



LNB4000 SERIES

DRO LOW NOISE BLOCK DOWN CONVERTER



45 to 55 dB gain, 500 to 750 MHz bandwidth, any Ku satellite

How to order an LNB4000 Ku DRO Series

Frequencies (GHz):

LO	Input	Output	Bandwidth
9.75F	- 10.70 to 11.40	.95 to 1.65	0.700
10.00F	- 10.95 to 11.70	.95 to 1.70	0.750
10.75F	- 11.70 to 12.20	.95 to 1.45	0.500
11.30F	- 12.25 to 12.75	.95 to 1.45	0.500

Bandwidth in MHz

'D' Signifies DRO

LNB1125F-500D-WS50

Input Connector
Ku LNB is WR-75 in

Output Connector
F - F, 75 ohm
N - N, 50 ohm
S - SMA, 50 ohm
T - TNC, 50 ohm

Gain
45 - 45 dB
50 - 50 dB
55 - 55 dB

Orbital Flexibility:

High quality in a small package - engineered using the highest quality components insures you from failure due to environmental extremes, such as arctic cold, Saharan heart, and rain-forest humidity. Our LNB is protected from man-made conditions such as shock, vibration, low power, over-voltage, surges, transients, and static discharge. Performance is consistent and replacements will match or exceed your original device. Market leading specifications yield some of the best phase noise on the market.

"Mass-Custom" Solution

Orbital starts with a proven performance product that is extremely well engineered with the development costs amortized over hundreds of thousands of units and the parts costs reduced by volume discounts. We then customize the mass produced LNB into what you want at 1/100 the cost of designing and building from scratch.

Orbital Features:

Custom Engineering

- Begin with the low noise figure of a proven quality LNB
- Optimize Input and Output for superior VSWR
- Modify LO frequencies preserving phase noise and stability
- Modify and tune RF & IF filters for optimum response
- Tune for very low bandpass ripple
- Optimize Gain distribution for your system parameters

Environmental

- O ring sealed connectors for weather resistant operation
- Preserve the environmental engineering of the original LNB

Options

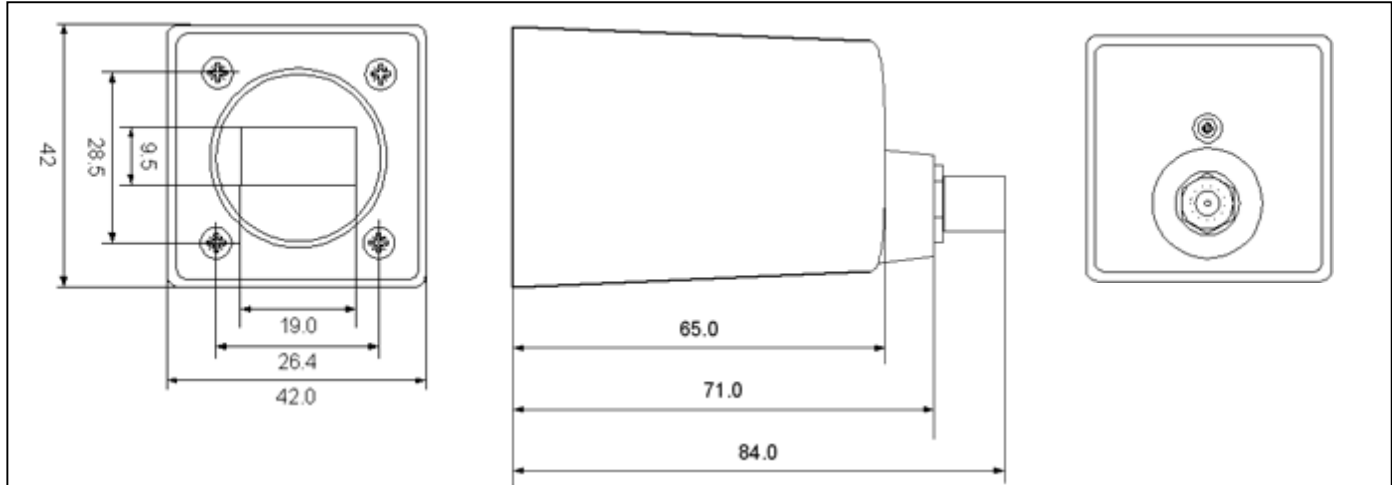
- Available in 45, 50, 55dB gain
- Custom IF amps capable of +17 dBm compression point
- **Can be ruggedized for Airborne application: DO160E B1 cabin rating and DO160E C1 fuselage**

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Orbital LNB4000 Series DRO Ku Band LNB Specifications



Environmental Specifications

Operating Temp: -30 to +55 °Celsius
 Relative Humidity: 15% to 100%
 condensation and frost

Mechanical Specifications

Size: 84 x 42 x 42 mm
 Weight: 120 grams
 Paint: White, plastic shell

Electrical Specifications

Input

Frequency: various frequencies in the range of: 10.7 to 12.75 GHz (see first page)
 Bandwidth: up to 750 MHz
 Noise Figure: 0.8 dB nominal
 Input VSWR: 1.5 : 1 nominal

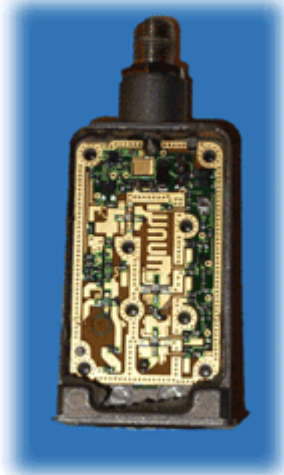
Output

Bandpass: 950 up to 2100 MHz (see first page)
 Output VSWR: 2.5 : 1 nominal
 Gain: 45, 50 or 55 dB
 LO Stability: ±1.0 MHz
 1 dB Compression Point:
 +3dBm minimum,
 up to +7dBm (optional)
 3rd Order Intercept:
 +13dBm minimum,
 up to +17dBm (optional)

Power

DC Input: 15 to 24 VDC, 150 mA nominal
 Filtering: Transient, over and reverse voltage protected

As Good As Gold



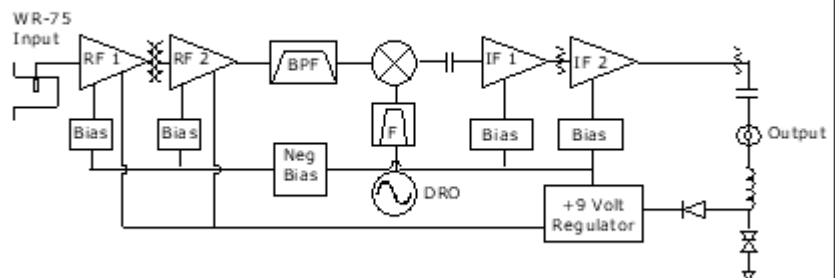
- Custom Frequencies
- Custom Connectors
- Special Color
- Rack Mounting Option

Enhancing Standard Product

Mass-production means low-cost, reliable, repeatable products. Engineers design these products well within margins on component specifications so that individual tuning is not required to meet desired specifications.

As we modify product, we also tweak the design and components to optimize them for their inherent capabilities. Effectively, we bring out the full potential of the product by adjusting components to their full capability.

Block Diagram



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