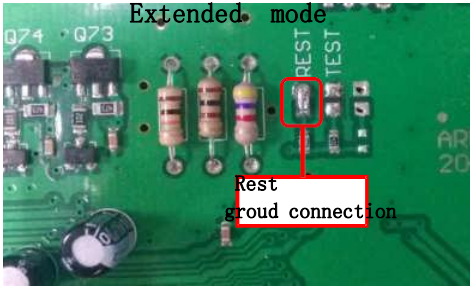
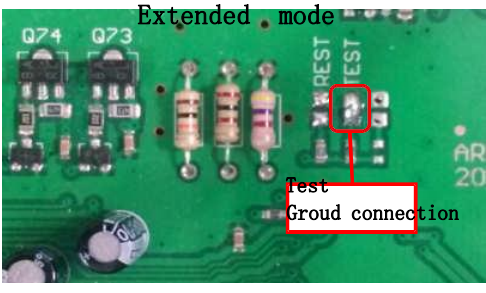

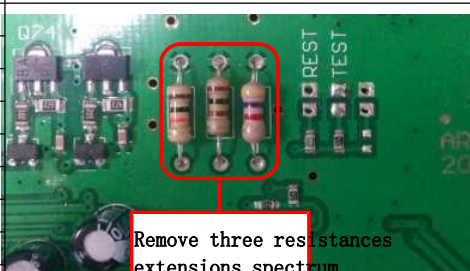


# ARES Function band spreading

REST=0 (REST Groud connection )	
<p><b>Factory reset:</b> Connect the two welding disks that mark REST ( as shown at right), The machine is energized, the machine is turned on, the machine automatically restores the factory setting, the machine is turned off, and the welded disc is disconnected.</p>	

TEST=0 (TEST Groud connection )	
<p>After the TEST is grounded, the TEST mode function will be entered, and the TEST mode will have the index setting value. Please consult the detailed operation before entering the TEST mode, so as to avoid the error operation causing the radio to work abnormal</p>	

The factory spectrum:28.000-29.700MHz 5KHz				
Frequency range	BAND selection	BAND Name	Channel Number	
28.000-28.195MHz	L	A	40CH	
28.200-28.395MHz		B	40CH	
28.400-28.595MHz		C	40CH	
28.600-28.795MHz		D	40CH	
28.800-28.995MHz		E	40CH	
29.000-29.195MHz		F	40CH	
29.200-29.395MHz	H	A	40CH	
29.400-29.595MHz		B	40CH	
29.600-29.700MHz		C	20CH	

To remove R172=100R、R174=10K、R175=4K7:25.615-30.105MHz				
Frequency range	BAND selection	BAND Name	Channel Number	
25.615-26.005MHz	L	A	40CH	
26.065-26.505MHz		B	40CH	
26.515-26.955MHz		C	40CH	
26.965-27.405MHz		D	40CH	
27.415-27.855MHz		E	40CH	
27.865-28.305MHz		F	40CH	
28.315-28.755MHz	H	A	40CH	
28.765-29.205MHz		B	40CH	
29.215-29.655MHz		C	40CH	
29.665-30.105MHz		D	40CH	