
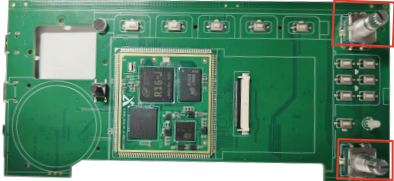

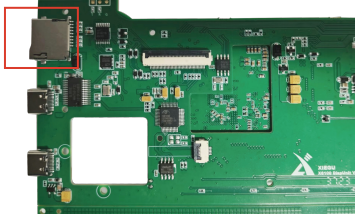

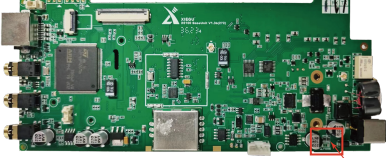





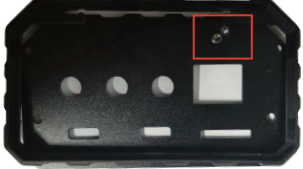

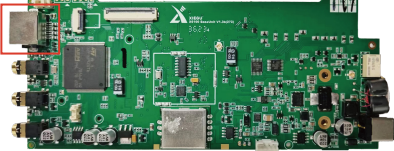
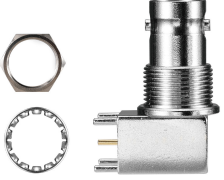
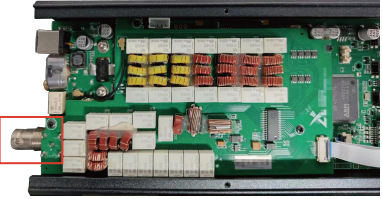


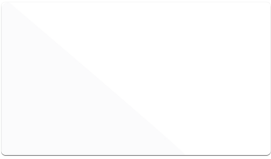


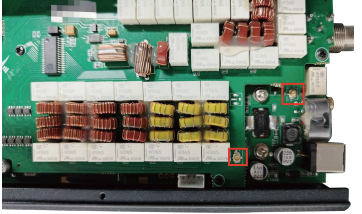
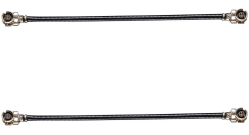
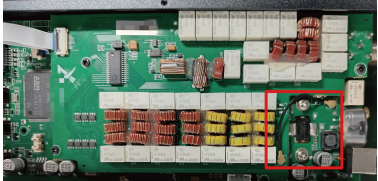

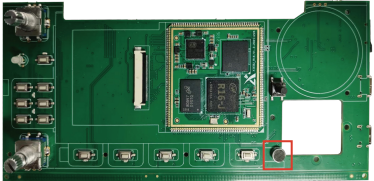
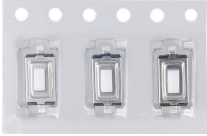




Number	Device model	Component pictures	Function	Pictures of repair parts
1	X6100 EC11 encoder		For MFK multi-function knobs and VOL/SQL/RFG knobs	
2	TF self-elastic deck		TF card slot	
3	Fast-blow fuse 4A/63V/I2t= 3.2~4.2		Used to protect the middle board, it will fuse under high current	
4	X6100 side plastic frame		Used to decorate and protect side panels	
5	X6100A decorative parts		Used to decorate and protect the main panel	
6	Bracket steel ball stainless steel, diameter 2.38mm		Steel balls are used on the side panels to give the machine feet a sense of damping when rotating	
7	MIC seat		Hand microphone network port socket, used to connect hand microphones	

Number	Device model	Component pictures	Function	Pictures of repair parts
8	Antenna Q9		For connection to the feeder end of the antenna	
9	Knob		Embedded on the encoder and form a function knob with the encoder	
10	Tempered glass		Protect screen from scratches	
11	RF connector U.FL socket		Fixed signal line, which together with the signal line plays the role of transmitting signals	
12	RF connection cable: Double-ended IPEX RF1.13 cable, length 50mm		Used to connect the midboard and the antenna board to transmit signals	
13	Electret microphone/ 6030		The machine's built-in microphone	
14	3x6x2.5mm patch button		Buttons for the main panel	