

***Don't just take our word for how well Invacom LNBS perform.  
Here are comments from customers' emails:***

**Tom Goddard – Mainstream Data UK**

Your LNB performs better than the Norsat in regard to general stability and performance.

So as far as we are concerned, Mainstream UK will be using the Invacom 0.3dB Universal LNB for all our future European Network clients, as our tests have proved conclusively that the Invacom 0.3dB LNB gives a more than acceptable performance receiving IP data on our SCPC DVB carrier on Telstar 12.

**Alex –Scotland**

“most of my customers are in Spain who fit large dishes for sky but in Scotland on the west coast I have sold a few of your 40 mm .03 LNBS used with a channel master 1.2 dish increase of signal quality as much as 10% from Sirius at 5 east ,similar results with c120 and feedhorn previous LNB would be an MTI .06 dB blueline or MTI c120 .06dB, even better results in Wales with 1.2 dishes customers who previously could not get any signal strong enough from Sirius can now get 50% signal quality using your LNBS ,needless to say I think they are excellent.”

**Dayong Li - USA**

We test this LNB to receive Chinese TVs on Telstar5 (97W) and Galaxy 3C (95W) at the same time with 75 cm Winegard dish in New Jersey. The signal quality is so great. One dish two satellite. Wonderful and most recommended!

**Flavio - Brazil**

“Today he was very happy when finally have success with reception of Hispasat 30 W which is Out of Footprint for his city. This was done with a 1.6m Ku band dish and Invacom 0.3 dB LNB in a prime focus feedhorn.”

**George – Cyprus**

“it was amazing to see an increase of 2 - 2.5DB on most frequencies on our 2.7m prime focus dishes. It was actually the first time I saw a difference after trying lots of LNBS. Its an LNB that boosts signal without problem on all frequencies, High and low!!”

**Valentino Mariane - Italy**

“I have placed your LNB on my 1.8 meter dish. One output I have connected to my analogue receiver and the other to a digital receiver. The signal quality on the analogue is superb, a clear improvement over the previous LNB.”

**Geoffrey – Italy**

I am very pleased with my present C120 mount Invacom Universal LNB that outperforms anything else on the market.

**What Satellite test report Jan '03**

“.....certainly the LNBS performed extremely well. It was hard to find a satellite that a reasonable dish could not receive. EutelsatW3 was easily picked up with a 60cm dish in East Anglia in the rain, and signals from 1W that should really require a 90cm dish came through loud and clear on a 75cm antenna.”

**Peter Burchardt - Denmark**

I bought the INVACOM LNB for quality and in order to improve reception of weaker satellites such as 28E Astra 2a. Using a motorised dish.

You are right about ROLLS ROYCE. Any satdish owner with designer furniture, B&O, good sense for architecture, design and quality or with just plain good taste should have one. Even the design improves the neighbourhood. INVACOM is quality, design and quite cheap for a ROLLS ROYCE. Difference in price is only app. £7 for a long-time investment for a single LNB.