

**SPECIFICATIONS**

**Frequency:** 630 - 960MHz (According to local regulations)  
**Channel Frequencies:** 192 PLL selectable channels per frequency band  
**RF Output:** 10mw  
**Frequency Stability:** ± 0.005%  
**Frequency Deviation:** ± 48KHz  
**S/N Ratio:** > 102db  
**Audio Frequency Response:** 50Hz - 15KHz  
**Dynamic Range:** > +110db  
**Controls:** Power On/Off, Frequency and AF Level set  
**LCD Information:** Frequency and battery status  
**Switching:** Programmable touch switch and LED indicator  
**Power Supply:** 2 x AA Batteries giving more than 9 hours use  
**Connections:** 3Pin Mini XLR (Tini Q Switchcraft)  
**Finish:** Black  
**Dimensions:** **Length** 125mm (4.93") **Width** 115mm (4.53") **Diameter** 40mm (1.58")  
**Weight:** 394g (13oz)  
**Accessories:** Microphones Models C310, C312, C313 and C314



Optional mic  
C 310R Shown

**Programming options**

Program mode (Press number of times for selection required)	Description	Option 1 (Press Once)	Option 2 (Press Twice)
1	Switch Type	Momentary	Latching
2	Switch Action	PTT (Normally Off)	PTM (Normally On)
3	Activation Tone	Off	On

**Switch operating Instructions**

- 1) Apply power with switch pressed.
- 2) Unit gives regular flash for 2 seconds on LED to show set up mode entered.
- 3) Press switch the number of times of the programming mode you wish to check or change. The interval between key presses must be less than 1 second.
- 4) After the mode has been selected the LED will flash the number of times of the option currently set.
- 5) Press the switch the number of times of the option required. The interval between key presses must be less than 1 second.
- 6) The LED will flash the number of times of the option already set.
- 7) The unit then returns to stage 2, ready for setting more options.
- 8) The unit will return to normal operation after 5 seconds if the key is not pressed.