SP862TX simple operation instructions



Details:

Size: 26mm x 19mm x 8mm Weight: 8g Power: switchable among 25, 200 and 600mW

Instructions:

1. Powering on the vtx, blue LED display 0, indicating the vtx is powered on, but it is in off status without any transmission.

2. Short-press the button to change channel (CH), digital display will change synchronously. Digital display changes cyclically from 1 to 8.

3. Long-press the button for 2 second until digital display flicker. Then short-press the button to change the frequency band (FR), digital display will change synchronously. Digital display changes cyclically from $A_{\infty} b_{\infty} E_{\infty} F_{\infty} r$.

4. Long-press the button for 5 second until digital display flicker. Then short-press the button to change the power, 25mW (one hyphen stands for 25mW), 200MW (two hyphens stand for 200mW), and 600mW (three hyphens stand for 600mW).

NOTE: The vtx has memory for settings. To change the settings, please repeat steps as above.

Features:

*40 channels: Cover A, b, E, F, r bands and all frequencies compatible.

*One switching button to set CH, FR and power.

*Power off memory: Replay the very last frequency band, channel and power.

*Independent video and audio signal outputs.