A New 100-GHz Band Two-Beam Sideband-Separating SIS Receiver for Z-Machine on the NRO 45-m Radio Telescope

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ABSTRACT. We have developed a two-beam waveguide-type dual-polarization sideband-separating SIS receiver system in the 100-GHz band for z-machine on the 45-m radio telescope at the Nobeyama Radio Observatory. The receiver is intended for astronomical use in searching for highly redshifted spectral lines from galaxies of unknown redshift. This receiver has two beams, which have 45° of beam separation and allow for observation with the switch in the on-on position. The receiver of each beam is composed of an ortho-mode transducer and two sideband-separating SIS mixers, which are both based on a waveguide technique, and the receiver has four intermediate stages.
frequency bands of 4.0–8.0 GHz. Over the radio frequency range of 80–116 GHz, the single-sideband receiver noise temperature is lower than about 50 K, and the image rejection ratios are greater than 10 dB in most of the same frequency range. The new receiver system has been installed in the telescope, and we successfully observed a $^{12}$CO ($J = 3–2$) emission line toward a cloverleaf quasar at $z = 2.56$, which validates the performance of the receiver system. The SSB noise temperature of the system, including the atmosphere, is typically 150–300 K at a radio frequency of 97 GHz. We have begun a blind search of high-$J$ CO toward high-$z$ submillimeter galaxies.

1. INTRODUCTION

Over the last 15 years or so, the advent of large-format focal plane arrays of millimeter and submillimeter bolometer detectors has opened the window for the viewing of distant star-forming galaxies. For instance, bolometer arrays including the submillimeter common-user bolometer array (SCUBA; Holland et al. 1999) on the James Clerk Maxwell Telescope (JCMT), a bolometric camera (Bolocam; Glenn et al. 1998) on the Caltech Submillimeter Observatory (CSO), the Max-Planck millimeter bolometer (MANBO; Kreysa et al. 1998) on the IRAM 30-m telescope, the large APEX bolometer camera (LABOCA; Siringo et al. 2009) on the Atacama Pathfinder Experiment (APEX), AzTEC (Wilson et al. 2008) on the JCMT and the Atacama Submillimeter Telescope Experiment (ASTE), and the 960-element bolometric receiver (Shirokoff et al. 2009) on the South Pole Telescope (SPT) have been used to conduct deep millimeter and submillimeter-wave surveys toward blank and biased fields (e.g., Borys et al. 2003; Coppin et al. 2006; Pope et al. 2006; Greve et al. 2004, 2008; Laurent et al. 2005; Bertoldi et al. 2007; Scott et al. 2008; Perera et al. 2008; Austermann et al. 2010; Tamura et al. 2009; Wei et al. 2009b, Scott et al. 2010; Vieira et al. 2010; Aretxaga et al. 2011; Hatsukade et al. 2011), yielding > thousand detections of millimeter/submillimeter selected galaxies (SMGs; e.g., Blain et al. 2002). Some of the uncovered SMGs, such as radio-identified SMGs (e.g., Ivison et al. 2007) were followed up by means of optical spectroscopy, revealing that these SMGs are located at $z = 2–3$ (e.g., Chapman et al. 2003, 2005). However, about 70% of the bright SMGs tend to be dark in the optical wavelength because it is buried in dust (Iono et al. 2006; Younger et al. 2007, 2009; Hatsukade et al. 2010; Tamura et al. 2010), and it is difficult to perform spectroscopic observation in the optical and near-infrared wavelength. Therefore, our plan was to determine the redshift distribution of SMGs using a $z$-machine.

In general, $z$-machine is used in observations of high-$z$ objects because it is composed of a wide bandwidth detector and spectrometer. These systems are the key instruments used in the accurate determination of the redshifts of these SMGs. Given the fact that any of the lines in the CO ladder can appear at a particular frequency, the measurement of a single line is not sufficient to determine the redshift of an object, so at least two lines must be observed in order to make an unambiguous estimate.

To date, several concepts for a $z$-machine have been developed and/or employed for different wavelength regimes. For example, the frequency range of the Zpectrometer (Harris et al. 2007) on the Green Bank Telescope (GBT) is 28.5–34.5 GHz, and this has been used to successfully observe CO ($J = 1–0$) toward four SMGs (Harris et al. 2010). The Redshift Search Receiver (RSR; Erickson et al. 2007) is a 74–110 GHz detector and spectrometer for the Large Millimeter Telescope (LMT), but in the early stages of its use it has been installed on the Haystack 37-m telescope, as well as on the Five College Radio Astronomy Observatory (FCRAO) 14-m telescope. Chung et al. (2009) have already observed CO ($J = 1–0$) toward 29 ultraluminous infrared galaxies (ULIRGs) using the RSR on the FCRAO 14-m telescope. Z-Spec (Glenn et al. 2007) is an 185–293 GHz band receiver on the CSO, which Bradford et al. (2009) have used to present the first broadband spectrum toward the $z = 2.56$ cloverleaf quasar. The redshift ($z$) and early universe spectrometer (ZEUS; Stacey et al. 2007) is an echelle gratings spectrometer in the submillimeter band. Moreover, the eight mixer receivers (EMIR; Carter et al. 2012) on the IRAM 30-m telescope and Wei et al. (2009a) have been used to detect CO ($J = 3–2$) in the 3-mm band and CO ($J = 5–4$) in the 2-mm band from an optically/ultraviolet faint SMG. They were able to successfully determine the redshift of the SMG for the first time.

We have developed a new $z$-machine for the Nobeyama Radio Observatory (NRO) 45-m radio telescope in 100-GHz band. The detectors of this receiver are waveguide-type sideband-separating (2SB) mixers that can observe the upper sideband (USB) and lower sideband (LSB) simultaneously. The receiver has a wide radio frequency (RF) range and is suitable for the $z$-machine. Moreover, we use the heterodyne receiver, which has advantage of high frequency resolution compared with another $z$-machine. The backend systems are newly developed wide-band digital spectrometers, which have a highly flexible FX-type spectrometer that allows a maximum bandwidth of 32 GHz (2 GHz×16 arrays) on 4,096 spectral channels (Kamazaki et al. 2012). The specifications of the backend system will be presented in a separate paper, and we will describe the frontend part of the $z$-machine of the 45-m telescope in this article. The 2SB mixer is adopted for a part of the frequency band of the Atacama Large Millimeter/submillimeter Array (ALMA), which suggests that the 2SB receiver systems are more efficient than other SSB
receivers (e.g., Nakajima et al. 2007, 2008). Over an RF range of 80–116 GHz, the SSB receiver noise temperatures of the mixers are lower than about 50 K. The image rejection ratios (IRRs) are greater than approximately 10 dB in most of the same range. Moreover, our \( z \)-machine has two beams, and the beam separation is approximately 45\(^\circ\); therefore, the two beams can be turned on in an alternate manner for observation using the position switch. This can significantly reduce the amount of dead time and facilitate the efficient observation of point sources.

Using the newly developed \( z \)-machine for the 45-m telescope, we observed a \(^{12}\)CO \((J = 3–2)\) emission line toward the cloverleaf as confirmation of the performance of the receiver system. This is the first astronomical observation that has been made using a two-beam 2SB SIS receiver system in the 100-GHz band. The SSB noise temperature of the system, including the atmosphere, is typically 150–300 K.

In the present paper, we describe the two-beam 2SB receiver system in the 100-GHz band for the 45-m telescope, and we demonstrate its performance. The results of test observation of a high-\( z \) object using the \( z \)-machine are also presented.

2. OPTICS

2.1. Optical Design and on-on Observation

The details of the antenna design of the 45-m telescope are described in Nakajima et al. (2008). Basically, the new receiver optics are similar in composition to those of previous receivers on the 45-m telescope, and we have designed the receiver optics so that they would be adapted to the antenna optics. We used the methods of both Gaussian optics (Goldsmith 1998) and physical optics to design the receiver optics, implementing such features as an ellipsoidal mirror and a corrugated feed horn. Figure 1 shows the design of the receiver optics. This receiver has two beams, which are hereafter referred to as Beam-1 and Beam-2. The RF signal is split to the right and to the left by a plane mirror shaped like a triangular prism at the center, and is then focused by the ellipsoidal mirror upon each horn. Because there are two beams, it is possible to continuously observe the target source during the position switching: when the Beam-1 points the source, the Beam-2 observes the off position. Then, the Beam-1 observes the off position, whereas the Beam-2 targets the source again. In this way, we always observe the target object with either the Beam-1 or 2. Therefore, the receiver has no dead time, which facilitates more efficient observation than can be achieved with a single-beam receiver (Fig. 2). We call this observation method on-on observation.

First, the optics were designed using Gaussian optics, which are generally used for optical design in the millimeter waveband. Assuming the edge taper level of \(-30\) dB to ensure that the beam separation would be narrow. We fabricated the ellipsoidal mirrors using an NC milling cutter. The mirrors are fixed just above each horn by holders, each of which has a position-adjustment mechanism.

Next, we used physical optics techniques to evaluate the optical system using Gaussian optics. In this calculation, we used the GRASP9 analysis software package of the reflector antenna. Figure 3 shows the antenna beam pattern. The antenna directivity is 92.57 dBi, which is equivalent to an aperture efficiency \( \eta \) of 0.81 for the 45-m telescope at 100 GHz. The maximum edge taper level of \(-12\) dB, we designed the new optics based on Gaussian beam propagation (Chu 1983). The reflection angle at the plane mirror is \( 70^\circ \), and the ellipsoidal mirror was designed with an
cross-polarization level and the first side lobe level are about 
\(-25\, \text{dB}\) and \(-19\, \text{dB}\), respectively, relative to the main lobe
level. The beam sizes of Beam-1 and -2 are 17.5 and 19.1", respectively, and the separation between them in the sky is approximately 45°. However, the actual performance such as \(\eta\)
may be somewhat worse by several percent because the calculation was made without blocking by the sub-reflector stays, surface error, or ohmic loss of the optical elements.

2.2. Corrugated Horn

Corrugated horns are commonly used with reflector antenna systems. Because corrugated horns can reduce the edge diffraction, improved pattern symmetry and reduced cross-polarization can be obtained (Clarricoats et al. 1984). Such improved performance was needed for a horn that is to be used over a wide range of the RF. We repeatedly calculated the appropriate corrugation pattern from the basic design. The physical dimensions of the corrugated horn are shown in Table 1. The definitions of the parameters of the table are described in Figure 4 of Nakajima et al. (2008). Thus, we obtained a return loss lower than \(-23\, \text{dB}\), a maximum cross-polarization level lower than 
\(-20\, \text{dB}\), and good similarity between the calculated beam profiles of the \(E\)-plane and the \(H\)-plane (Fig. 4). We fabricated the horn using the direct-dig method, rather than the electro-forming method. The direct-dig method employs a specially-shaped bit to directly dig the grooves using an NC lathe from the aperture of a horn (Kimura et al. 2008). The displacement of the horn position upon cooling at 4 K was measured by a laser displacement gauge. The results showed we measured that the horn moved 1.3 mm in the horizontal direction of the cold head of a refrigerator, and also that the height of the horn came down to 1.3 mm. Therefore, the position of the horn corrects this displacement, and was set up accordingly in the receiver dewar.

3. RECEIVER

3.1. Receiver Configuration

A block diagram of the receiver system is shown in Figure 5, and a photograph of the receiver in the dewar is shown in Figure 6. The vacuum window of the dewar is made of a Kapton (polyimide) film with a thickness of 50 \(\mu\text{m}\) and has a \(\phi\) 45-mm aperture. The infrared (IR) shield is made of Zitex (G106) film with a thickness of 150 \(\mu\text{m}\) and has a \(\phi\) 40-mm aperture that is set in the 40 K shield. The size of these apertures is thrice the beam radius, which corresponds to an edge taper level of \(-30\, \text{dB}\).

This receiver is composed of an ortho-mode transducer (OMT) and two 2SB mixers, both of which are based on a waveguide technique, with an intermediate frequency (IF) quadrature hybrid in each beam. The two orthogonal polarizations are split using an OMT. The OMT consists of a square to smoothed

| Parameter                                | Value            |
|------------------------------------------|------------------|
| Material                                 | Aluminum         |
| Total length                             | 80.00 mm         |
| Length of the corrugation section         | 58.14 mm         |
| Outer diameter of the aperture            | 25.00 mm         |
| Inner diameter of the aperture            | 21.50 mm         |
| Semi-flare angle                          | 9.0°             |
| Diameter of the circular waveguide        | 3.08 mm          |
| Width of the grooves                      | 0.57 mm          |
| Depth of the grooves at the mode-launching section | 1.34–0.87 mm |
| Depth of the grooves at the thread section | 0.87 mm         |
double-ridge transition guide followed by a junction of two side arms with a central guide based on the double-ridged waveguide OMT (Asayama & Kamikura 2009). The detail of the new OMT configuration will be presented in a separate paper (Asayama & Nakajima 2013). The RF signal is down-converted to 4.0–8.0 GHz using a 2SB mixer, as described in detail in Asayama et al. (2004). The corrugated horn, the OMT, the two 2SB mixers, and the IF quadrature hybrid constitute a tower structure on the 4 K cooled stage. The size of the 4 K stage, which is made of oxygen-free high-conductivity copper and gold coating, is 250 × 600 mm. The outputs of the 2SB mixer are the USB and the LSB, both of which are centered at 6 GHz. The signals are then amplified by a cryogenic low-noise high electron mobility transistor (HEMT) amplifier. Because these amplifiers are optimized for low noise, bandwidth, and gain, the use of 4–8 GHz cooled isolators prevents the reflection of signals between the IF quadrature hybrid and the HEMT amplifier. In total, eight isolators and eight HEMT amplifiers are fixed on the 4 K stage.

The SIS junctions adopted herein were developed at the Advanced Technology Center of National Astronomical Observatory of Japan. Their design is based on a proposed bow-tie waveguide probe with a parallel-connected twin junction (PCTJ; Noguchi et al. 1995). The main difference between the present mixer and conventional mixers is the use of a full-height to 1/5 reduced-height waveguide for waveguide-to-stripline transition of the SIS mixer. The linearly tapered waveguide impedance transformer was designed using a lumped-gap-source port provided by HFSS™ (Asayama et al. 2003). The PCTJ was composed of Nb/AlO$_x$/Nb junctions, with each junction having an area of 5 μm$^2$; the normal state resistance of this device was approximately 20 Ω.

The operation frequency range, which is 80–116 GHz, is limited by the frequency range of the local oscillator (LO) chain. The LO signals for each 2SB mixer of dual-polarization are independently generated by multiplying the output of the signal generators (SGs), which cover the range from 14.6–18 GHz, by 2 × 3 multipliers. Therefore, the four IF signals

![FIG. 5.—Schematic block diagram of the receiver. The RF signal is fed from the upper side to each horn. The four IF signals are obtained independently and simultaneously.](image-url)
from the two 2SB mixers can cover different regions of the RF range in each beam. The LO waveguides, which are used outside of the dewar, are made of silver and silver coating; they were fabricated by Oshima Prototype Engineering Co. The insertion loss of the silver waveguide is smaller than that of a copper waveguide. For example, when a silver waveguide with a length of 100 mm is compared with a copper waveguide of the same length, then there is a smaller loss of about 0.2 dB with the silver waveguide.

The receiver employs a two-stage Gifford-MacMahon cryocooler, which has a cooling capacity of 1.5 W on the 4 K cold stage and has a power consumption of 7.5 kW (Sumitomo RDK-415D). The receiver dewar is evacuated to $10^{-4}$ Torr before cooling. It takes 9.2 h to cool the mixer from room temperature to the operating temperature (∼4 K).

### 3.2. Receiver Noise Temperature

Before installing the receiver system in the telescope, we evaluated its performance. The noise temperature of the 2SB receiver was measured in the laboratory using a standard Y-factor method, and using a room temperature load (300 K) and a liquid nitrogen load (77 K). A chopper wheel switched the input signal between the hot and cold loads. We calculated the receiver noise temperature ($T_{\text{rec}}$) using the standard equation:

$$T_{\text{rec}} = \frac{300 - 77}{Y - 1} \times Y,$$

where

$$Y = \frac{P_{\text{hot}}}{P_{\text{cold}}}.$$

The measured noise temperatures of the DSB and 2SB modes, and simulation of the noise temperature of the DSB mode. The square symbol represents the DSB mode and the solid line represents the simulation. The open and filled circle symbols represent the 2SB mode in LSB and USB, respectively. The horizontal axis is defined as an LO frequency for the DSB mode and an RF for the 2SB mode, respectively.

The temperatures of the hot and cold loads were 300 and 77 K, respectively. The power meter readings when the hot and cold loads were presented to the input of the receiver were $P_{\text{hot}}$ and $P_{\text{cold}}$. Figure 7 shows the typical double sideband (DSB) mode noise temperature of the eight DSB mixers and the typical 2SB mode noise temperature of the four 2SB mixers. The measured receiver noise temperatures of the mixers of both the DSB and 2SB mode by a power meter, and the output IF of the receiver, were filtered using a fixed-bandpass 4 GHz filter ($f_c = 6$ GHz). The mixer was mounted on a 4 K stage in a dewar. The first-stage IF amplifier is a 4 K cooled HEMT in the 4.0–8.0 GHz band. The equivalent noise temperature and the gain of the HEMT amplifier associated with an isolator were approximately 8 K and +30 dB, respectively. The following-stage amplifiers work at room temperature.

The DSB receiver noise temperatures included the noise contributions from the vacuum window, feed horn, and IF amplifier chain, and were approximately 25 K over the LO frequency range of 80–115 GHz, which corresponds to 4–5 $h \nu/k$. The measured DSB noise temperature, except for the noise temperature of the cooled isolator and the HEMT amplifier (8 K), is consistent with the simulated results. The SSB receiver noise temperatures of each sideband were measured to be lower than approximately 50 K over an RF range of 85–120 GHz. The corrected noise temperature of the SSB mode was calculated as follows:

$$T_{SSB} = T_{\text{rec}} \left(1 + \frac{1}{\text{IRR}}\right),$$

where IRR is the image rejection ratio. Here, we have adopted values of 13.6 dB for the LSB and 11.0 dB for the USB,
respectively, which were used to measure the average value of this receiver (see the next subsection). A minimum value of \(~34\) K in the USB was achieved at approximately 106 GHz. The mean value and the standard deviation between the RF range of 80–110 GHz in the LSB and 86–120 GHz in the USB were \(48 \pm 6\) K and \(41 \pm 5\) K, respectively.

### 3.3. Image Rejection Ratio

Claude et al. (2000, ALMA MEMO 316)\(^3\) calculated the effect of the total amplitude and phase imbalances on the IRRs of a 2SB mixer. The main factor in the degradation of amplitude and phase imbalance is the performance of the quadrature hybrid of the RF and IF. In our design, we have minimized the amplitude and phase imbalances of the RF quadrature hybrid between the two paths through the receiver (Asayama et al. 2004). The amplitude and phase imbalance of the RF quadrature hybrid were measured to be about \(\pm 2.5\) dB and \(\pm 5^\circ\), respectively, using a Millimeter-wave Vector Network Analyzer. The IF quadrature hybrid was fabricated by the Japan Communication Equipment Co., Ltd. and the amplitude and phase imbalance were less than \(\pm 0.5\) dB and \(\pm 3^\circ\), respectively. Therefore, we could expect to achieve an IRR of greater than 10 dB.

The IRRs were measured by the relative amplitudes of the IF responses in the USB and LSB during the injection of a Continuous Wave (CW) signal (Kerr et al. 2001, ALMA MEMO 357)\(^4\) from a SG. The IRR measured by 6.0 GHz IF was greater than 10 dB in most parts of the RF range of 79–116 GHz, as shown in Figure 8. The mean values between the RF range of 79–104 GHz in the LSB and 86–116 GHz in the USB are 13.6 dB and 11.0 dB, respectively. This IRR was a typical value for one of the four 2SB mixers, but other 2SB mixers had about the same performance.

### 3.4. Installation

The receiver system was installed in the 45-m telescope in 2009 May. Figure 9 shows the receiver dewar in the receiver cabin. The RF signal is fed from the upper side, and the LO oscillators and IF chains are placed around the dewar. The receiver was set on the \(x, y\) stage and was put on the center of the beam axis using a plumb. The pressure level of the dewar and the temperature of the 4 K stage were \(8 \times 10^{-9}\) Torr and 4.2 K, respectively, on the telescope.

Following the installation, the position of the receiver was adjusted by comparing the observation of the SiO maser source R-Leo with that of the other receiver in the 40 GHz band, which is the receiver for pointing using the SiO maser source. The beam squint between these receivers is smaller than 0.6” at 86 GHz, a value that is less than 1/20 of the half power beam width (HPBW).

### 4. RESULTS

#### 4.1. System Noise Temperature

We installed the receiver system in the telescope and measured the performance of the receiver system. Note that the

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\(^3\) For more information see ALMA MEMO No. 316 (http://www.alma.nrao.edu/memos/html-memos/abstracts/abs316.html).

\(^4\) For more information see ALMA MEMO No. 357 (http://www.alma.nrao.edu/memos/html-memos/abstracts/abs357.html).
noise temperatures in this subsection are not corrected for IRR. Even after correction for IRR, the noise temperature increases by only $\lessapprox 10\%$. The SSB noise temperatures of the system, including the atmosphere, were approximately 150–300 K at $f_{RF} = 97$ GHz in the USB during the test observations for all 2SB mixers. The system noise temperature, including the atmosphere, became approximately half of that of the previous single-beam receiver system, S100.

The noise temperature of the optics between the first plane mirror at the Cassegrain focus and the fifth plane mirror on the way to the receiver was measured by a standard Y-factor method to be approximately 20 K, and the noise temperature of the optics, including the main and sub reflectors, was measured to be about 50 K. In total, eight mirrors are used without a main or sub reflector in the optics of the 45-m telescope, and many of them are made from carbon-fiber-reinforced plastics (CFRP) coated with dotite, which is a conductive adhesive agent. The losses of these mirrors are higher than that of a metallic mirror. Therefore, if the material of the mirror is changed, the system noise temperature may be reduced.

4.2. Image Rejection Ratio

We have already developed and operated the measurement system of the IRR for the 2SB receiver on the telescope (Nakajima et al. 2010). This system is comprised of a horn that is moved by a motor slider, a harmonic mixer, and an SG; the accuracy of measurement of the IRR was $\pm 10\%$. We upgraded the measurement system to improve the accuracy of measurement. The multiplication of signals from the SG does not use the harmonic mixer, but rather a $2 \times 3$ multiplier, in order to prevent spurious radiation in the new measurement system. The horn is set in a position distant from the receiver in order to prevent the occurrence of a standing wave. As a result, the accuracy of the measurement of the IRR was measured to be $\pm 5\%$.

Figure 10 shows the relationship between the IRR value measured by the IRR measurement system and that estimated from the molecular line observation toward the W51 molecular cloud. We measured the integrated intensities and IRR values as a function of bias voltages of the 2SB mixers, because IRR value can depend on the bias voltage. Each measurement was conducted continuously five times. The standard deviation is shown as an error bar of the IRR. The integrated intensity of the signal was measured by the observations of $^{13}$CO ($J = 1-0$) in the USB and that of the image was measured in the LSB. The error margin calculated from the rms noise level is shown as the vertical error bar. The bold line shows the expected value of IRR according to the following IRR calculation formulae, and the dashed lines show the error ranges of $\pm 10\%$ and $\pm 5\%$. The integrated intensity of the signal band ($W_{\text{signal}}$) and image band ($W_{\text{image}}$) are

$$W_{\text{signal}} = \frac{W_{\text{real}}}{1 + \text{IRR}_{USB}} \quad (4)$$

and

$$W_{\text{image}} = \frac{W_{\text{real}}}{1 + \text{IRR}_{LSB}}, \quad (5)$$

respectively. It is assumed that the optical depth of the signal band and image band are equal. Where $W_{\text{real}}$ is the strongest integrated intensity. We adopted 152.7 K km$^{-1}$ from the observation. The error between the IRR measured by the measurement system and that measured by the observation ranges is from $-4.5$ to $+7.7\%$ for the signal band (Fig. 10a) and from $-2.2$ to $+10.7\%$, with no points of poor quality for the image band (Fig. 10b). At a minimum, the measured values of the IRRs are within an accuracy of $\pm 5\%$ in the signal band within the margin of error. The error of the IRR is mainly due
to the accuracy of the signal intensity reading by the spectrum analyzer. The large deviation from the calculation value in the image band is thought to be due to a low signal-to-noise ratio.

4.3. Beam Size and Main-Beam Efficiency

We estimated the beam size and the main-beam efficiency of the 45-m telescope based on observations of the quasar 3C273 and of Saturn in continuum. Note that the following data were obtained at the beginning of the commissioning of the new receiver system, and thus the results are preliminary. We scanned 3C273 in the azimuth and elevation directions, while recording the total power of the IF output. The beam pattern of the antenna was obtained from the resulting map of Saturn by rotating it 180° on the peak position. Figure 11 shows the resulting map of Saturn at 86 GHz. The HPBW of the telescope is estimated to be $18.93 \pm 0.04$ for Beam-1 and $18.90 \pm 0.04$ for Beam-2, assuming that the beam pattern has a Gaussian shape. The beam patterns of both beams are nearly circular and show no distortion, though the effect of the sub-reflector stays can be seen. The main-beam efficiency, $\eta_{mb}$, was calculated to be $39.5 \pm 2.5\%$ and $41.0 \pm 1.3\%$ for Beam-1 and Beam-2, respectively, assuming that the brightness distribution of Saturn is a uniform disk with an apparent diameter of $17.70^\prime$ and a brightness temperature of $153 \pm 5$ K. The separation between Beam-1 and Beam-2 was measured to be $46.3^\prime \pm 2$, as obtained by alternate pointing observation of Beam-1 and Beam-2, using the SiO maser sources, R-Leo and Ori-KL. This result is almost consistent with the designed value of the receiver optics (see § 2).

5. TEST OBSERVATIONS

5.1. First Light

Following the installation, the first astronomical signal from the inside of our galaxy and from the external galaxy were obtained on the $^{12}$CO ($J = 1-0$) spectra at 115.271 GHz from the IRC +10216 late-type star on 2009 May 23 and the $^{12}$CO ($J = 1-0$) spectra from the Markarian 231 active galaxy on 2010 March 11, respectively. Moreover, we successfully observed the $^{12}$CO ($J = 3-2$) emission line at 97.191 GHz toward a cloverleaf quasar at $z = 2.56$ on 2011 December 18 (Fig. 12). The total integration time was about 1 hr and typical SSB system noise temperature was 250 K. Thus, the purpose of this observation is the operation check of the total telescope system. However, this was the first astronomical observation obtained using the two-beam 2SB receiver system in the 100 GHz band.

5.2. Frequency Coverage

We observed the molecular lines toward the Orion KL region by using new sixteen digital spectrometers with bandwidths of 2 GHz and spectral resolution of 488.24 kHz. The total frequency coverage is 32 GHz and we can detect the data of 16 GHz frequency range in one observation with this receiver, because the observation frequency range of Beam-1 and Beam-2 are common. Figure 13 shows the results, which were obtained by a single pointing in Orion KL. This image demonstrates the wide band capability of this receiver. We successfully detected the wide frequency range spectrum, which covers from 80 to 116 GHz. Since four IF signals of different frequency setting for each beam can be observed independently and simultaneously, we can detect this 36 GHz coverage data with just three
local oscillator settings, thanks to the dual (USB + LSB) IF sidebands, each covering 4–8 GHz.

5.3. Noise Level of on-on Observation

The achieved rms noise level as a function of the observing time was measured with test observations. The rms noise of the two-beam receiver (on-on observation) is expected to \( \frac{1}{\sqrt{2}} \) relative to single-beam receiver (on-off observation), because the integration time is doubled in the case of the two-beam receiver during the same observing time. Figure 14 shows the results of this observation. For the single-beam receiver, the rms noise decreases with the square root of the integration time in theory. We confirmed that the rms noise level of the two-beam receiver became \( \frac{1}{\sqrt{2}} \) relative to a single-beam receiver in accordance with our expectation.

6. CONCLUSIONS

We developed a two-beam waveguide-type dual-polarization sideband-separating SIS receiver system with the 100 GHz band for z-machine on the 45-m radio telescope at the Nobeyama Radio Observatory, Japan. The receiver is intended for astronomical use in searching for highly redshifted spectral lines from galaxies of unknown redshift.

This receiver has two beams, with \( 18.93 \pm 0.04 \) for Beam-1 and \( 18.90 \pm 0.04 \) for Beam-2 of the HPBWs. It has \( 46.3 \pm 2 \) of beam separation and allows on-on position switch observation. The receiver of each beam is composed of an OMT and two 2SB mixers, both of which are based on a waveguide technique, and has four intermediate frequency bands of 4.0–8.0 GHz.

The SSB receiver noise temperatures of each sideband were measured to be lower than approximately 50 K over an RF range of 85–120 GHz. A minimum value of \( \sim 34 \) K in the USB was achieved at approximately 106 GHz. The mean value and the standard deviation between the RF range of 80–110 GHz in the LSB and 86–116 GHz in the USB were \( 48/\sqrt{2} \) K and \( 41/\sqrt{2} \) K, respectively. The IRRs measured by 6.0 GHz IF were greater than about 10 dB in most of the RF range of 79–116 GHz. The mean value between the RF range of 79–104 GHz in the LSB and 86–116 GHz in the USB were 13.6 dB and 11.0 dB, respectively.

The new receiver system was installed in the telescope, and we successfully observed a \(^{12}\text{CO} (J = 3–2)\) emission line toward a cloverleaf quasar at \( z = 2.56 \) on 2011 December 18. We have also begun a search of high-J \(^{12}\text{CO} \) toward high-z submillimeter galaxies (Iono et al. 2012). Moreover, we confirmed the wide frequency observation capability, which is 36 GHz band width, of this receiver with observation in Orion KL.

For a two beam receiver, the rms noise level is divided by square root relative to the single beam receiver in accordance with our expectation. The achieved rms noise level is decrease in proportion to the \( \sqrt{2} \) of integration time in theory.

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