Integrated Cryogenic Satellite Communications Cross-Link Receiver Experiment

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INTEGRATED CRYOGENIC SATELLITE COMMUNICATIONS CROSS-LINK RECEIVER EXPERIMENT

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Abstract

An experiment has been devised which will validate, in space, a miniature, high-performance receiver. The receiver blends three complementary technologies: high temperature superconductivity (HTS), pseudomorphic high electron mobility transistor (PHEMT) monolithic microwave integrated circuits (MMIC), and a miniature pulse tube cryogenic cooler. Specifically, an HTS band pass filter, InP MMIC low noise amplifier, HTS-sapphire resonator stabilized local oscillator (LO), and a miniature pulse tube cooler will be integrated into a complete 20 GHz receiver downconverter. This cooled downconverter will be interfaced with customized signal processing electronics and integrated onto the space shuttle’s “HitchHiker” carrier. A pseudorandom data sequence will be transmitted to the receiver, which is in low Earth orbit (LEO), via the Advanced Communication Technology Satellite (ACTS) on a 20 GHz carrier. The modulation format is QPSK and the data rate is 1.024 Mbps. The bit error rate (BER) will be measured in situ. The receiver is also equipped with a radiometer mode so that experiment success is not totally contingent upon the BER measurement. In this mode, the receiver uses the Earth and deep space as a hot and cold calibration source, respectively. The experiment closely simulates an actual cross-link scenario. Since the receiver performance depends on channel conditions, its true characteristics would be masked in a terrestrial measurement by atmospheric absorption and background radiation. Furthermore, the receiver’s performance depends on its physical temperature, which is a sensitive function of platform environment, thermal design, and cryocooler performance. This empirical data is important for building confidence in the technology.

Introduction

The benefit of cryogenic cooling to low noise receiver front-ends has been well established. For example, the noise temperature of a Ka-band PHEMT amplifier can be reduced an order of magnitude by lowering the physical temperature of the device from 300 K to 20 K.1,2 The satellite communications community has generally recoiled from serious consideration of this technology because onboard cooling appeared unrealistic. For example, to provide one Watt of cooling at 77 K, about 1600 kg of liquid nitrogen would be necessary to support a ten year mission life. At the communications subsystem level, passive cooling cannot supply the required lift at the desired operating temperature. However, recent advances in mechanical refrigerators cause us to reevaluate this issue. Single-stage, closed-cycle coolers are available that: provide ample cooling capacity in the neighborhood of 77 K; offer a mean time between failures (MTBF) of order 10 years; and consume only about 30 W of prime power. Coupled with the late discovery of high temperature superconductors (HTS), and the emergence of PHEMT MMIC, cooled front ends become practical and enticing.

The surge in wireless communications including voice, video, and data creates a tremendous demand for channel bandwidth and drives transceiver systems to frequencies beyond 20 GHz. In some cases, terrestrial wireless networks are challenging the satellite industry for precious frequency spectrum allocation. Bandwidth will necessarily be rationed. Terrestrial and space-based systems will exact the final measure of performance from state-of-the-art technologies to be competitive and provide the desired quantity and quality of services. So, it is not too speculative to presume that these pressures will encourage the
consideration of technical approaches that might once have been regarded as too high-risk.

Link performance depends on frequency, antenna aperture, transmitter power, range, and receiver sensitivity or noise figure. Technological maturity, space-flight dynamics, and spacecraft resources place constraints on these parameters. Reducing the receiver noise figure may be the most cost effective way to improve, and in some cases enable, advanced microwave and millimeter-wave commercial satellite links. The same is true for at least one NASA application. Consider a 32 GHz Mars-to-Earth relay satellite link at 10 Mbps. Assume a present technology 110 W traveling wave tube (TWT) transmitter. To close such a link would require a receiver noise figure (0.5 dB) achievable only through cryogenic cooling, even with 10 and 20 meter transmitter and receiver antennas, respectively. High data rate cross-links for the next generation of satellite systems would benefit likewise. A cross-link employing a cooled receiver, not unlike the one described here, would use less overall spacecraft power since transmitter power could be conserved. As an example to illustrate the benefit crossover, consider a hypothetical Ka-band cross-link requiring 10 W of transmitter power and assume the transmitter is 15 percent efficient. (This is a state-of-the-art TWT, but >30 percent efficient TWTs are in development.) If the noise power at the receiver could be reduced by a factor of 2 without costing more than about 30 W of prime power, there would be a system advantage. High data rate satellite links, historically a haven for TWTs, could be established with small, lightweight solid state power amplifiers (SSPA). This paper discusses a practical receiver architecture emphasizing sensitivity and miniaturization, and will further outline an experiment for validating the required technology.

Experiment Methodology

The experiment will demonstrate that a K-band superconducting/semiconducting receiver, operating at a temperature in the neighborhood of 75 K, can economically and dramatically: increase data rates, or decrease antenna aperture, or reduce transmitter power. The K-band low noise receiver (LNR) is located on a LEO platform (i.e., the space shuttle) which receives transmissions from ACTS. The use of ACTS provides a timely, low cost experimental cross-link. The up and down ACTS links are 30 GHz and 20 GHz, respectively. Parameters to be measured (BER and noise figure) are functions of the communications channel conditions, including atmospheric absorption and background radiation. The benefits of an ultra low noise receiver are masked if data is transmitted via a link through the atmosphere, where it is well known that noise temperatures may approach 290 K. (It is important to realize that a cross-link demonstration at 20 GHz supports future 60 GHz cross-links and 30 GHz deep-space relays, and the cryo-packaging approach is essentially independent of frequency.) The selected demonstration frequency of 20 GHz is especially troublesome since a water vapor emission line exists here. Diffraction thermal emission from the ground (i.e., a 290 K source) interferes with system performance as well.

Total system noise involves two elements: the intrinsic receiver noise figure and noise captured by the antenna. The antenna main beam looking through the atmosphere coupled with antenna back and side lobes contributes unspecified noise which renders a precise determination of intrinsic receiver noise impossible. Since the background noise temperature of deep-space is approximately 2.7 K, system noise for the experiment (and ultimately the application) will be dominated by the inherent receiver noise. Furthermore, since performance is a sensitive function of the integrated package physical temperature, which is influenced by the platform environment, the only way to quantify LNR performance accurately is to conduct the experiment in space.

Two independent measurements will be performed to evaluate the performance of the LNR. The most general indicator of a digital communications system’s performance is the BER. Normally, bit error detection is achieved by comparing a delayed version of the data with the demodulated data. In this experiment, the original data is not available at the demodulator. A polynomial error detector will be used. A pseudo random message will be generated and sent from NASA Lewis in Cleveland, Ohio to the ACTS satellite in geostationary orbit at 100° W longitude. ACTS translates the signal and retransmits it at 20 GHz to the orbiter. The uplink signal-to-noise ratio can be made arbitrarily large by increasing transmitter power; hence, the uplink will not degrade the experiment. This portion of the experiment is referred to as the communications mode. That is, the receiver antenna is pointed to ACTS and a BER test is performed.

In principle, the system noise temperature could be determined by measuring the output power when a (hypothetical) matched source at 0 K is connected to the input. Likewise, if two sources at sufficiently different temperatures are available, the “Y”-factor technique can be used. By pointing the receiver antenna toward Earth, the noise power kT_b B_r can be measured. Here, k is Boltzmann’s constant, B_r is the predetection bandwidth, and T_b is the equivalent noise temperature of a “hot” Earth. Then the antenna is pointed toward empty space to measure the noise power of a “cold” source, kT_c B_r, where T_c is the background temperature of “cold” space. The power received by a square law detector for the hot and cold cases are designated P_h and P_c, respectively. Let Y = P_h/P_c, then
it is easily shown that $T_e = \frac{(T_h - YT_c)}{(Y - 1)}$ where $T_e$ is
the noise temperature of the receiver. This is referred to as
the radiometer mode. The relationship expressing BER as
a function of Eb/No, which is the ratio of the energy-per-
bit to noise power-per-bandwidth, is well known. Furthermore, $Eb/No = S/N(B/R)$ where $S/N$ is the signal-
to-noise ratio, $B$ is the information bandwidth, and $R$ is
the data rate. Hence, the noise temperature measurement
serves to corroborate the BER measurement. (The oscillator
phase noise can be measured during ground tests, and as
long as the receiver physical temperature is known, the
phase noise can be accounted for along with the noise
figure to predict the BER.)

The preferred platform for the experiment is the space
shuttle for the following reasons: it mimics the conditions
experienced by a typical LEO satellite, it provides readily
available resources (power, thermal, telemetry), and it
provides a critical pointing function otherwise obtainable
only at substantially added cost and complexity. The
experiment will be executed when the orbiter is located
between 115° W. and 85° W., with a typical 28.5°
inclination. Under these conditions, the magnitude of the
Doppler shift will not exceed 200 kHz and the rate will
be less than 600 Hz/s. During this interval, the orbiter
will traverse the beam of the 1 meter steerable antenna
on ACTS. The BER measurement sequence will be completed
in less than 80 s. Functional requirements impose upper
and lower limits on link duration in the following way. For
statistical relevance, it is desirable to acquire at least 100
errors to determine the BER. So a lower limit on BER is
about $5 \times 10^{-6}$ because of experiment duration. An upper
permissible limit on BER is about $10^{-3}$ because of potential
demodulator synchronization problems. It is desirable to
perform the experiment when the orbiter is eclipsed. (i.e.,
when it is night time in the western hemisphere.) Otherwise,
the sun could corrupt the measurement by adding unwanted
noise through either the main beam or sidelobes. Even
though the sun subtends a small solid angle compared to
the entire antenna main beamwidth, $T_{sun}$ is calculated to
be $10.3 \times 10^3 \text{K}$ at 20 GHz (assuming no flares), and the
antenna temperature would greatly exceed the expected
temperature.7

During the 80 sec [communications mode] link, the
orbiter must be pointing the LNR antenna at ACTS. The
orbiter is capable of maintaining a specified celestial or
Earth reference attitude for payload pointing. The flight
control system provides a half-cone angle stability of
$\pm 0.1^\circ$ per axis and a stability rate of $\pm 0.01^\circ$ per sec per
axis, using vernier thrusters. Assuming rotation about the
vector is unimportant, the total pointing error should not
exceed $1.3^\circ$ plus a mounting alignment uncertainty, due
to mechanical and thermal tolerances, of $2^\circ$ maximum.
The steerable antenna on ACTS is linearly polarized but a
 circularly polarized conical horn will be used for the
receiver. This eliminates the need to have the orbiter
perform an additional z-axis (yaw) maneuver. (The short
link duration minimizes orbiter acrobatics. An entire BER
test sequence can be completed following an initial 2-axis,
pitch and roll, maneuver. That is, the satellite should
remain in view for the necessary duration without
continuous attitude adjustment.) Hence, there is an
automatic but manageable 3 dB compromise in the link
budget from polarization loss. The choice of a $10^\circ$ antenna
beamwidth is based on a compromise between these
considerations and the overall system gain/noise
temperature ratio.

Ideally, for the radiometer mode, the antenna is
briefly pointed to a celestial pole for the “cold” reference
noise measurement. It is well known that the spectrum of
the cosmic background radiation is that of a blackbody;
therefore, it serves as an excellent calibration source. The
radiometer measurement takes about 1 sec and can occur
anytime during the 1.5 hr period between BER
measurements. It will be assumed that the source is the
north galactic pole, known to have a temperature of
2.735 +/- 0.06 K.5 A relatively hot source, subtending a
sufficiently large angle, could violate this premise. Hence,
it is necessary, as a minimum, to point the antenna away
from the ecliptic. The “hot” reference noise measurement
will be made with the antenna pointed toward Earth, the
usual shuttle orientation. (The orbiter will be required to
travel in a nose forward, payload bay to space vector for
approximately 2 hr. The orbiter can rotate at a rate of 0.2
per sec so one can expect that the minimum time required
to execute a 180° roll is 15 min. If 2 BER measurements
are to be made, the total elapsed time is about 2 hr, well
within the flight rule restriction of 48 hr cumulative.) The
cartoon of Fig. 1 illustrates the experiment scenario.

An optional calibration measurement requires the
receiver to be placed in a hybrid mode. In this mode, the
antenna is pointed towards ACTS but the IF switch is
conne...
be measured every 10 sec or so during the 80 sec long pass through the beam of the 1 meter steerable antenna from ACTS. Mission elapsed time and orbiter state vector/attitude data will help time- and space-stamp the BER data. There is a nominal transport delay (2 to 20 sec for the uplink and 5 to 15 sec for the downlink) between the GSFC customer ground support equipment and the payload, due to latencies introduced by the number of users issuing commands, Johnson Space Center mission control uplink delays, etc.

Design Approach

X-Band Prototype

Several synergistic technologies have converged, in the sense of technological maturity, almost simultaneously. Noise temperatures of HEMTs cooled below liquid nitrogen are approaching the performance of maser amplifiers. (Higher carrier mobility from reduced phonon and impurity scattering in the undoped channel results in a much larger transconductance. The minimum noise figure scales as the reciprocal of the transconductance. Gate resistance is also smaller.) Compact, low loss HTS filters and HTS resonator stabilized oscillators, impossible before 1987, have been demonstrated. The LNR under development here builds on our experience with a prototype X-band LNR demonstrated by NASA Lewis Research Center and the Jet Propulsion Laboratory. This prototype LNR was developed in response to the Naval Research Laboratory’s HTSSE-II program. The HTSSE-II unit consists of an HTS pre-select filter, a two-stage hybrid HEMT low noise amplifier (LNA), a silicon diode mixer, and an FET feedback oscillator (LO) using an HTS resonator. The complete downconverter measures about $5.5 \times 11.0 \times 1.6$ cm$^3$. The 4-pole microstrip filter has a pass-band loss of about 0.25 dB and measures $15.0 \times 7.0 \times 0.5$ mm$^3$. The center frequency is 7.35 GHz and the 3 dB bandwidth is 400 MHz. The first stage of the LNA is optimized for noise figure at cryogenic temperatures and the second stage provides flat gain response. The LO is a GaAs MESFET based reflection mode hybrid circuit stabilized by an HTS linear resonator. The output power and frequency are about 0 dBm and 8.4 GHz, respectively. The balanced mixer is designed to operate with a “starved” LO. Since all the circuits are integrated into one package and cooled, it is necessary to minimize LO drive to reduce thermal demands on the cooler. The entire unit consumes only about 70 mW, and provides a noise figure of 0.7 dB with 18 dB of gain at an operating temperature of 77 K. Each submodule is attached to flat Ni/Au plated Kovar carriers using silver filled epoxy. All submodules are screwed into a Ni/Au plated Kovar housing which is hermetically sealed. A 0.001” layer of indium foil between each submodule and the floor of the housing provides good thermal contact. A photograph of the flight qualified downconverter is shown in Fig. 2.

20 GHz Integrated LNR

The downconverter design of the 20 GHz receiver is basically an extension of the HTSSE-II X-band unit. Rather than applying each core technology at every opportunity, the downconverter selectively uses each where the benefit is substantial. For instance, in the integrated microwave assembly, HTS lines are used for the filter, but not for the mixer where line loss is not significant. The HTS filter is simulated based on staggered half-wavelength resonators using IE-3D software from Zeland Software, Corp. The center frequency is 19.53 GHz with a 3 dB bandwidth of 200 MHz. A pass-band loss of 0.2 dB with a 20 dB return loss is obtained as a result of simulation. The filter will be fabricated from YBaCuO HTS films on a LaAlO$_3$ substrate. The amplifier uses InP pseudomorphic (In$_{0.6}$Ga$_{0.4}$As channel) HEMTs. The wafers will be grown using MBE and 0.1 micron gates will be fabricated using Pt/Ti/Pt/Au metallization. A 0.6 dB noise figure is anticipated. The InP MMIC uses a factor of 3 less power than an analogous GaAs MMIC. Noise temperature data for a 20 GHz GaAs MMIC, which will serve as a backup device for this experiment, is shown in Fig. 3.

The LO uses a 20.7 GHz TE$_{011}$ mode HTS-sapphire resonator which has a loaded Q of about 10$^5$. A two-stage GaAs amplifier with >10 dB gain and <4 dB noise figure has been selected. Phase shift in the feedback loop is accomplished by bonding 10 mil gold ribbons across a series of pads. The output matching circuit and phase shifter circuit are soldered to a gold plated Cu/W carrier which has a thermal expansion coefficient matched to the substrates. A summary of downconverter specifications are shown in Table 1.

Possible system benefits from high-Q resonator stabilized oscillators should not be underestimated. The effect of oscillator phase noise on phase modulated digital communications systems, especially sensitive QPSK and higher formats, is fairly well understood. A model for the noise spectrum of a feedback oscillator has also been presented by Leeson. If a few simplifying assumptions are made, it is possible to gauge the effect of resonator Q on BER performance directly, using closed form expressions. The derivation is straightforward but lengthy, and will not be presented here. Adapting Leeson’s model, it is assumed that the power spectral density decreases with offset frequency as: $0$ dB/octave past the feedback loop half-bandwidth ($\omega_0/2Q$) and equal to the white noise floor; 6 dB per octave from the point where $1/f$ effects are no longer dominant; and 9 dB/octave from the carrier loop tracking bandwidth to the same point. From these (perhaps
brazen) assumptions, a phase noise profile can be constructed in relation to Q. The RMS single sideband phase noise variance can then be obtained by integrating the spectral density profile over a specific offset frequency range. This range extends from the receiver carrier tracking loop cutoff frequency on the low end, to the receiver bandpass filter bandwidth on the high end. Then, a Gaussian probability density function for phase error is assumed. Typical results are shown in Fig. 4. The degraded BER curve corresponds to a 20 GHz oscillator which had a loaded resonator Q of 250. This is about the best Q one could hope for from a metallic microstrip resonator. Phase noise was integrated from $10^2$ to $10^7$ Hz and output power was 1 mW. For a Q in excess of about 104, no degradation was observed. While dielectric resonator oscillators can provide Q’s of this order, certain HTS designs, like the one used in this experiment, may do even better. As always, the cost versus benefit ratio is application specific.

The signal processor block, Fig. 5, consists of a QPSK demodulator and Viterbi decoder printed circuit board (STEL-9236) and a BER counter. The STEL-9236 is designed and fabricated by Stanford Telecom. The demodulator can continuously tune from 950 to 1450 MHz. Coding gain is about 5 dB at $10^{-5}$ BER. In the communications mode, an industry standard polynomial code (CCITT) is sent to ACTS and relayed to the LNR onboard the orbiter. The STEL-9236 will demodulate and decode the received bits. The data checker detects errors and increments the error counter. Finally, the number of bits and the number of errors are stored into non-volatile active RAM and non-volatile passive RAM. This data is also transmitted to the Goddard Space Flight Center (GSFC), using an asynchronous downlink for a subsequent simple computation of BER. The pattern synchronizer, data checker, counters, and polynomial code generator are designed using field programmable gate array technology to minimize power, size, and weight.

In the radiometer mode, noise temperatures are read and the results stored in the on-board RAM and relayed to GSFC. A simple total power radiometer is used to measure receiver noise figure. The dynamic range of the detector diode is limited on the low end by sensitivity (TSS) and at the high end by non square law behavior and eventually burnout. Off-the-shelf Schottky diodes can provide a minimum detectable power of ~54 dBm. (Tunnel diode detectors are available which provide an extended TSS to ~60 dBm.) At a background temperature of 2.7 K, the received power in a 200 MHz bandwidth ($B_r$) is about -117 dBm. At a source temperature of 290 K, the received power is ~96 dBm. The received signal is amplified and routed to the detector. Sensitivity is proportional to $T_{sys}/B^{1/2}$, where $T_{sys}$ is the receiver noise temperature. The final amplifier employs a matched diode to compensate for possible physical temperature variations in the detector. A corrugated horn with a polarizer will be coupled to the LNA via a waveguide-to-coax transition. Flight hardware will be packaged in a “get away special” (GAS) canister with a motorized door to expose the receiver to space (Fig. 6). The antenna is designed so that the door poses no interference. (The door swings open 110° from horizontal.) The GAS can, which provides a working volume of 5 ft³, also serves as the containment vessel. It is interfaced with a cross-bay mounted “HitchHiker” carrier.

Of the three core and complementary technologies driving this experiment, cryocooler technology is the least understood by the satellite communications community. Cryogenic coolers for use on satellites require low power, long lifetime, and low weight. The need for exceptional reliability in a space cooler is even more critical on small satellites since cooler redundancy is often not an option due to weight constraints. Cryocooler costs are being driven down to meet IR sensor and high speed computing applications. The vibrationally balanced miniature pulse tube cooler, shown in Fig. 7, weighs 2.2 kg and delivers a maximum cooling power of 400 mW at 70 K for an input power to the compressor and drive electronics of 30 W. The cooler can be balanced to reduce vibration forces below 0.1 N from 0 to 1000 Hz in all three axis. The cooler has passed launch vibration tests, and the MTBF is expected to be of order 10 years based on ongoing life tests. For both the Stirling and pulse tube cryocoolers, an electromagnetically driven piston operates as an oscillating pressure wave generator. Heat is pumped by the oscillating helium gas working fluid. A pretuned orifice connected to the gas reservoir passively controls the magnitude and phase of the mass flow relative to the phase of the almost sinusoidal pressure variation. The pulse tube, an empty piece of pipe, performs the required thermodynamic function of providing a mechanism through which PV work can be exhausted and allows a thermal gradient to be supported between the cold head and the orifice heat exchanger. A small clearance between the (non-contacting) piston, which compresses the gas, and the cylinder seals the compression space. The compressor operates at a frequency of 55 Hz. The vibration balancer contained in the compressor pressure vessel operates 180° out of phase with the compressor to cancel the force of imbalance created by the compressor motion. A pulse tube cooler can be cooled down rapidly compared to a Stirling cooler since at ambient temperature input power to the cooler is not limited by displacer dynamics. The pulse tube cooler has been flight qualified by subjecting it to a 14 g launch vibration spectrum.

Feed-throughs to the cryo-package are a new coaxial cable developed by Superconductor Technologies, Inc. These cables provide attenuation of only about 0.075 dB/cm at 10 GHz while offering a thermal conductance about 200 times smaller than an equivalent
all copper cable. The microwave loss of low thermal conductivity stainless steel cables is quite high and makes them unattractive for an LNA feed. (The thermal conduction heat load to the cold stage is proportional to the product of conductor cross section and the material thermal conductivity. Ohmic heating is inversely proportional to cross sectional area. Vacuum separation and shielding are generally used to reduce radiation heating.) The overall thermal budget for the LNR is shown in Table II. A thermal margin of 23 percent is provided. Although payload bay temperatures can range over the extremes of -70°C to +40°C, a steady state temperature can be obtained with adequate thermal isolation. The entire receiver dissipates about 40 W.Cooldown time is expected to be close to 24 hr.

Impact on Satellite Systems and Ground Terminals

Cryo-receivers offer more than just a successive refinement to the way satellites operate. Should the push for data rates approaching gigabits per second continue, they can provide an entirely new and economically tenable solution because of little added weight and volume. Of course, the radio astronomy community has been comfortable with cryogenically cooled sensors for three decades. There is also a conspicuous momentum building in other areas of cryogenic electronics for potential applications such as super-computers. It is anticipated that 77 K, 1 W coolers for ground applications will cost about $1500 within a few years. Coolers are already available that can provide 0.25 W of cooling at the much more interesting temperature of 5 K for less than $18,000. But it is really the synergy among HTS, InP MMICs, and cryocoolers that compels us to investigate space communications applications. Adapting the satellite to accommodate the technology doesn’t seem particularly difficult. Thermal design is an essential part of any spacecraft and cryocoolers have been successfully integrated onto scientific satellites in the past. Cooler mass could be partially offset by incorporating an HTS microstrip filter, as was done here, instead of a waveguide version. HTS multiplexers are being developed which promise a considerable net mass savings. Although circuit Q scales as 1/f for a superconductor, as opposed to f1/2 for a normal metal, superconductors still have an edge at nearly all the foreseeable frequencies of interest. For intersatellite link applications, cooler power is largely offset by reduced transmitter power requirements. Thermal design of the spacecraft may need to be reconsidered in order to establish an equilibrium temperature closer to a preferred (i.e., <100 K) rather than a convenient (e.g., 290 K) value. Solar shielding and management of waste heat will require more attention.

The composite technology may also benefit ground terminals, especially as the wireless revolution saturates the microwave frequency spectrum. As a perhaps somewhat optimistic example, consider the proposed Teledesic network. Their terminal-to-satellite link (TSL) calculations assumed a receiver noise figure of 2.5 dB at 20 GHz. If it is conservatively assumed that the noise figure can improve to 1.3 dB, and if 1/3 of the satellite TSL antennas are on-line, the savings exceeds 500 W per satellite.

The LNR experiment, sponsored by NASA’s In-Space Technology Experiments Program office, is expected to be launched early in 1998.

Acknowledgements

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References


### TABLE 1.—DOWNCOVERTER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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<tr>
<td><strong>LNA</strong></td>
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<tr>
<td>Gain (dB)</td>
<td>26 @ 75 K</td>
<td>30 @ 77 K</td>
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<tr>
<td>Noise figure (dB)</td>
<td>1.0 @ 75 K</td>
<td>0.6 @ 77 K</td>
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<td>Center frequency</td>
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<td>3 dB bandwidth</td>
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<td>1 dB comp point</td>
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<tr>
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<td>Gain (dB)</td>
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<tr>
<td>Sidelobes</td>
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<td>−40 dB @ 30°</td>
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<td>In-band ripple</td>
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<td>Group delay</td>
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<td><strong>Local OSC.</strong></td>
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<td>Frequency (GHz)</td>
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<td>Phase noise:</td>
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<td>@ 5 KHz offset</td>
<td>−57 dBC/Hz</td>
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<td>@ 10 KHz offset</td>
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<td>@ 1 MHz offset</td>
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<td><strong>Mixer</strong></td>
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<tr>
<td>Noise figure (dB)</td>
<td>&lt;6 @ 75 K</td>
<td>&lt;4 @ 75 K</td>
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<tr>
<td>Conversion loss</td>
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<td>&lt;4 @ 75 K</td>
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<tr>
<td>1 dB comp. point</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive level</td>
<td>&lt;10</td>
<td></td>
</tr>
<tr>
<td>DC power (mW)</td>
<td>30</td>
<td>&lt;30</td>
</tr>
<tr>
<td><strong>Data rate</strong></td>
<td>1.024 Mbps BPSK</td>
<td></td>
</tr>
</tbody>
</table>
Table 2.—THERMAL BUDGET SHOWS COOLER CAN MEET MISSION REQUIREMENTS

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Power/unit mW</th>
<th>Power mW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dc wires</td>
<td>12</td>
<td>2</td>
<td>24</td>
</tr>
<tr>
<td>RF cables</td>
<td>1</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>RF cables</td>
<td>1</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Support</td>
<td></td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>MMIC</td>
<td>1</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Mixer</td>
<td>1</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Filter</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LO</td>
<td>1</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>Margin</td>
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<td>92</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>Available power</td>
<td></td>
<td></td>
<td>400</td>
</tr>
</tbody>
</table>

Figure 1.—LNR space experiment scenario showing essential orbiter attitudes, ACTS, and ground station at NASA Lewis and NASA Goddard.
Figure 2.—X-band JPL/Lewis superconducting/semiconducting receiver delivered to NRL. The size is 5.5 x 11.0 x 1.6 cm³.

Figure 3.—20 GHz GaAs MMIC low noise amplifier noise temperature vs. temperature.

Figure 4.—Theoretical BER versus Eb/No for an ideal link and for a link corrupted by oscillator phase noise. Oscillator (loaded) Q is 250.
Figure 5.—Demodulator, BER counter, and radiometer block diagram. Additional filters and amplifiers precede this section but are not shown. IF is 1.2 GHz.

Figure 6.—Conceptual view of LNR and associated hardware in HitchHiker GAS can. The pulse tube cooler, horn antenna, down-converter, and signal processor are mounted to the top plate and shuttle interface equipment is at the bottom.

Figure 7.—The pulse tube cooler. The flange is about 4 inches in diameter and the cooler weighs about 4.7 pounds.
An experiment has been devised which will validate, in space, a miniature, high-performance receiver. The receiver blends three complementary technologies; high temperature superconductivity (HTS), pseudomorphic high electron mobility transistor (PHEMT) monolithic microwave integrated circuits (MMIC), and a miniature pulse tube cryogenic cooler. Specifically, an HTS band pass filter, InP MMIC low noise amplifier, HTS-sapphire resonator stabilized local oscillator (LO), and a miniature pulse tube cooler will be integrated into a complete 20 GHz receiver downconverter. This cooled downconverter will be interfaced with customized signal processing electronics and integrated onto the space shuttle’s “HitchHiker” carrier. A pseudorandom data sequence will be transmitted to the receiver, which is in low Earth orbit (LEO), via the Advanced Communication Technology Satellite (ACTS) on a 20 GHz carrier. The modulation format is QPSK and the data rate is 2.048 Mbps. The bit error rate (BER) will be measured in situ. The receiver is also equipped with a radiometer mode so that experiment success is not totally contingent upon the BER measurement. In this mode, the receiver uses the Earth and deep space as a hot and cold calibration source, respectively. The experiment closely simulates an actual cross-link scenario. Since the receiver performance depends on channel conditions, its true characteristics would be masked in a terrestrial measurement by atmospheric absorption and background radiation. Furthermore, the receiver’s performance depends on its physical temperature, which is a sensitive function of platform environment, thermal design, and cryocooler performance. This empirical data is important for building confidence in the technology.