Low Noise Amplifier

CL0902-L / CL1502-L CL1802-L / CL2102-L

RFHIC

Product Features

- GaAs p-HEMT chip on board
- No matching circuit needed
- High Maximum input power(+25dBm)
- High IP3 & Low Noise
- Single Supply Voltage (+5V)
- Surface Mount Hybrid Type
- Tape & Reel Packaging
- Small Size, High Heatsink
- Alumina Substrate
- Pb Free / RoHS Standard

Applications

- 2G & 3G Repeater
- Base Station
- PCS, CDMA, W-CDMA
- GSM, DCS, UMTS • WiMAX, Wibro, WLAN
- WIMAA, WIDRO, WLAI
- RF Sub-Systems



Package Type : CP-16A

Description

RFHIC's LOW Noise Amplifier series are all hybrid LNA type products which includes all matching for the convenience of customers. CL series are focused on giving lowest noise possible. The structure of the device is built with GaAs p-HEMT die attached on a ceramic thick film substrate. The device is still smaller than the area one would use for the application notes all together. Depending on the part number, one can use this in different frequency applications. All LNA hybrids are possible to have custom frequency & spec without any additional NRE cost involved. All RFHIC products are RoHS compliant.

Electrical Specifications

PARAMETER	UNIT	CL0902-L		CL1502-L	CL1802-L	CL2102-L
Frequency Range	MHz	824 ~ 894 (Cellular)	890 ~ 960 (GSM)	1400 ~ 1600	1700 ~ 2000	1850 ~ 2200
Small Signal Gain (S ₂₁)	dB	21	20	17	16	15
Gain Flatness	dB	±0.5	±0.5	±0.5	±0.5	±1.0
Input Return Loss (S ₁₁)	dB	-17	-17	-17	-18	-18
Output Return Loss (S ₂₂)	dB	-8.5	-8.5	-10	-10	-10
1dB Compression Point (P ₁ dB)	dBm	20	20	21	21	20
Output 3 rd Order Intercept Point (OIP3) (TYP.)	dBm	31	31	33	33	33
Noise Figure (TYP.)	dB	0.7	0.7	0.6	0.6	0.6
DC Supply Current (Vdc=+5V)	mA	100	100	90	100	100

Test Condition

① Supply voltage = +5V, 50ohm System, Ta = 25° C

② OIP3 is measured with two tones, at an output power of +0dBm/tone separated by 1MHz.

CL1802-L / CL2102-L

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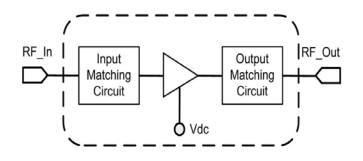
Absolute Maximum Ratings

PARAMETER	UNIT	RATING	REMARK
Device Voltage	V	8	-
RF Input Power	dBm	25	-
Operating Temperature	C	-40 ~ 85	-
Storage Temperature	C	-50 ~ 125	-

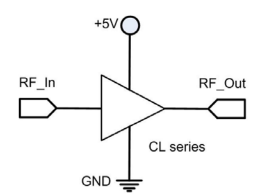
Note

Operation of this device in excess of any one of these parameters may cause permanent damage.

Functional Diagram



Application Circuit



ESD Protection

Gallium Arsenide Integrated Circuits are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these devices. Some of the precautions recommended are;

- Person at a workbench should be earthed via a wrist strap and a resistor.
- All mains-powered equipment should be connected to the mains via an earth-leakage switch. -
- Equipment cases should be grounded. -
- Relative humidity should be maintained between 40% and 50%. _
- An ionizer is recommended.
- Keep static materials, such as plastic envelopes and plastic trays etc. away from the workbench. _

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Noise Figure

CL0902-L(Cellular)

-			Frequency		
DUT Am	DUT Amplifier Sys Downconv Off				
Freq	NoiseFig dB	Gain dB	Start Fre		
824.0000 MHz	0.711	20.577	824.000000 M		
829.0000 MHz 834.0000 MHz	0.712 0.696	20.577 20.510	Stop Fre		
839.0000 MHz 844.0000 MHz	0.696 0.613	20.407 20.300	894.000000 M		
849.0000 MHz	0.705	20.089	Center Fre		
854.0000 MHz 859.0000 MHz	0.646 0.583	19.938 19.795	859.000000 M		
864.0000 MHz	0.621	19.645	Freq Spa		
869.0000 MHz 874.0000 MHz	0.745 0.711	19.495 19.470	70.0000000 M		
879.0000 MHz 884.0000 MHz	0.635 0.658	19.503 19.510			
889.0000 MHz	0.655	19.512	Fixed Fre		
894.0000 MHz	0.612	19.565	1.000000 0		
art 824.00 MHz BW 4	MHz Points 1	5 Stop 894.00 MHz	More		
old 302.90 K Avgs	:Off Att0dE	3 Loss Off Corr	1 of :		

CL1502-L

Frequency		2, 2007	gilent 09:19:19 M
Freq Mode Swee	Off	fier Sys Downconv	DUT
Start Fre	Gain dB	NoiseFig dB	Freq
1.40000000 G	17.762	0.586	1.400000 GHz
Stop Fre	18.017	0.586	1.414286 GHz
	17.422	0.578	1.428571 GHz
1.60000000 G	16.726	0.657	1.442857 GHz
	16.960	0.604	1.457143 GHz
Center Fre	17.627	0.539	1.471429 GHz
	17.234	0.570	1.485714 GHz
	16.576	0.577	1.500000 GHz
	16.550	0.513	1.514286 GHz
Freq Spa	16.938	0.587	1.528571 GHz
200.000000 M	16.704	0.534	1.542857 GHz
	16.265	0.551	1.557143 GHz
	16.391	0.505	1.571429 GHz
Fixed Fre 1.50500000 GI	16.787	0.496	1.585714 GHz
Mor	16.489	0.564	1.600000 GHz
1 of	Stop 1.60000 GHz	Hz Points 15	1.40000 GHz Bk
	Loss Off Corr	Iff Att ØdB	302.90 K Av

CL2102-L

Agilent 09:31:14 May	22, 2007		Frequency
DUT Am	olifier Sys Downco	nv Off	Freq Mode Sweet
Freq	NoiseFig dB	Gain dB	Start Fre
1.920000 GHz	0.508	14.575	1.92000000 G
1.937857 GHz 1.955714 GHz	0.557 0.589	14.656 14.467	Stop Fre
1.973571 GHz 1.991429 GHz	0.500 0.572	14.457 14.424	2.17000000 G
2.009286 GHz 2.027143 GHz	0.602 0.624	14.225 13.973	Center Fre
2.045000 GHz	0.536	14.151	2.04500000 GH
2.062857 GHz 2.080714 GHz	0.577 0.578	13.949 13.706	Freq Spa
2.098571 GHz 2.116429 GHz	0.653 0.646	13.715 13.812	250.000000 MH
2.134286 GHz 2.152143 GHz	0.531 0.617	13.565 13.396	Fixed Fre
2.170000 GHz	0.590	13.555	1.50500000 GH
rt 1.92000 GHz BW 4	MHz Points 1	.5 Stop 2.17000	GHz More
ld 303.52 K Avgs	Off Att 0 d		Corr 1 of 2

CL0902-L(GSM)

Frequency		17, 2007	gilent 11:01:14 №			
Freq Mode Sweet	DUT Amplifier Sys Downconv Off					
Start Fre	Gain dB	NoiseFig dB	Freq			
890.000000 MH	19.532	0.642	890.0000 MHz			
Stop Fre	19.566 19.559	0.633 0.671	895.0000 MHz 900.0000 MHz			
960.000000 MH	19.499 19.460	0.658 0.584	905.0000 MHz 910.0000 MHz			
Center Fre	19.342 19.221	0.642 0.673	915.0000 MHz 920.0000 MHz			
925.000000 MH	19.149	0.569	925.0000 MHz			
Freq Spa	19.055 18.898	0.582 0.618	930.0000 MHz 935.0000 MHz			
70.0000000 MH	18.817 18.816	0.600 0.593	940.0000 MHz 945.0000 MHz			
Fixed Fre	18.800 18.862	0.616 0.538	950.0000 MHz 955.0000 MHz			
1.50500000 GH	18.843	0.559	960.0000 MHz			
More	Stop 960.00 MHz	MHz Points 15	: 890.00 MHz B			
1 of 2	Loss Off Corr	s Off Att 0 dB				

CL1802-L

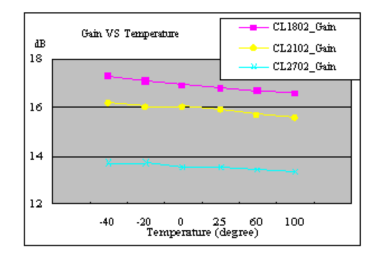
Frequency				1ay 22, 2007	ent 09:24:27
Freq Moo Swe		Off	ys Downconv	Amplifier Sy	DU.
Start Fr	3	Gain dE	eFig dB	Noise	Freq
1.75000000		15.278		0.578	1.750000 GHz
Stop Fr		15.438 15.563 15.485		0.643 0.621 0.575	1.758571 GHz 1.767143 GHz 1.775714 GHz
1.07000000		15.206		0.610	1.784286 GHz
Center Fr 1.81000000		15.053 15.026		0.626 0.606	1.792857 GHz 1.801429 GHz
		15.128 15.147		0.554 0.600	1.810000 GHz 1.818571 GHz
Freq Sp 120.000000		15.090 14.880		0.609 0.582	1.827143 GHz 1.835714 GHz
Fixed Fr		14.607 14.488		0.616 0.613	1.844286 GHz 1.852857 GHz
1.50500000		14.569 14.816		0.602 0.599	1.861429 GHz 1.870000 GHz
Mo	1.87000 GHz	Ston	Points 15	W 4 MHz	.75000 GHz
1 of		Loss	Att 0 dB	lvgs Off	

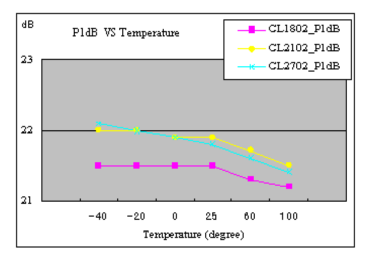
Korean Facilities : 82-31-250-5078 / rfsales@rfhic.com US Facility : 919-677-8780 / sales@rfhicusa.com

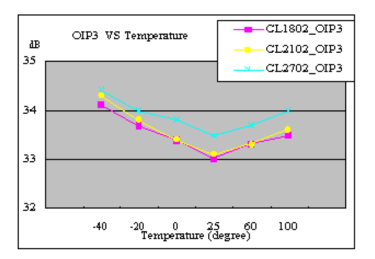
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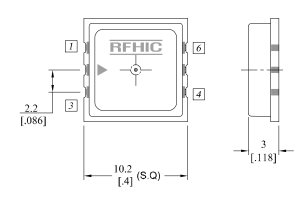


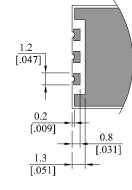
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Package Dimensions (Type: CP-16A)

* Unit: mm[inch] | Tolerance $\pm 0.15[.006]$





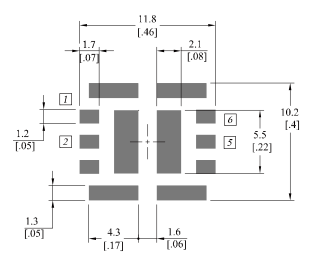
Top View

Side View

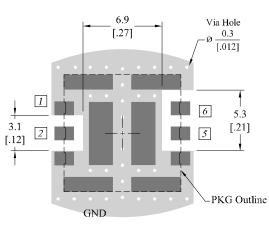
▲ Bottom View

Pin Description						
Pin No	Function	Pin No	Function			
1	GND	4	GND			
2	Input	5	Output			
3	GND	6	Vcc			

Recommended Pattern



Recommended Mounting Configuration



* Mounting Configuration Notes

1. Ground / thermal via holes are critical for the proper performance of this device.

- 2. Add as much copper as possible to inner and outer layers near the part to ensure optimal thermal performance.
- 3. Mounting screws can be added near the part to fasten the board to a heatsink. Ensure that the ground / thermal via hole region contacts the heatsink.
- 4. Do not put solder mask on the backside of the PCB in the region where the board contacts the heatsink.
- 5. RF trace width depends upon the PCB material and construction.

6. Use 1 oz. Copper minimum.

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Revision History

Part Number	Release Date	Version	Modification	Data Sheet Status
CL0902-L CL1502-L CL1802-L CL2102-L	2012.10.19	6.3	New datasheet format	-
CL0902-L CL1502-L CL1802-L CL2102-L	2012.2.18	6.2	-	-

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