

Monitor operation

This new unit includes an audio oscillator which may be controlled by the external keying circuit to provide a tone signal suitable for code practice purposes. The resultant keyed tone is made audible by a panel-mounted loud-speaker. Separate panel controls for tone pitch and volume permit adjustments to suit individual requirements.

Code practice oscillator

Monitone is link coupled to transmitter output to obtain a small amount of RF which is rectified and utilized to operate the tone oscillator. The resultant monitored signal shows up "Yoopy" signals, sticky relay contacts, poor "Bug" adjustments.

Same procedure is used for phone except that the audio component is made audible on the Monitone loudspeaker, (or external phones). This provides an excéllent check on audio quality as well as a convenient means for obtaining voice "Sidetone".

No shock hazard

Unit operates from 115 volt AC and has internal circuitry arranged so that neither side of the key is "Hot" to ground.

Dimensions

Dimensions are 6%" wide, 5%" high and 4" deep. The attractive housing case has rounded corners and hammertone enamel finish.

Now there is no need to tie up dollars in an instrument which can be used only for code practice purposes. The Monitone provides this code practice function... when you first purchase it... and at any time thereafter. But... it can also be subsequently put to practical use in your station as an effective monitor. In this capacity, it can be used with any C.W. transmitter to monitor code sending as well as transmitter keying characteristics. At the flip of a switch, it can be used as a monitor for speech quality in conjunction with a radiotelephone transmitter.

Here is an instrument which will serve you well from the time you start to learn the code, and will continue to do so long after you have your station in operation.

Net 19.50

Amateurs Technicians Novices

Don't fail to check with your dealer on the merits of the unit with the unequalled performance record. . . . GONSET "COMMUNICATOR"

A complete, ready-to-operate station "Package" with 115 volt AC and 6 volt, (or 12 volt) DC built-in supply. 2 METER and 6 METER Models.

