

# Solid Ku-Band PLL Super LNB 2.0 for Low Signals

Contact: solid

Email: solidtvb@gmail.com

[https://postlister.com/computer-electronics/other-items-in-computer-electronics/solid-ku-band-pll-super-lnb-2-0-for-low-signals\\_i2957](https://postlister.com/computer-electronics/other-items-in-computer-electronics/solid-ku-band-pll-super-lnb-2-0-for-low-signals_i2957)

Address:

B-261, Naraina Industrial Area, Phase-1, New Delhi 110028, New

Price:

? 741.00



Solid Ku-Band PLL Super LNB 2.0 for Low Signals

This LNB is best suitable for Ku-Band low signals. This Ku-Band LNB can be used with any Ku-Band DTH antenna, C-Band Antenna and High size ku-band antennas.

Special Features :

Get Extra 4-6dB Gain

8 Rings special feedhorn

Input Freq : 10.70~11.70GHz

11.70~12.75GHz

Output Freq : 950~1950MHz

1100~2150MHz

L.O. Freq : 9.75 / 10.6GHz

Noise Figure : 0.2dB

Buy

now

-

<https://www.solid.sale/super-lnb-2>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>

**Solid Ku-Band PLL Super LNB 2.0 for Low Signals**  
solid  
[solidtvb@gmail.com](mailto:solidtvb@gmail.com)  
<http://tinyurl.com/ykizmgf7>