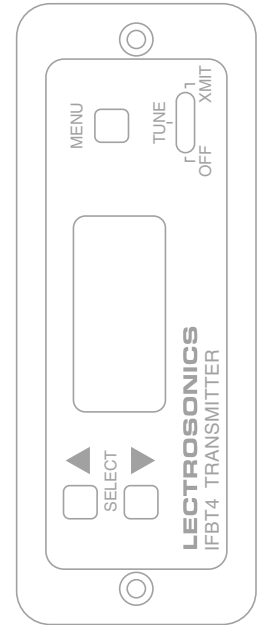
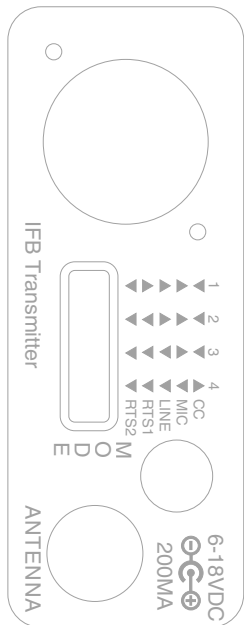


- TO OPERATE:**
1. Set rear MODE switches for input type.
 2. Connect antenna and power.
 3. Set front switch to TUNE (no RF output, window 1).
 4. Select Frequency: Step MENU key to CH/FREQ (window 2). Use up/dn () keys to select.
 5. Set Audio Level: Step MENU key to AUDIO LEVEL (window 3) with VU meter. Use up/dn () keys to select.
 6. Set front switch to XMIT (Locks frequency).
 7. LOCK and UNLOCK: Press and hold MENU for 6 seconds.
 8. Step MENU to SELECT window for other functions.



Front -->

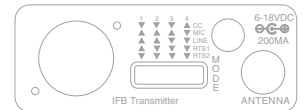


Front -->



FCC ID: DBZIFBT4E
Lectrosonics, Inc.
Made in USA
IC: 8024A-IFBT4E
Model IFBT4E

IFBT4 UHF Transmitter
S/N: 0002
Block: 19 (486.4 - 511.9 MHz)
Pwr Req: 6-18 VDC, 200mA



<-- Front