Applying consumer electronic equipment to Amateur Radio has a long tradition—but at 10 GHz? Yes!

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Direct-broadcast satellite TV service using small dish antennas has recently become available in the US. The frequencies used for these broadcasts are in the 11 to 12-GHz range, so it seems natural to wonder if any of the equipment is usable for the 10-GHz amateur band. The small parabolic dishes are obvious candidates that work well.¹

And we found that the LNB (low-noise block downconverter) units used in these systems are easily converted to excellent 10-GHz preamplifiers.

During the past year, several types of LNBs have appeared at hamfests. We were able to acquire several at quite reasonable prices, allowing us to attempt modifications knowing that even if we were unsuccessful, we could probably salvage enough components to justify our investment.

An LNB contains a number of small surface-mount microwave components in a small space—Figs 1 (cover and shielding removed) and 2 (partially modified) are photographs of the interior of two typical units. All the units we have looked at have the same basic block diagram, shown in Fig 3. A waveguide fitting, which bolts to the feedhorn, is part of the metal casting that forms the LNB housing. A probe in the waveguide makes the transition to the microstrip circuitry. Since waveguide has no dc connection, no blocking capacitor is needed, and a direct connection is made to the input of a three-stage, low-noise amplifier. The first stage, typically marked with a red dot, is probably a very low-noise transistor such as an HEMT. The amplifier is followed by a printed filter, then a diode mixer. A dielectric-resonator oscillator (DRO) operating at 10.75 GHz provides the LO for the mixer. The rest of the circuitry is on the reverse side of the units, so it is not visible in the photographs. It consists of voltage regulators and bias circuits for the GaAsFETs and a 900 to 1300-MHz postamplifier following the mixer. (We haven’t yet tried one of these at 1296 MHz, but expect good performance.) The type-F output connector also supplies the power to the LNB.

Since it is very difficult to retune a printed filter, our first modification involved bypassing the printed filter with a length of semirigid coax, as shown in Fig 4, to isolate the low-noise

amplifier. Since the gaps in the printed filter provided the original dc isolation, a chip capacitor is now required as a dc block for the output coax. We also removed power from the oscillator and the postamplifier by disconnecting jumper wires. We then measured the low-noise amplifier with a waveguide-to-coax adapter at the input. It had greater than 25 dB of gain from roughly 11 to 12.5 GHz but rolled off about 10 dB at 10 GHz.

Since it appeared that the 10-GHz gain was reduced by high input SWR, we took a hacksaw to the waveguide flange and replaced the probe with an SMA connector, as shown in Fig 5. The Teflon dielectric of typical SMA connectors is the same diameter as the dielectric surrounding the probe, so fitting the connector was straightforward. Since there is now a dc connection, a blocking capacitor is again necessary—a 1-PF microwave chip capacitor worked better than a larger value.

With coax connectors at both ends, the low-noise amplifiers have high gain from roughly 9 to 13 GHz, with typically 30 dB of gain at 10.3 GHz. The noise figure is also very good, typically 3 dB or lower with no tuning. Some types of LNB need additional tuning, performed by trimming the microstrip lines and adding metal flakes, which you can do if you have the facilities for measuring noise figure. After a bit of tuning, the typical noise figure is around 2 dB. Don’s best unit measured 1.6 dB at the 1994 Eastern VHF/UHF Conference, with no tuning.

A preamp with this kind of performance is more than adequate for almost all 10-GHz work. A noise figure under 3 dB is fine for most terrestrial contacts, and 30 dB of gain is plenty to mask the noise of any decent mixer. In fact, during testing, the output cable on one unit developed a short circuit, but the noise figure only increased by 1 dB!

We won’t attempt to give specific modification instructions since there are so many types available, and the modifications are mainly a matter of mechanical ingenuity. For instance, the LNB shown in Fig 2 has a convenient place near the printed filter to...
mount an output connector, after a bit of work with hacksaw and file, eliminating the need for semirigid coax. Modification of the input waveguide, shown in Fig 6, is not quite the same as for the unit shown in Fig 5, but is also accomplished with a hacksaw.

The holes for the SMA connector mounting screws are easily tapped in the cast aluminum housing, but the location should be chosen carefully to avoid drilling through components or microstrip lines. Drilling is best accomplished with a drill press, and judicious use of masking tape can help keep metal chips from landing in unwanted locations.

Direct-broadcast satellite TV systems are predicted to become inexpensive consumer products, so components like the LNB and dish will probably be readily available. Already, a brand new LNB with extremely low-noise figure sells for less than $100.

The modifications we have described only use the most valuable part of the LNB, the low-noise amplifier. The other parts can be removed for other uses. It might even be possible to phase-lock the internal oscillator to a stable reference to make a complete 10-GHz converter.