

Datasheet

LNF-LNC2_6B

2-6 GHz Cryogenic Low Noise Amplifier



Product Features				
RF Bandwidth	2-6 GHz			
Noise Temperature	1.7 K			
Noise Figure	0.03 dB			
Gain	35 dB			
DC power (typical)	V_{ds} = 1 V, I_{ds} = 22 mA *			
RF Connectors	Female SMA**			
DC Connectors	9-pin Female Nano-D			
One gate and one drain supply only				

^{*}See test report for actual optimum bias for your unit

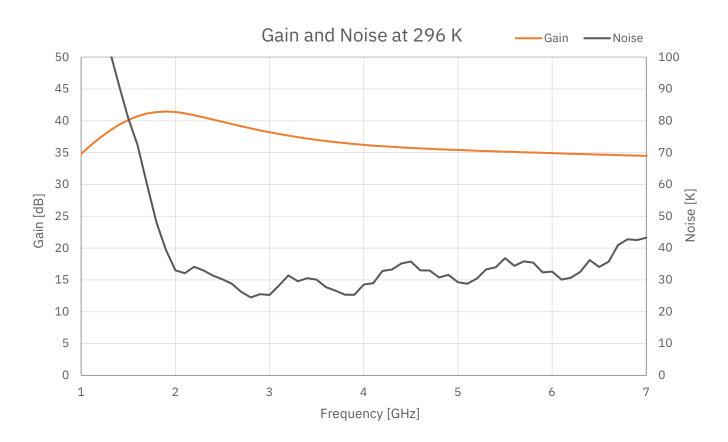
^{**} Contact factory for alternative configuration

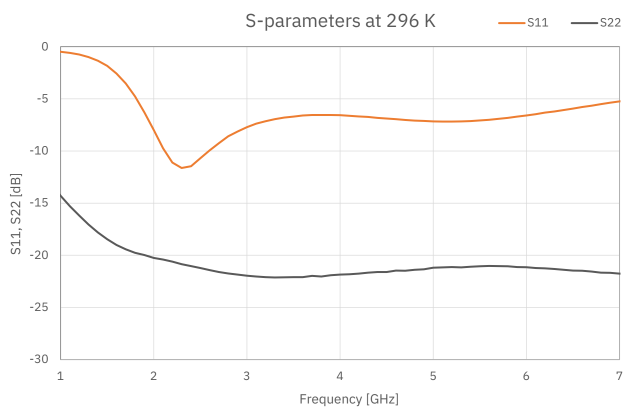
Absolute maximum ratings		Typical Characteristics			
Parameter	Min	Max	Parameter	Value	Unit
V_{ds}	-0.5 V	2.7 V	Vgs	-0.07	V
I_{ds}		100 mA	IRL	5	dB
V_{gs}	-20 V	20 V	ORL	20	dB
DC Voltage on Input and Output	-30 V	30 V	Output P1dB	-6	dBm
RF Input Power		0 dBm	OIP3	2	dBm
Operating Temperature	< 3 K	40 °C	Weight	14	grams

LNF-LNC2_6B is an ultra-low noise cryogenic amplifier using LNF's proprietary InP HEMT technology. MMIC technology ensures excellent unit-to-unit variation. The LNA is packaged in a coaxial module using industry standard SMA connectors for the RF ports and Nano-D to provide the DC. The lightweight gold plated aluminum module measures 24.8x19.8x7.8 mm excluding the connectors. The LNA is not hermetic and must be operated in a vacuum environment when below the dewpoint. All amplifiers are tested at 296 and 5 K and delivered with a test report.



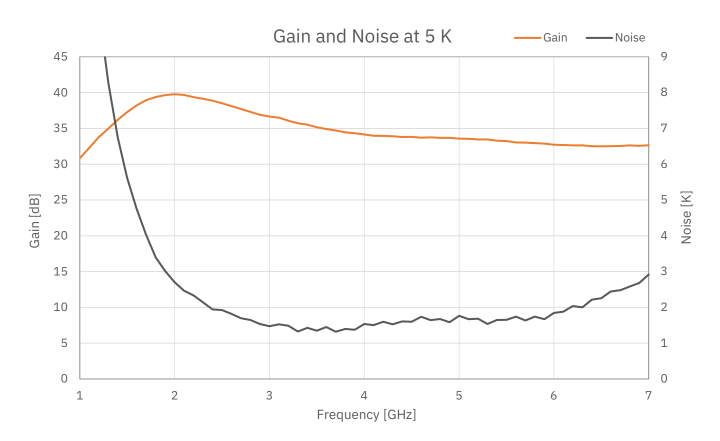
Measured data, $T_{amb} = 296 \text{ K}$



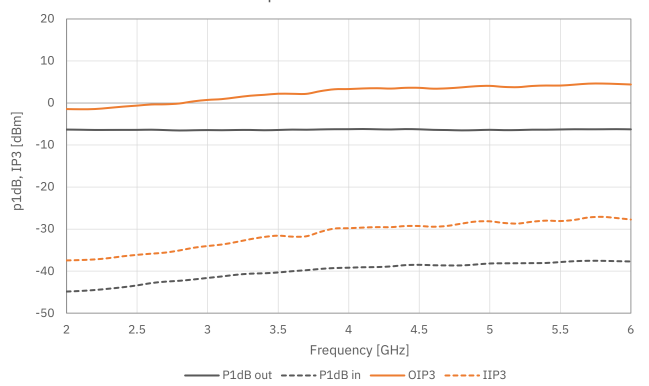




Measured data, $T_{amb} = 5 \text{ K}$



p1dB and IP3 at 5 K



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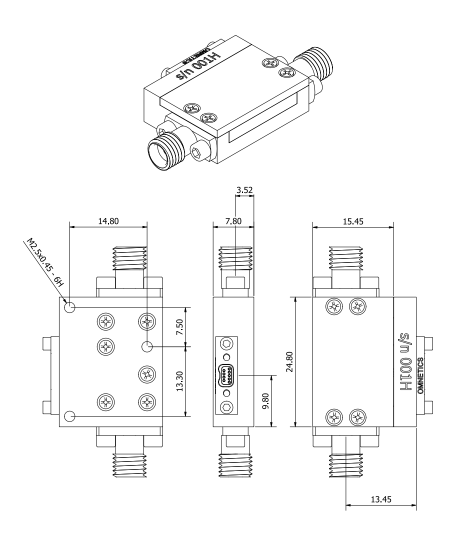
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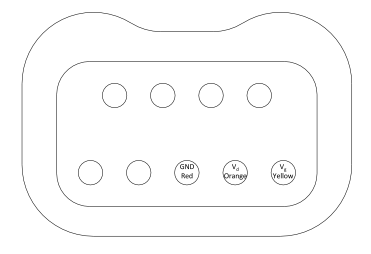


Dimensions and wiring

Units: mm



Nano-D panel connector seen from outside the LNA



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Biasing procedure

For safe operation of the LNA, please carefully follow the instructions below. Always honor the maximum ratings stated in the datasheet.

A. With constant current supply, e.g. LNF-PS_3, LNF-PS3b and LNF-PS_EU2

Power up:

- 1. Switch on the power supply
- 2. Double check that Vd is set to the nominal voltage in the datasheet
- 3. Connect the LNA's RF input and output to your grounded test set-up
- 4. Connect the power supply to the LNA
- Check that the measured Ids is equal to the nominal value in this datasheet. Tune to the correct value if necessary.
- 6. Before starting a cool down, make sure that the power supply is set to the stated values at 5K. Do not cool down with the power supply set to the room temperature values.

Power down:

- 1. Disconnect the power supply from the LNA
- 2. Switch off the power supply

B. With constant voltage supply, e.g. LNF-PS_1

Power up:

- 1. Switch on the power supply
- 2. Set Vd and Vg to the nominal voltages stated in this datasheet
- 3. Connect the LNA's RF input and output to your grounded test set-up
- 4. Connect the power supply to the LNA
- 5. Fine tune V_g to get the nominal I_{ds} stated in this datasheet. The actual V_g can deviate a bit from the value in the datasheet depending on ground wire resistance in your set-up.
- 6. Before starting a cool down, make sure that the power supply is set to the stated values at 5K. Do not cool down with the power supply set to the room temperature values.

Power down:

- Disconnect the power supply from the LNA
- 2. Switch off the power supply