

Tune Up information for Wireless Microphone BT-16U

The frequency change is only through the substitution of crystals (DR1) and trimming of discrete components (capacitors C56, C88, VC2), which is relating to frequency and within the circuit. -----By the manufacturer to change the frequency band.

Turn the frequency agile rotary **DIP switch** to select one of the sixteen channels.-----By the user to select frequency channel, follow the manual.

The user can not tune the transmitter outside the allowable US frequency ranges of 470.05MHz to 489.95MHz and 490.05MHz to 509.95MHz.