



PLL Synthesizer Module

Features

· 7dBm Output Level at 39.19 MHz · Channel Step Size: 10 kHz

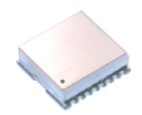
· 2nd Harmonic: < -20dBc · Spurious Level: < -65dBc

· Lock Time: < 10 ms

· 35mA Current Consumption

Description

The plerowTM PLL synthesizer module was designed for use in wireless and wireline systems in a wide range of frequency from 50 MHz to 6 GHz. ASB's PLL provides exceptionally low spurious and phase noise performance with fast locking time and low current consumption. All products are available in a surface-mount type package.



Specifications

Parameter	Unit	Min.	Typical	Max.
Frequency Range	MHz		39.19	
Output Power	dBm	5	7	
Supply Voltage	V	4.75	5	5.25
Current Consumption	mA		25	35
Channel Step Size			10	
2 nd Harmonics	dBc		-25	-20
Spurious Level	dBc		-70	-65
Lock Time	ms		3	10
Reference Frequency	MHz		13	
Reference Input Level	dBm			
Phase Noise (C / N)				
@ 1 kHz			-85	-78
@ 10 kHz	dBc/Hz		-109	-105
@ 100 kHz			-120	-115
Output Impedance	Ω		50	
Operating Temp. Range	°C	-40	25	80
Package Type & Size	mm	SMT, 19.0W×19.0L×5.8H		

More Information

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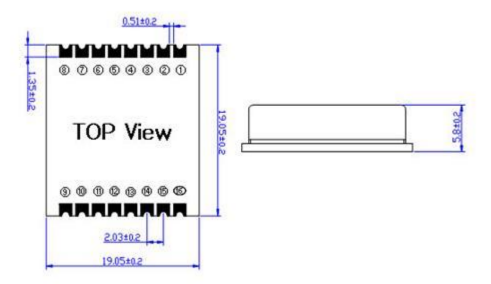
²⁾ Frequency stability of internal ref. TCXO is +/- 2.5 ppm (max.) over the operating temperature range.



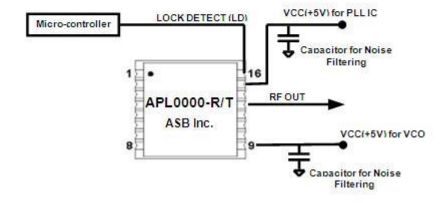
Outline Drawing

APL0000-R/T Type

Туре	Dimension	
PLL IC + VCO + ROM + TCXO	19 x 19 x 5.8	



Pin Out for PLL					
Pin No.	Application	Pin No.	Application		
1	GROUND	9	VCC (VCO)		
2	GROUND	13	RF OUT		
3	GROUND	15	VCC (PLL)		
4	GROUND	16	LOCK DETECT		



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