

The 90711 VARIABLE FREQUENCY OSCILLATOR

(This text was recreated from a faded mimeograph copy of the original 90711 VFO manual and it contains the original text including mistakes. A few appropriate words were inserted, as indicated by parentheses, where the original manual was unreadable. 73, Terry, KA3GCQ)

The present crowded condition of the amateur bands make it increasingly important to be able to shift frequency within each band, by increments smaller than normally possible with crystal control. The 90711 Variable Frequency Oscillator is designed for this purpose.

The 90711 is a complete transmitter control unit with stable gang-tuned electron-coupled oscillator and amplifier isolated by a buffer stage and a voltage-regulated power supply operating from 105-125 volt 50-60 cycles power source. It has high or low impedance output with sufficient power to excite the low power transmitter stage is available. Output (is) provided on the 160, 80, 40, and 20 meter bands with an accurately calibrated full vision bandsread scale for the 80, 75, 40, 20, 15, 11, and 10 meter amateur bands. The VFO output band and the oscillator bandsread tuning range are no way inter-connected so that any bandsread range may be used with any output band, thus allowing the 90711 to be used with practically any transmitter. Switching on the front panel of the oscillator allows for either local or remote control.

Installation

Convenience of installation is another feature of the 90711. There is no complicated installation problem. The unit incorporates its own power supply. The output may be coupled to low impedance coupling link, or by means of the plug-in adapter for conversion to high impedance, the output may be plugged into the transmitter crystal

socket, or connected directly to the grid of one of the low power transmitter stages.

In order to provide the maximum convenience in use of the plug-in adapter, this unit incorporates an output band selector switch. The adapter is designed with removable pins so that it is possible to select pin size and pin spacing to allow for the plugging of the adapter into any of the modern crystal sockets. The adapter network is easily tuned for optimum performance by means of the variable condenser mounted therein. A 4' connecting cable is furnished with the output adapter. However, if it is found desirable, additional RG58-4 cable up to 20' in length may be added without affect on the performance of the unit. There is a plug type connector (Millen #37212) on the back of the unit to provide ease of connection.

Band change, including bandsread change, is accomplished by turning the band change switch on the oscillator panel. It is not necessary to change coils. The output selector switch on the front of the panel provides convenience and easy selection of the output band. Keying jack for either oscillator or amplifier keying is mounted on the back of the unit as are terminal boards for remote switching.

Operation

The 90711 Variable Frequency Oscillator is factory tested and calibrated, and adjustment is unnecessary. The unit should be plugged into 115 volt 50/60 cycle power source. Connection should be made to the transmitter in the manner most convenient from the basis of the transmitter construction. This can be either directly into the crystal socket when using the plug-in adapter, or to one of the low power stages through a coupling link. The output band will be determined by the transmitter and the proper selection should be made by means of the switch on the panel of the oscillator. Outputs are available as follows; 160 meters, 80 meters, 40 meters with 20 meters available at

reduced power output. If the output adapter is used, care must be taken to determine that the output band selection switch on the adapter is set for the same output band as the VFO.

Bandsread

Transmitter output frequency can be read directly from the calibrated scales on the VFO. The 90711 incorporates the following separate complete bandsread tuning ranges:

75 meters	-	3725	-	4,010 kc
80 meters	-	3490	-	3,725 kc
40 meters	-	6980	-	7,450 kc
20 meters	-	13975	-	14,425 kc
15 meters	-	20860	-	21,600 kc
11 meters	-	26960	-	27,450 kc
10 meters	-	27920	-	29,800 kc

This includes the present 11 meter band of 27,160 to 27,430 kc (as) well as the 11 meter band of January 1, 1940(,) 26,960 - 27,230 kc. The VFO also covers the new 15 meter band of 21,000 to 21,450 kc. The vernier control is available for extremely fine tuning and may be used as a zero set corrector for maximum band edge accuracy. The tuning dial has a mechanical vernier of 13 to 1, so that even for the highest frequency bands the tuning is very smooth and convenient, and zero beat is easily obtained with the main tuning dial.

Circuit

The circuit used in the 90711 6SK7 oscillator, 6SK7 buffer, and a 6AG7 amplifier together with the voltage regulator and rectifier tubes. This unit is unusually stable and drift free because of the sturdy construction, high capacitance oscillator grid circuit, untuned oscillator plate circuit, broad band buffer stage, large oscillator grid

coils, temperature compensated capacitor, regulated plate and screen voltages.

The availability of the 160 meter output in addition to usual 80, and 40 meter output makes it possible to use the 90711 to drive an unneutralized stage with output on 80 meters. Even with 160 meters output there is no oscillator frequency shift between open circuit and short circuit of the VFO. This is accomplished by incorporating a fixed tuned isolating stage between the oscillator and output stage. The isolating stage is broad banded and the output stage tuning is tracked with the oscillator for all bandspread ranges.

Controls

The main tuning control is mounted in the center of the panel and provides for accurate frequency setting on any of the bands. The oscillator local and remote control switch is mounted to the left and slightly above the tuning control. This control incorporates a means for turning on the oscillator separately so as to provide for checking the output with a receiver at a convenient volume level. The output band selector switch is mounted to the left and slightly below the main tuning control. The plug-in adapter also includes an output band selection switch. The band spread selections switch is mounted to the right and slightly below the main tuning control. The vernier control is operated by means of a lever extending through the front panel. Output jacks, fuse holder, switching terminals, and power lead all come out the back of the unit so that they will not interfere with the normal oscillation of the oscillator.

The output of the VFO is essentially constant over the ham bands. The output variation from maximum to minimum output on any one band is less than 2 db except for 20 meter output where the output variation is within 3 db. The output frequency does not vary with any change in load impedance from open circuit to short circuit.

The oscillator itself is unusually stable and resistant to shock and vibration. The maximum frequency drift is approximately 174 cycles per megs cycles from cold start to maximum operating temperature. The dial on the 90711 has seven full vision individually calibrated band spread scale in addition to a standard 0 to 100 division scale. The VFO are individually calibrated to insure maximum accuracy in dial calibration.

Performance

VFO Output Band	Band- Spread Range	Output Variation db	Minimum Output Watts
160	80	0.3	0.92
160	75	0.98	0.99
80	40-10	1.2	1.26
80	20-15	1.2	1.48
80	11	0.6	1.18
40	40-10	1.95	0.6
40	20-15	1.15	0.76
40	11	0.98	0.42
20	10	1.9	0.11
20	11	2.8	0.05

Maximum output - 1.74 watts.

Maximum frequency drift - 174 cycles / MC.

Maximum temperature of oscillator unit - 35 degrees (C).

Keying:

When using amplifier keying the keying is perfectly (clean). It has no chirp, thump, click, or other objectionable characteristics. This type of keying should be used in all cases (and) where break in operation is essential. For those requiring break in operation the 90711 has been supplied with a jack for keying the oscillator. As in the case of any keyed oscillator there is a detectable click, although this has been reduced to the minimum. There is, however, no noticeable chirp or frequency shift with oscillator keying.

Power Requirements

105/225 volts 50/60 cycle power 60 watts

Physical dimensions

12 3/4" wide

12" deep

9 1/4" high

Weight - - 27 lbs.

Tubes

Tubes Required:

One 6SK7 Oscillator

One 6SK7 Buffer

One 6AG7 Amplifier

One 5Y3-GT Rectifier

One VR150 Voltage Regulator

K4XL's **BAMA**

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