

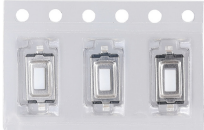
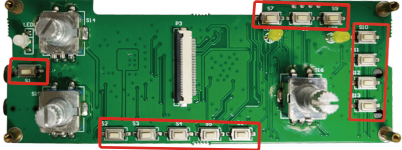

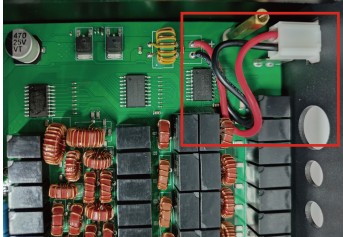
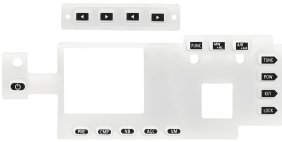


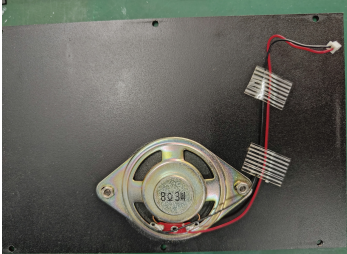



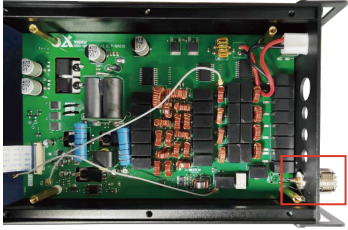







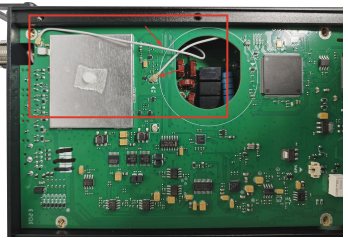

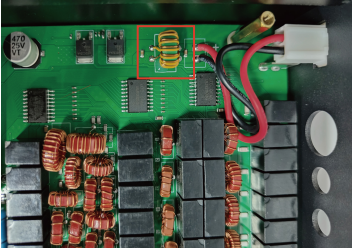





Number	Device model	Component pictures	Function	Pictures of repair parts
1	G90 encoder		For volume knobs, multi-function knobs and FM master knobs	
2	3x6x2.5mm patch button		For all keys on the machine	
3	Host side power socket (with soldering wire)		G90 power cord interface (located on the bottom panel)	
4	G90 silicone buttons (set)		Installed on the SMD button to make the button feel better	
5	Speaker LS50N-R8		Speaker, amplify sound	
6	Power cord fuse		Used to protect the machine, it will fuse under high current	

Number	Device model	Component pictures	Function	Pictures of repair parts
7	Antenna base (M head)		For connection to the feeder end of the antenna	
8	3.5MM stereo headphone holder (rectangular)		Mainly used for the headphone jack and communication interface of the machine head	
9	Big knob cap		Embedded on the main FM knob	
10	Small knob cap		Embedded on the volume knob and multi-function knob	
11	IPX signal cable 15cm		Used to connect the midplane and bottom board to transmit signals	
12	Common mode inductor 0.8mm double-wire parallel wound 10T/green magnetic ring diameter 10mm/two wire colors		It has certain anti-interference and protection circuit functions. If there is a short circuit at startup, please check it carefully	
13	RF connector U.FL socket		Fixed signal line, which together with the signal line plays the role of transmitting signals	