## MCM LNA

# LCL1503-L / LCL1803-L

# **RFHIC**

#### **Product Features**

- Multichip Hybrid Module
- GaAs p-HEMT & HBT chip on board
- No matching circuit needed
- High Gain & 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
- RF Sub-Systems
- KI Sub-Systems



#### Description

RFHIC's LOW Noise Amplifier series are all hybrid LNA type products which includes all matching for the convenience of customers. LCL series are focused on higher OIP3 while maintaining low noise. 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	LCL1503-L	LCL1803-L
Frequency Range	MHz	1400 ~ 1600	1750 ~ 1870
Small Signal Gain (S <sub>21</sub> )	dB	32	31.7
Gain Flatness	dB	±0.5	±0.5
Input Return Loss (S11)	dB	-15	-20
Output Return Loss (S22)	dB	-12	-7
1dB Compression Point (P <sub>1</sub> dB)	dBm	16	18
Output 3 <sup>rd</sup> Order Intercept Point (OIP3) (TYP.)	dBm	30	30
Noise Figure (TYP.)	dB	0.9	1.0
DC Supply Current (Vdc=+5V)	mA	90 ~ 120	90 ~ 120

#### **Test Condition**

① Supply voltage = +5V, 50ohm System, Ta =  $25^{\circ}$ C

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

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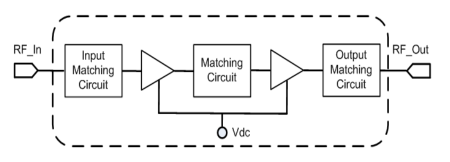
#### **Absolute Maximum Ratings**

PARAMETER	UNIT	RATING	REMARK
Device Voltage	V	6	-
Operating Temperature	°C	-40 ~ 85	-
Storage Temperature	Ĵ	-50 ~ 125	-

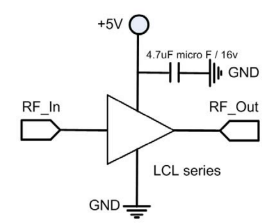
Note

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;

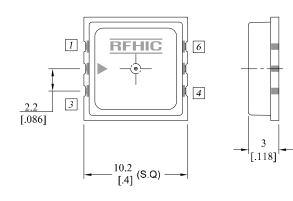
- Person at a workbench should be earthed via a wrist strap and a resistor.
- All mains-powered equipment should be connected to the mains via an earth-leakage switch.
- Equipment cases should be grounded.
- Relative humidity should be maintained between 40% and 50%.
- An ionizer is recommended.
- Keep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

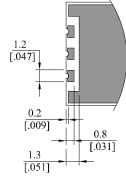
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#### **Package Dimensions** (Type: CP-16B)

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





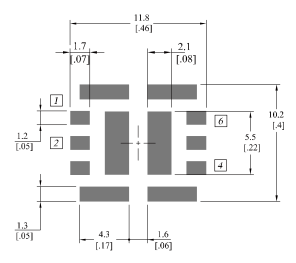
Top View

Side View

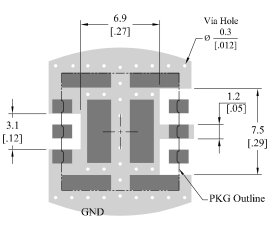
▲ Bottom View

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

#### **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.

#### **Revision History**

Part Number	Release Date	Version	Modification	Data Sheet Status
LCL1503-L LCL1803-L	2012.10.19	6.2	New datasheet format	-
LCL1503-L LCL1803-L	2012.2.18	6.1	-	-

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