The C015E－RF combines the slim lines and functionality of the S140 microphone stand，with the sonic quality and robust housing of the C011E－RF microphone．

＇RF Friendly＇technology offering immunity from GSM radio frequency interference

## SPECIFICATIONS

| Type： | C015E－RF |
| :---: | :---: |
|  | Condenser（Black Electret） |
| Polar Patern： | Omni－directional |
| Frequency Response： | 50 Hz －20KHz |
| Sensivity： | －42db $\pm 3 \mathrm{db}$＠ 1 KHz （0db＝1VPa） |
| Impedance： | 200 Ohms |
| S／N Ratio： | 58db（A） |
| Switching： | Programmable for PTT，PTM \＆Latching |
| Power Requirements： | 48V Phantom Power |
| Termination： | 5Pin XLR with remote switch ability <br> Optional 3Pin XLR Variant <br> PIN 1 ＝Ground <br> PIN 2 ＝Control Input（activated in program 4 option 2） |
|  | PIN 3 ＝PHASE－ <br> PIN 4 ＝Switch Out（Logic low when switch pressed） |
|  | PIN 5 ＝PHASE＋ |
| Finish： | Satin black |
| Dimensions： | Length Width Height |
|  | 120 mm 100 mm 30 mm <br> （4．8＂） （3．94＂） （1．18＂） |
|  | With Microphone，Height：45mm（1．77＇） |
| Weight： | 604g（21．30z） |

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With Microphone，Height：45mm（1．77＇）
604g（21．3oz）

| Program mode <br> （Press number of times <br> for selection required） | Description | Option 1 <br> （Press Once） | Option 2 <br> （Press Twice） |
| :---: | :---: | :---: | :---: |
| $\mathbf{1} 2$ | Switch Type | Momentary | Latching |
| $\mathbf{3}$ | Switch Action | PTT（Normally Off） | PTM（Normally On） |
| 4 | Activation Tone | Off | On |
| 4 | Control Mute | On－Microphone muted at <br> base．LED indicates live <br> microphone | Off－－－Microphone muted <br> externally．LED indicates Logic <br> Iow |
| 5 | Switchable 10dB Pad | OdB | －10dB |
| 6 | Bass roll Off | 100Hz | 400Hz |

Switch Programming 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．

