



Instructions RME Model 4301 Sideband Selector

The RME Model 4301 sideband selector has been developed to improve operation of receiving systems used in single sideband suppressed carrier (SSBSC) reception. A considerable improvement is possible in receiving system performance if certain circuitry is provided to make use of the inherent advantage of this type of operation. The Model 4301 adequately meets the requirements of equipment intended to make fullest use of SSBSC system advantages.

The Model 4301 sideband selector is designed for use with any receiver having an intermediate frequency of 435 KC. The unit is designed especially for use with the RME Model 4300 communications receiver and the interconnecting cables supplied with the unit can be inserted directly into the jacks provided for-IF and audio circuit interconnection on the Model 4300. A built-in power supply furnishes the power required by the Model 4301.

The circuit provides instantaneous switching to either upper or lower sideband with approximately 40 db attenuation of the unwanted sideband. This improves the apparent overall system selectivity and signal-to-noise ratio, and also can be used to good advantage in AM and CW communication. AM phone interference can be reduced 50% by selecting the proper sideband.

Four vacuum tubes are used in the 4301 - a twin triode BFO and audio output tube, a twin diode balanced modulator, a twin triode phase shift coupling tube and a twin triode sideband combiner tube.

The BFO oscillator in the Model 4301 feeds into a phase splitter circuit in which two components of the BFO voltage are shifted 90 degrees with respect to each other. These two voltages are then impressed on the balanced modulator where they are modulated by the sideband voltage supplied by the receiver IF amplifier. This modulation produces the audio difference frequencies containing the signal information which are passed through RC filters to the audio phase shift system where a phase shift of each of the two components from the modulator is produced in such a manner that the two shifts in phase have a constant difference of 90 degrees over the major portion of the speech band of frequencies.

This portion of the circuit produces two sets of sideband audio components whose reference phases are shifted 90 degrees with respect to each other in addition to original phase displacement which they possessed due to the RF quadrature circuit. Because the quadrature circuit produces the lag or lead of one audio component with respect to the other, depending upon whether it is introduced to the modulator as an upper or lower sideband, the result after passing through the audio phase shift network is the selecting, by algebraic addition of the components, of either the upper or lower sideband information. This adding operation is done in the adder tube, a 12AT7, through which the phase shift network is fed to the audio output circuit, making possible a selection of either sideband signal information while excluding signals in the unwanted sideband frequency area by approximately 40 db.

Normal receiver operation is possible by setting the sideband selector switch to the AM position. This connects the audio circuits together, bypassing the sideband selector, and turns off the BFO.

COLORATIONS

| | SPECIFICATIONS |
|----------------|---|
| Tubes: | 3-12AT7 1-6AL5 |
| Power Supply: | Self contained; uses transformer and selenium rectifier |
| IF Connection: | Shielded lead at rear and terminated with white phono plug |
| AF Connection: | Shielded lead at rear and terminated with red phono plug |
| Sizer | 8½ in. wide x 10 in. deep x 10 in. high |
| Weight: | 16 lb shipping |



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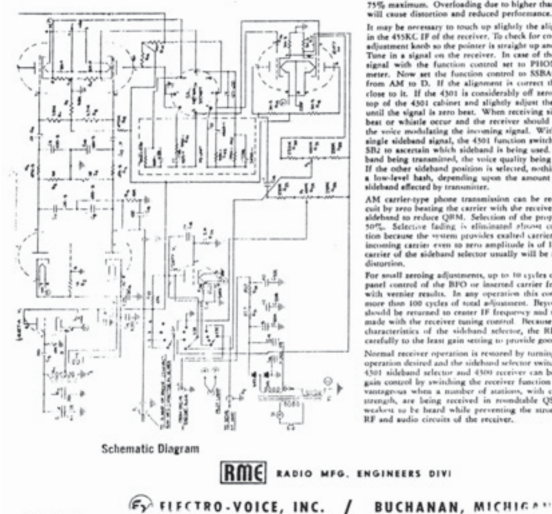


| PIN | 12A17 | 6ALS | V3 12A17 | ¥4 12AT7 |
|-----|--------|--------|-------------|-------------|
| 1 | 230 | 0 | 230 | 230 |
| 2 | 0 | -0.75 | 4** | 5† |
| 3 | 10 | 0 | 6.5 | 10 |
| 4 | 6.3 AC | 6.3 AC | 6.3 AC | 6.3 AC |
| 5 | 63 AC | 0 | 6.3 AC | 6.3 AC |
| 6 | 230 | 0 | 230 | 230 |
| 7 | -2* | -0.75 | 4** | 5† |
| 8 | 0 | - | 6.5 | 10 |
| 9 | 0 | - | 0 | 0 |

Voltager measured with 20,000 ohms-per-volt mater to character an input signal.

Note: Line voltage -1174 AC "Use insisting resistor of approx. 47K between point being managed and mater lead-for accurate measurement, do and touch noder lead shead of this resistor. The point to be measured is at 8.5, potential. "Check only with vacuum-tube voltmeter having a resist-ance of 10 mapphase. Ordinary meters will so food the circuit as to give incoment measurements. Measure with estual near on 50-volt scale or higher, or use mater with estual resistance of 1 mephan.

Fig. 2 - Voltage Chart



Part No. 53454

INSTRUCTIONS FOR SET-UP AND OPERATION

Immediately upon unpacking the unit, carefully impect it for physical damage. If damage is evidenced, notify the dealer from whem the unit was purchased or the transportation company if the unit was shipped to you. Responsibility for shipping lies with the carrier and claim should be made for recovery.

INSTALLATION - Make certain that all tubes are firmly seated in the proper sockets as marked. The 4301 is connected to the Model 4300 receiver by two shielded cables, terminated with phono plugs, ov/or coded red and white to match the color coded jacks on the rear apron of the receiver.

INSTALLATION WITH OTHER RECEIVERS-The 4301 is made to operate by supplying an IF voltage from the associated receiver to its input circuit and then con meeting its output circuit into the audio amplifier of the receiver. The 4301, with a built-in power supply, need not be connected to the receiver power supply. The IF of the receiver must be in the range of 450 to 500 KC.

The IF input of the 4301 is councied through a 15 mmfd capacitor to the plate The IF input of the 4001 is connected through a 15 mmth capacities to the plate of the last IF amplifier tube of the receiver. The AF output of the 4001 tred connector) is connected to the receiver audio pain control after this control is disconsected from the receiver detector circuit as shown in Figure 1. The de-tector output circuit lead which formerly was connected to the AF gain control is connected to the 4301 by means of an auxiliary coaxial cable with phono type plogs. This cable is plogged into the 4301 thru an susiliary jack provided for the purpose. It is not necessary to use the suxiliary cable when the 4301 is used with the RME 6300 receiver. With the 4301 function switch set to the AM position, the receiver will operate in a normal manner.

OPERATION -- Three knobs are located on the front panel. One knob is the ON-OFF switch, the second knob controls sideband one, double sideband, side-band two, and normal receiver operation (AM), and the third knob controls the beat-frequency oscillator.

Connect the AC could to a suitable 117 V, 60 cycle outlet. Turn the line switch of the 4301 to ON, turn on the receiver, and allow both units to warm up for several minutes. Set the receiver to the desired band and the receiver function switch to SSB/MGC. Now, set the Model 4301 function switch to D (standard BFO) or double sideband position. Adjust the BFO conterd on the 4301 to the IF of the system (minimum high-frequency hiss usually with knob indication straight up.) Tune in phone signals on the receiver using the least RF gain that will produce astisfactory audio output with audio level control set approximately 50% and 75% maximum. Overloading due to higher than required RF gain control setting will cause distortion and reduced performance.

It may be necessary to touch up alightly the alignment of L1 because of variation in the 455KC IF of the receiver, To check for correct adjustment set the 4301 BFO in the 455KC IF of the receiver. To check for correct adjustment set the 4501 BFO adjustment knob so the pointer is straight up and set your function control to AM. Tune in a signal on the receiver. In case of the RME 4500 securately tune in a signal with the function control set to PHONE and peak tuning with the 5 meter. Now set the function control to SSEAGC and the control on the 4501 from AM to D. If the alignment is correct the signal should be zero best or close to it. If the 4301 is considerably off zero best remove the plug button on top of the 4501 cabinet and alightly adjust the slag screw with a screw driver until the signal is zero best. When receiving single sideband signals, no varying best or whistle occur and the receiver should be tuned for a matural sound of the write modulating the incoming signal. With the receiver so adjusted, and a single sideband signal, the 4301 function switch may be rotated to either SB1 or SB2 to ascertain which sideband is point use for the side-SB2 to ascertain which sideband is being used. If the switch is set for the side-band being transmitted, the voice quality being received will remain unchanged. If the other sideband position is selected, nothing will be heard, except possibly a low-level hash, depending upon the amount of suppression of the unwanted sideband effected by transmitter.

AM carrier-type phone transmission can be received with the 4301 in the circuit by zero beating the carrier with the receiver tuning and then selecting either aldeband so reduce QBM. Selection of the proper sideband will reduce QRM by 50%. Selective fading is eliminated about completely in this type of operation because the system provides exalted carrier reception, and any fading of the incoming carrier even to zero amplitude is of fintle consequence for the inserted carrier of the sideband selector usually will be adequate to prevent any resultant distortion

For small zeroing adjustments, up to 10 cycles or so, of the incoming carrier, the For small zeroing adjustments, up to 10 cycles or so, of the incoming currier, the panel control of the BPO or inserted carrier frequency in the 4001 can be used with versior results. In any operation this control should not be adjusted for more than 100 cycles of total adjustment. Beyond this amount, the BFO control should be returned to center IF frequency and the zeroing adjustment should be made with the receiver tuning control. Because receiver overload will dilute the characteristics of the sideband selector, the RF gain control must be adjusted carefully to the least gain setting to provide good performance.

Normal receiver operation is restored by turning the 4300 function switch a operation desired and the sideband selector twitch to AM. The combination RME 4301 sideband selector and 4300 receiver can be used effectively with automatic gain control by switching the receiver function switch to SSB-AGC. This is ad-vantage-say when a number of stations, with comiderable differences in signal strength, are being received in reordtable QSO. AGC will permit even the weak-su to be heard while perventing the strong stations from overdriving the RF and audio circuits of the receiver.

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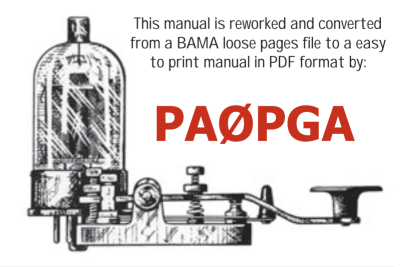
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