

Product Features

- PLL + VCO + ROM Type
- Excellent Phase Noise
- Low Spurious
- Surface Mount Package
- RF Frequency up to 5.8GHz
- 5.0V DC Power Supply
- Pb Free / RoHS Compliant

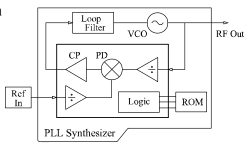
Application

- Wireless Communication System
- Base Station
- Cable Telephone, TV
- Others Wireless Communication System

Series View

 $\bullet F$: Fixed (Rom included)

Test Configuration



Specifications

(Operating Temperature:-30°C~+80°C)

Specifications	(Operating Temperature:-50 C -180				
PARAMETER	SPECIFICATION	UNIT	CONDITION		
Storage Temperature	-40 ~ +85	°C			
Operating Temperature	-30 ∼ +80	°C			
Frequency	10 ~ 5800	MHz			
Supply Voltage VCC (PLL) / VCC (VCO)	3 ~ 5	V			
Reference Frequency	5 ~ 100	MHz			
Channel Step	10 ~ 10000	KHz			
Output Power	- 3 ∼ +7	dBm			
Current Consumption	40	mA / Max			
Spurious	-70	dBc / Max			
Lock Time	0.1 ~ 30	ms			
Phase Noise	-105	dBc/Hz	@ 10 KHz Offset		
Output Impedance	50	Ω			

■ Tel: 82-31-250-5011

• rfsales@rfhic.com

- All specifications may change without notice.
- Version 5.2



PS-32 / PS-42

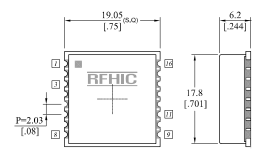




Package Dimensions

PS-16 type





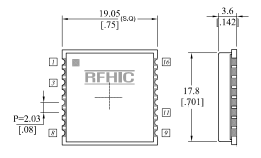
PLV Series Pin Assignment					
1	Clock	2	Data	3	Enable
4	Ref. IN	9	VCC(VCO)	13	RF Out
15	VCC (PLL)	16	Lock Detect	All other pins are GND	

PLT Series: 4pin N.C

PLF Series: 1,2,3pin GND

PLA series: 1,2,3pin GND & 4pin N.C

PS-26 Type

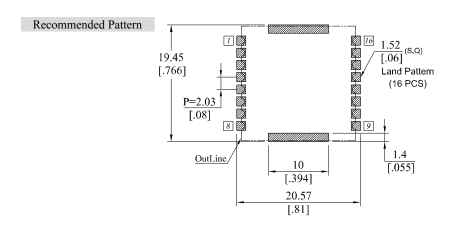


PLV Series Pin Assignment					
1	Clock	2	Data	3	Enable
4	Ref. IN	9	VCC(VCO)	13	RF Out
15	VCC (PLL)	16	Lock Detect	All other pins are GND	

PLT Series: 4pin N.C

PLF Series: 1,2,3pin GND

PLA series: 1,2,3pin GND & 4pin N.C



■ Tel: 82-31-250-5011

• rfsales@rfhic.com

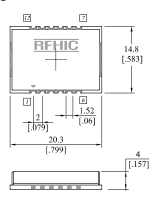
- All specifications may change without notice.
- Version 5.2

PLL Synthesizer

PLF Series



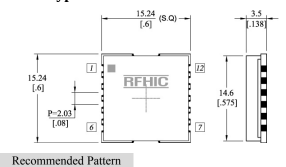
PS-32 type

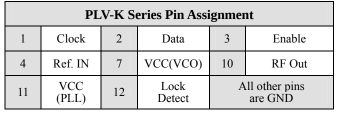


PLV Series Pin Assignment					
1	VCC(PLL)	3	Ref. IN	5	VCC(VCO)
7	RF Out	9	LD	10	Clock
11	Data	12	Enable	All other pins are GND	

Recommended Pattern

PS-42 type





PLT Series : 4pin N.C

PLF Series: 1,2,3pin GND

PLA series: 1,2,3pin GND & 4pin N.C

				OutLine	
1			\neg		
16.8	1		12		
[.661]	2			$\frac{1.52}{[.06]}$ (S.Q)	Land Pattern
			\$/	[.00]	(12 PCS)
P=2.03	*		a		
[.08]	6		7		
<u>+</u> Ţ					
1.8		5			
[.071]	1 1				
		521			
	-	17.07			
1.8 [.071]		[.197]	-		

	PLV-S Series Pin Assignment					
1	Clock	2	Data	3	Enable	
4	Ref. IN	7	VCC(VCO)	9	RF Out	
11	Lock Detect	12	VCC(PLL)	All other pins are GND		

PLT Series: 4pin N.C

PLF Series: 1,2,3pin GND

PLA series: 1,2,3pin GND & 4pin N.C

RFHIC Corporation (RFHIC) reserves the right to make changes to any products herein or to discontinue any product at any time without notice. RFHIC do not assume any liability for the suitability of its products for any particular purpose, and disclaims any and all liability, including without limitation consequential or incidental damages. The product specifications herein expressed have been carefully checked and are assumed to be reliable. However, RFHIC disclaims liability for inaccuracies and strongly recommends buyers to verify that the information they are using is current before placing purchase orders. RFHIC products are not intended for use in life support equipment or application where malfunction of the product can be expected to result in personal injury or death. Buyer uses or sells such products for any such unintended or unauthorized application, buyer shall indemnify, protect and hold RFHIC and its directors, officers, stockholders, employees, representatives and distributors harmless against any and all claims arising out of such use. RFHIC's liability under or arising out of damages, claims of whatsoever kind and nature which RFHIC products could cause shall be limited in amount to the net purchase price of the products sold to buyer by RFHIC.

Tel: 82-31-250-5011rfsales@rfhic.com

- All specifications may change without notice.
- Version 5.2