

# Datasheet LNF-LNC4\_8C 4-8 GHz Cryogenic Low Noise Amplifier



Product Features					
RF Bandwidth	4-8 GHz				
Noise Temperature	1.5 K				
Noise Figure	0.022 dB				
Gain	42 dB				
DC power (typical)	$V_{\text{ds}}$ = 0.7 V, $I_{\text{ds}}$ = 15 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	Test condition	Value	Unit
V <sub>ds</sub>	-0.5 V	2.7 V	V <sub>gs</sub>		-1.1	V
$I_{ds}$		100 mA	IRL	4-8 GHz	13	dB
V <sub>gs</sub>	-20 V	20 V	ORL	4-8 GHz	20	dB
DC Voltage on Input and Output	-30 V	30 V	Output P1dB	5 GHz	-12	dBm
RF Input Power		0 dBm	OIP3	5 GHz	-2	dBm
Operating Temperature	< 3 K	40 °C	Weight		15	grams

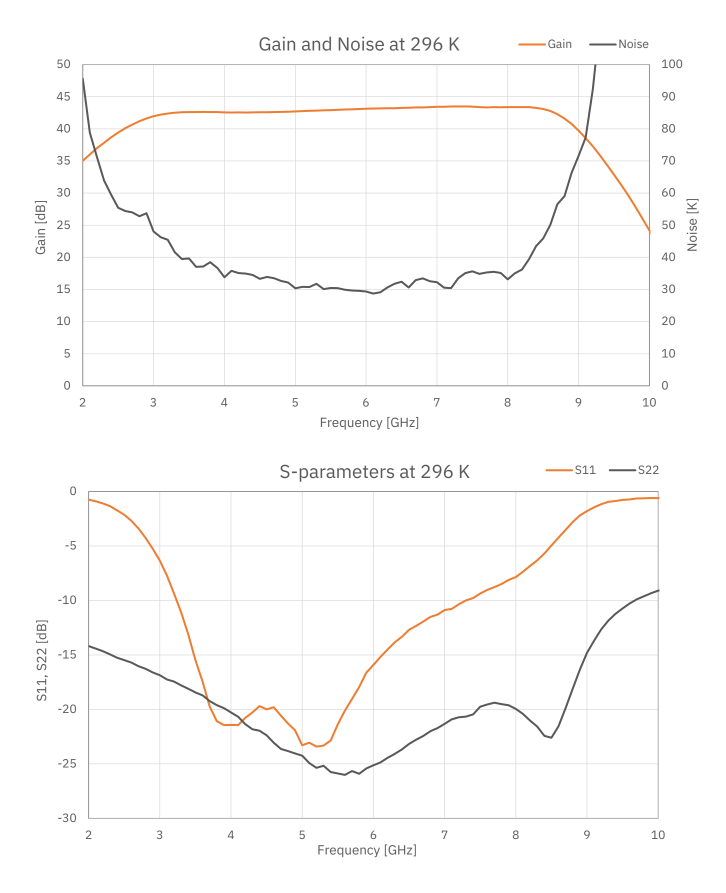
LNF-LNC4\_8C is an ultra-low noise cryogenic amplifier using LNF's proprietary InP HEMT technology. The LNA is packaged in a coaxial module using industry standard SMA connectors for the RF ports and Nano-D to provide the DC. The lightweight gold plated aluminum body measures 25.66x20.0x7.8 mm excluding 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.

**Date** 2022-10-10

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

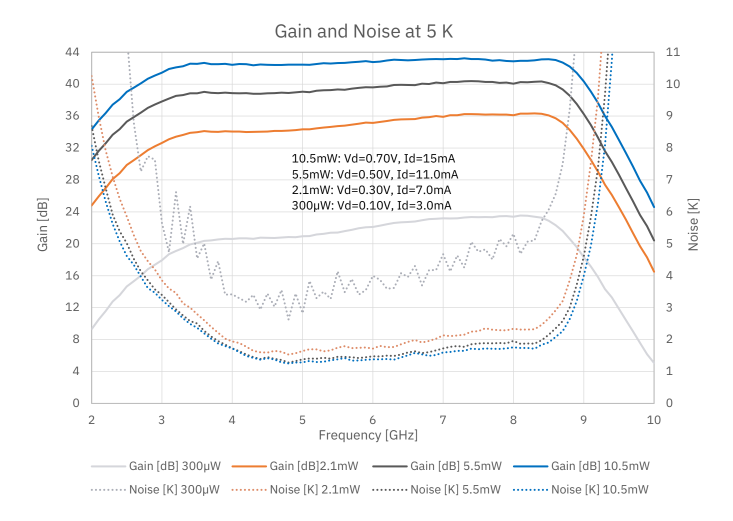


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## Measured data, $T_{amb} = 5 \text{ K}$



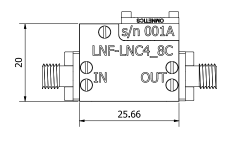
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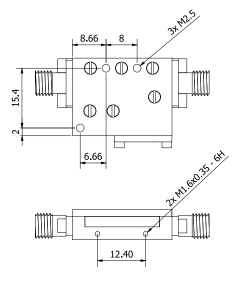
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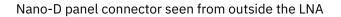
## Dimensions and wiring

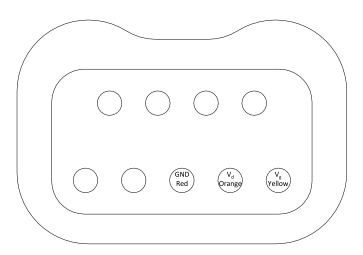
#### Units: mm











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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
- 5. 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 Vg to get the nominal Ids stated in this datasheet. The actual Vg can deviate a bit from the value in the datasheet depending on ground wire resistance in your set-up.
- 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