MLPNC-7100S1



NLTL Comb Generator

Rev. V5

Features

- Ultra-Low Phase Noise
- Variable Input Frequency 75 250 MHz
- Variable Input Power from 18 24 dBm
- Output Harmonics to 6 GHz
- SMT580 Surface Mount & SMA800 Packages
- No Bias or Tuning Required
- RoHS* Compliant



The MLPNC-7100S1 is a monolithic non-linear-transmission-line (NLTL) comb generator which offers outstanding phase noise performance. This high performance comb generator operates over specified ranges of input frequency/power.



SMA800 hermetic



SMT580

Operating Parameters¹

| Parameter | Units | Recommended Input | | |
|-----------|-------|-------------------|------|------|
| | | Min. | Тур. | Max. |
| Frequency | MHz | 75 | 100 | 250 |
| Power | dBm | 18 | 22 | 24 |

^{1.} The model 7100S does not abruptly stop working at the recommended min and max Frequencies and Powers. The conversion efficiency drops outside recommended limits.

Production Test Limits²

| Input | Units | Output Harmonics | | |
|-----------------|-------|------------------|-----------|-----------|
| | | Up to 1 GHz | 1 - 2 GHz | 2 - 4 GHz |
| 75 MHz, 22 dBm | dBm | > -30 | > -15 | > -24 |
| 100 MHz, 22 dBm | dBm | > -15 | > -10 | > -18 |
| 250 MHz, 22 dBm | dBm | > -3 | > -7 | > -19 |

^{2.} These are the harmonic output test limits used for production screening.

Absolute Maximum Ratings^{3,4}

| Parameter | Absolute Maximum |
|-----------------------|------------------|
| Input Power | 27 dBm |
| Operating Temperature | -45°C to +85°C |
| Storage Temperature | -55°C to +125°C |
| Temperature Cycling | -55°C to +125°C |

^{3.} Exceeding any one or combination of these limits may cause permanent damage to this device.

Ordering Information

| Part Number | Package |
|--------------------|-------------------|
| MLPNC-7100S1SMA800 | ESD Box with Foam |
| MLPNC-7100S1SMT580 | ESD Box with Foam |

^{*} Restrictions on Hazardous Substances, compliant to current RoHS EU directive.

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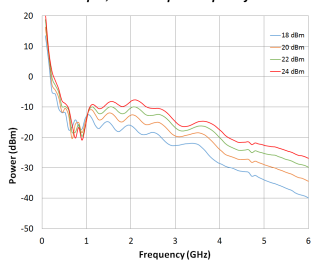
MACOM does not recommend sustained operation near these survivability limits.



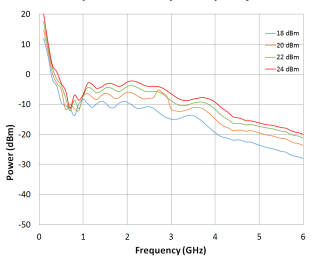
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Typical Performance Curves @ +25°C using SMA package:

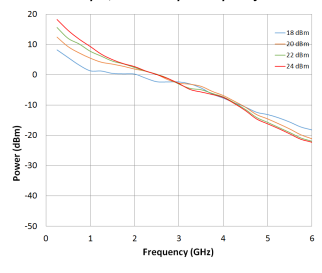
Harmonic Output, 75 MHz Input Frequency



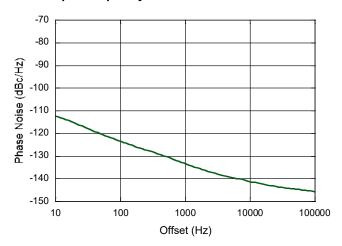
Harmonic Output, 100 MHz Input Frequency



Harmonic Output, 250 MHz Input Frequency



Phase Noise @ 22 dBm, 100 MHz Input Frequency, 4 GHz Output Frequency

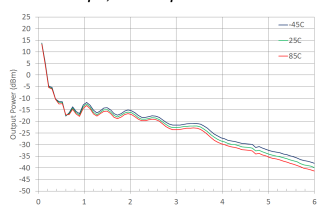




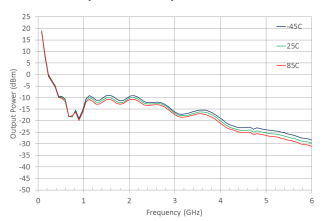
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Typical Performance Curves over temperature @ 75 MHz Input Frequency using SMA800 package:

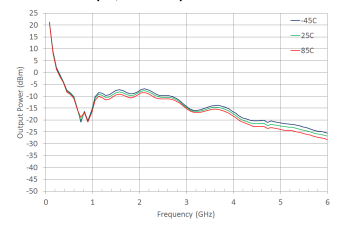
Harmonic Output, 18 dBm Input Power



Harmonic Output, 22 dBm Input Power



Harmonic Output, 24 dBm Input Power

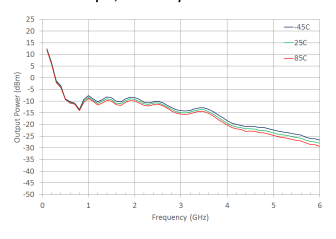




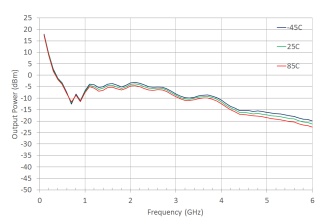
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Typical Performance Curves over temperature @ 100 MHz Input Frequency using SMA800 package:

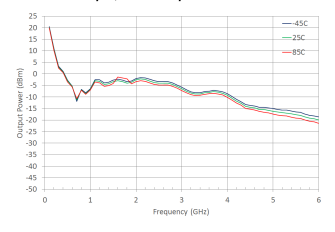
Harmonic Output, 18 dBm Input Power



Harmonic Output, 22 dBm Input Power



Harmonic Output, 24 dBm Input Power

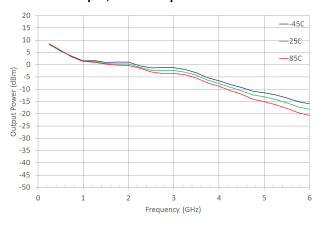




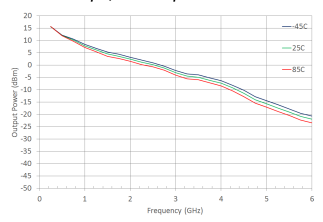
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Typical Performance Curves over temperature @ 250 MHz Input Frequency using SMA800 package:

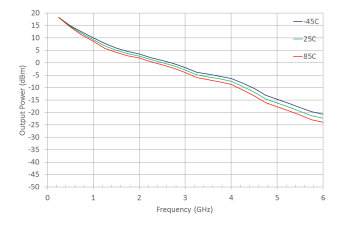
Harmonic Output, 18 dBm Input Power



Harmonic Output, 22 dBm Input Power



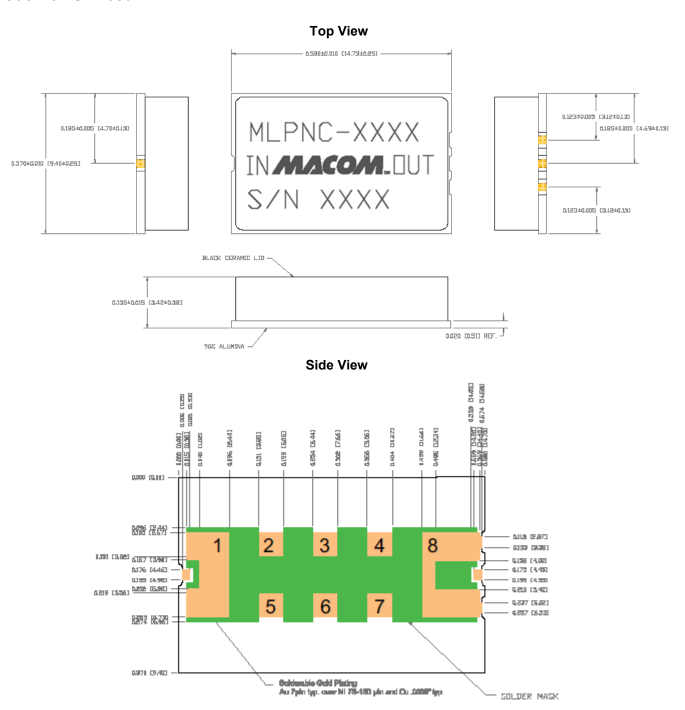
Harmonic Output, 24 dBm Input Power





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Outline: SMT580



Pins 1 thru 8 DC and RF ground

Bottom View

6 Dimensions in inches [mm]

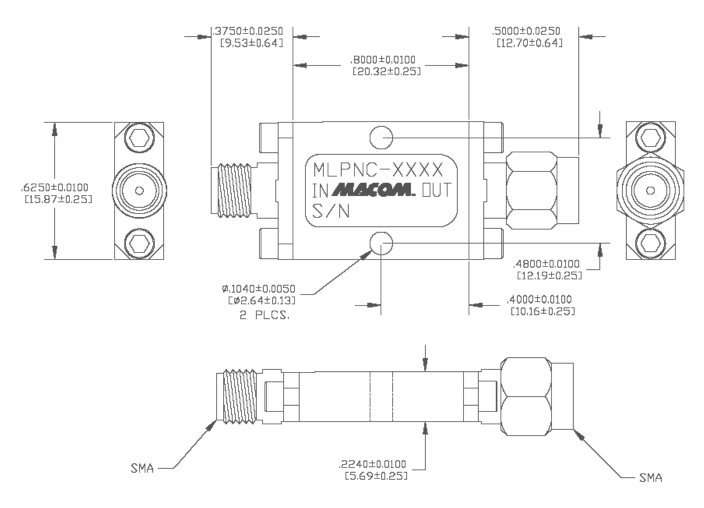
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Outline: SMA800, hermetic



Dimensions in inches [mm]

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