NLTL Comb Generator

Features

- Ultra-Low Phase Noise
- Variable Input Frequency 100 400 MHz
- Variable Input Power from 18 24 dBm
- Output Harmonics to 20 GHz .
- SMT680 Surface Mount Package .
- SMA850 Hermetically Package .
- No Bias or Tuning Required .
- **RoHS*** Compliant

Description

The MLPNC-7100 is a low phase noise comb generator (LPNC) with a flexible range of input frequency and power. It is based on monolithic nonlinear-transmission-line (NLTL) circuit technology and it's banner spec is its ultra-low phase noise. The phase noise shown is at the 120th harmonic (12 GHz) and at any other harmonic it can be calculated using the analytical equation PNN = PN120 - 20 LOG (120 - N) N<120. It is available in both coaxial and surface mount packages.

Operating Parameters¹

Parameter	Units	Recommended Input			
		Min.	Тур.	Max.	
Frequency	MHz	100	250	400	
Power	dBm	18	22	24	

1. The model MLPNC-7100 does not abruptly stop working at the recommended min and max frequencies and powers. The conversion efficiency drops outside recommended limits.

Production Test Limits²

Innut / Dowor	Units	Output Harmonics				
input / Power	Input / Power Units	4 GHz	8 GHz	12 GHz	16 GHz	20 GHz
100 MHz, 22 dBm	dBm	> -23	> -26	> -35	> -43	> -55
250 MHz, 20 dBm	dBm	> -11	> -18	> -25	> -38	> -43
400 MHz, 20 dBm	dBm	> -8	> -18	> -25	> -35	> -45

2. These are the harmonic output test limits used for production screening. Production testing is also performed at 18, 20, 22 and 24 dBm.

Ordering Information

	Part Number	Package
* Restrictions on Hazardous Substances, European Union Directive 2011/65/EU.	MLPNC-7100-SMA850	ESD Box with Foam
	MLPNC-7100-SMT680	ESD Box with Foam

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SMA850 hermetic







1

NLTL Comb Generator

Rev. V1

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Absolute Maximum Ratings^{3,4}

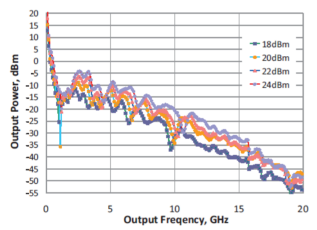
_			
Parameter	Absolute Maximum		
Input Power	27 dBm		
Operating Temperature	-45°C to +85°C		
Storage Temperature	-55°C to +125°C		
Temperature Cycling	-55°C to +125°C		

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

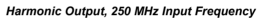
4. MACOM does not recommend sustained operation near these survivability limits.

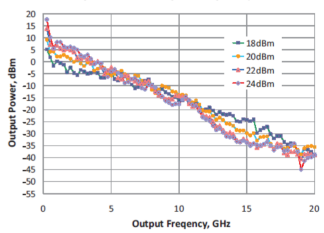
Typical Performance Curves @ +25°C using SMA package:

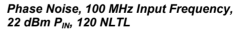
Harmonic Output, 100 MHz Input Frequency

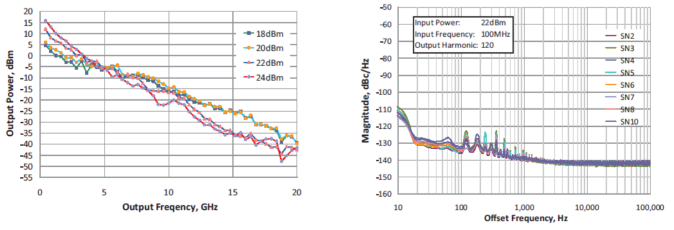


Harmonic Output, 400 MHz Input Frequency









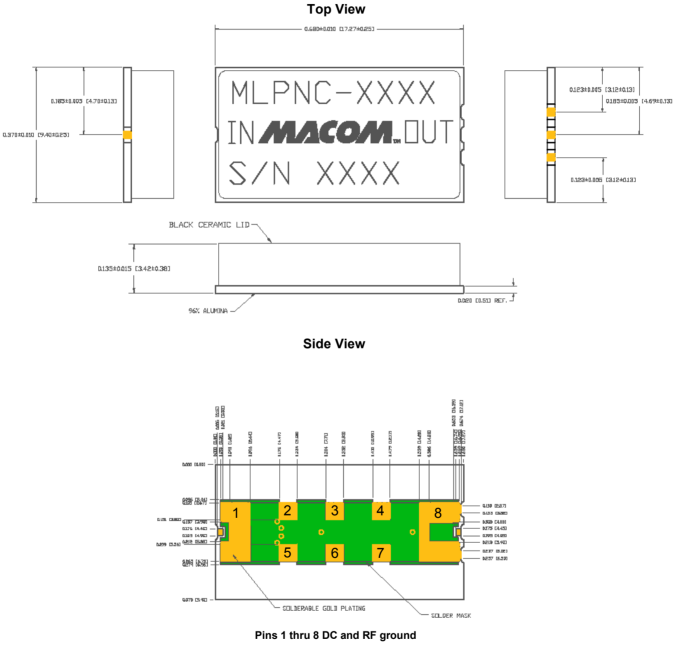


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NLTL Comb Generator

Rev. V1

Outline: SMT680



Bottom View

Dimensions in inches [mm]

3

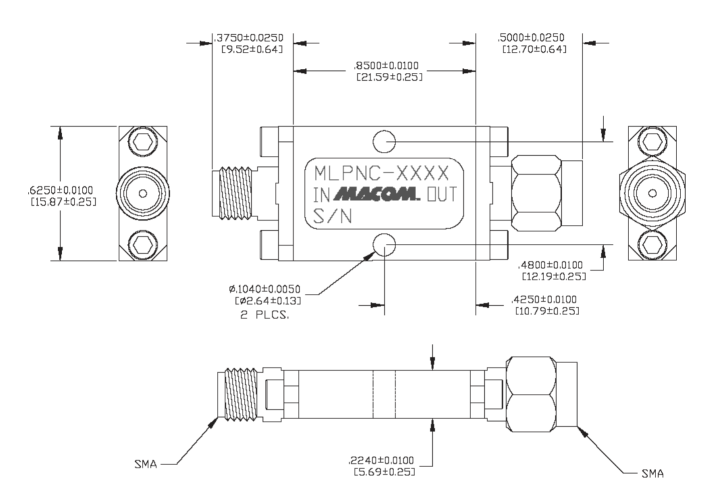
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NLTL Comb Generator

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Outline: SMA850, hermetic



Dimensions in inches [mm]

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NLTL Comb Generator



Rev. V1

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