LabView™ instrument driver available

Wired Control Interface

- Digital outputs (0-24 V sinking): ready, RF-on, fault
- Digital inputs (5-24 V sinking): RFon/off, emergency stop loop, arc detect
- Arc detect input to RF power-off delay time: <10 µsec
- Analog output (4–20 mA): RF power output
- Analog input: (4–20 mA): RF power control



800.348.5580 | 630.208.2200 | RELLPOWER.COM

2.4-2.5 GHZ SOLID-STATE HIGH-POWER MICROWAVE GENERATOR

PTS Series

External Connectors

- RF output: WR-340 waveguide (individual 7/16 DIN connections optional)
- External RF input: SMA, 0 dBm nominal
- External exciter output: SMA, 0 dBm nominal
- External control: 16-pin rectangular connector with screw terminal connections

Power

- AC mains power input: 180-264 / 342-528 VAC threephase, 50/60 Hz
 - Maximum current per phase:
 - 4-blade: 50 A / 30 A
 - 8-blade: 95 A / 65 A
 - 16-blade: 190 A / 130 A
 - Inrush current: 2.5 x maximum current
- Power supply: high-efficiency 32 VDC switch mode
- Line-to-RF power conversion efficiency: >50% at maximum power
- Transient over-voltage: 15% greater than voltage rating max
- EN60950-1, IEC60950-1, CE

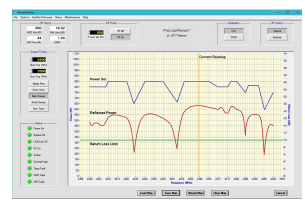
Environmental

- Cooling
 - Hybrid air/water option:
 - Ambient environmental temperature: 0°-40° C
 - Max inlet water temperature: 40° C
 - 4-blade: 2 GPM min
 - 8-blade: 4 GPM min
 - 16-blade: 8 GPM min
 - Water cooled option:
 - Ambient environmental temperature: 0°-50° C
 - Max inlet water temperature: 40° C
 - 4-blade: 3 GPM min
 - 8-blade: 5.5 GPM min
 - 16-blade: 11 GPM min
- Humidity: non-condensing
- Electromagnetic susceptibility: designed to meet EN61000-4; -2, -3, -4, -5, -6, -8

Dimensions and Weight

- Dimensions: 56.5"-58.25" H x 48" L x 26.4" W (height is adjustable with levelling feet)
- Weight: 800-1200 lb (dependent on system configuration)





PrecisePower Control Screen

PreciseP⊕wer™

800.348.5580 | 630.208.2200 | RELLPOWER.COM