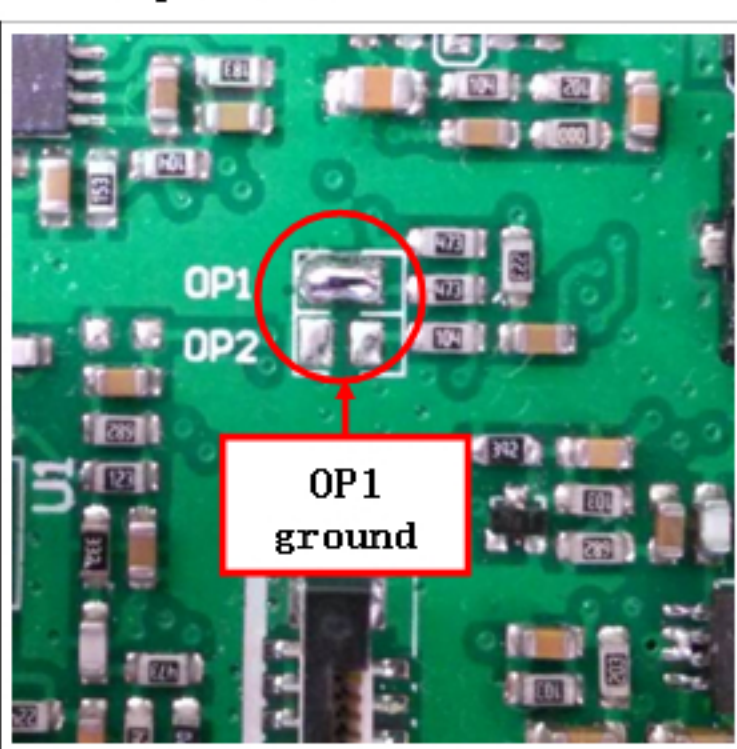


A. 25.615-30.105MHz 400cx faire un strap sur OP1

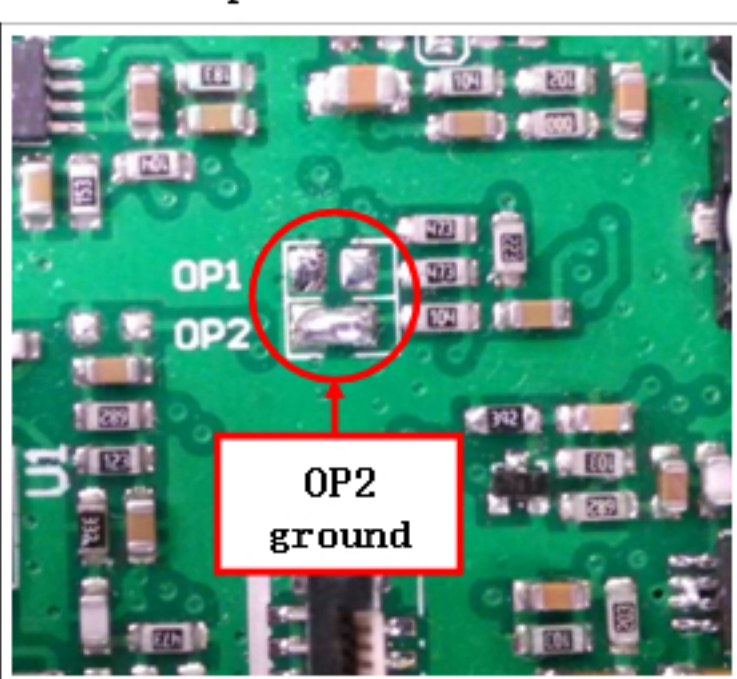
Channel/Power	frequency	band	Note
40CH AM/FM 4W	25.615-26.055MHz	AE	
40CH AM/FM 4W	26.065-26.505MHz	BE	
40CH AM/FM 4W	26.515-26.955MHz	CE	
40CH AM/FM 4W	26.965-27.405MHz	DE	Default
40CH AM/FM 4W	27.415-27.855MHz	EE	
40CH AM/FM 4W	27.865-28.305MHz	FE	
40CH AM/FM 4W	28.315-28.755MHz	GE	
40CH AM/FM 4W	28.765-29.205MHz	HE	
40CH AM/FM 4W	29.215-29.655MHz	IE	
40CH AM/FM 4W	29.665-30.105MHz	LE	



1. modification de puissance . Maintenir la touche PTT plus la touche RFG en allumant la radio, choisir la puissance avec les touches UP/DN du microphone. PL pour petite , PH pour haute, éteindre et rallumer la radio .un H apparait en grande puissance.
 2 Pour activer la fonction -5KHz: Maintenir la touche RFG plus de 2 secondes. l' afficheur indique "P",La fréquence se termine alors par 0 . répéter l'opération pour revenir en terminaison 5.

B. 28.000-29.700MHz 10 metre Ameteur bande strap sur OP2

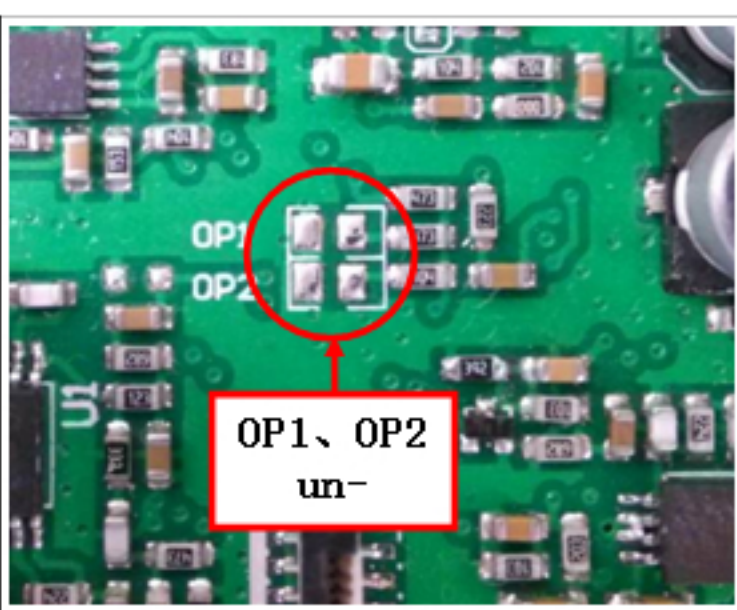
Channel/Power	frequency	band	Note
40CH AM/FM 4W	28.000-28.195MHz	HA	
40CH AM/FM 4W	28.200-28.395MHz	HB	
40CH AM/FM 4W	28.400-28.595MHz	HC	
40CH AM/FM 4W	28.600-28.795MHz	HD	Default
40CH AM/FM 4W	28.800-28.995MHz	HE	
40CH AM/FM 4W	29.000-29.195MHz	HF	
40CH AM/FM 4W	29.200-29.395MHz	HG	
40CH AM/FM 4W	29.400-29.595MHz	HH	
20CH AM/FM 4W	29.600-29.695MHz	HI	



1. H/L power function : Hold PTT + RFG key to power on; press microphone UP/DN key to choose power level , PL stand for Low power, PH stand for high power, re-power on to store it.
 2. -5KHz function: hold RFG for over 2 seconds to turn on -5KHz function, LCD displays "P", the frequency end with 0, Hold RFG again for 2 seconds to turn off -5KHz, the LCD display "E", frequency end with 5.

C. Normal CB band mode(Default mode)

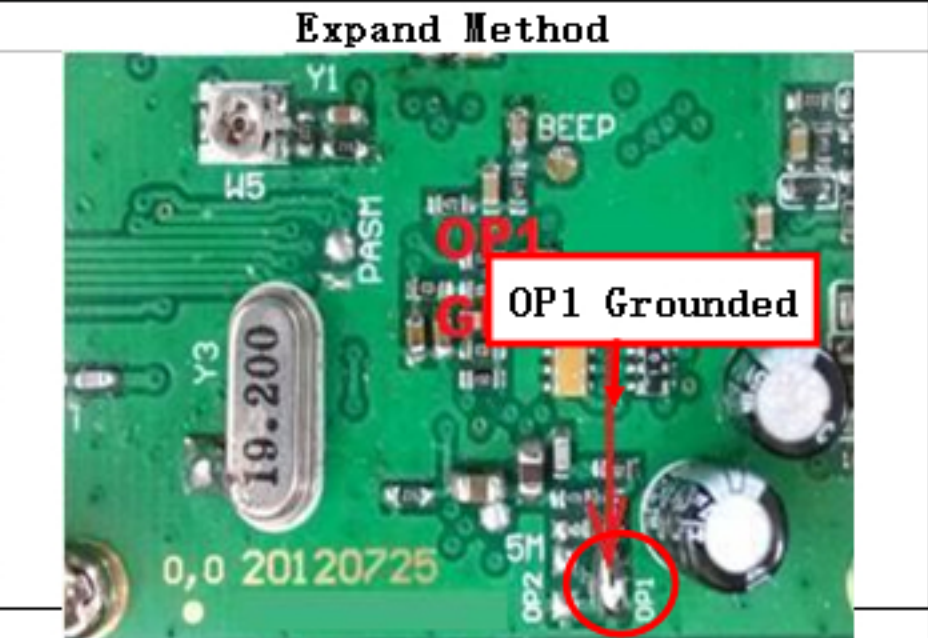
Channel/Power	frequency	band	Note
40CH AM/FM 4W	26.965-27.405MHz	EU	Default
40CH FM 4W	26.965-27.405MHz	CE	
40CH FM 4W	27.60125-27.99125MHz	UK	
40CH AM/FM 4W	26.960-27.400MHz	PL	
36CH AM/FM 4W	26.965-26.865MHz	I2	
40CH AM/FM 4W	26.965-27.405MHz	DE	
80CH FM 4W	26.565-26.955MHz		
27CH AM/FM 4W	26.965-27.275MHz	IN	



CRT MIKE expanded Norms

OP1 Grounded :25.615-30.105MHz 10KHz

Channel/Mode/Power	Frequency range	Band	Display	Note
40CH AM/FM 4W	25.615-26.005MHz	A	A	
40CH AM/FM 4W	26.065-26.505MHz	B	B	
40CH AM/FM 4W	26.515-26.955MHz	C	C	
40CH AM/FM 4W	26.965-27.405MHz	D	D	Default
40CH AM/FM 4W	27.415-27.855MHz	E	E	
40CH AM/FM 4W	27.865-28.305MHz	F	F	
40CH AM/FM 4W	28.315-28.755MHz	G	G	
40CH AM/FM 4W	28.765-29.205MHz	H	H	
40CH AM/FM 4W	29.215-29.655MHz	I	I	
40CH AM/FM 4W	29.665-30.105MHz	L	L	



OP2 Grounded :25.610-30.100MHz 10KHz

Channel/Mode/Power	Frequency range	Band	Display	Note
40CH AM/FM 4W	25.610-26.050MHz	RA	RA	
40CH AM/FM 4W	26.060-26.500MHz	RB	RB	
40CH AM/FM 4W	26.510-26.950MHz	RC	RC	
40CH AM/FM 4W	26.960-27.400MHz	RD	RD	Default
40CH AM/FM 4W	27.410-27.850MHz	RE	RE	
40CH AM/FM 4W	27.860-28.300MHz	RF	RF	
40CH AM/FM 4W	28.310-28.750MHz	RG	RG	
40CH AM/FM 4W	28.760-29.200MHz	RH	RH	
40CH AM/FM 4W	29.210-29.650MHz	RI	RI	
40CH AM/FM 4W	29.660-30.100MHz	RL	RL	



OP1 and OP2 Grounded :28.000-29.700MHz 5KHz

Channel/Mode/Power	Frequency range	Band	Display	Note
40CH AM/FM 4W	28.000-28.195MHz	HA	HA	
40CH AM/FM 4W	28.200-28.395MHz	HB	HB	
40CH AM/FM 4W	28.400-28.595MHz	HC	HC	
40CH AM/FM 4W	28.600-28.795MHz	HD	HD	Default
40CH AM/FM 4W	28.800-28.995MHz	HE	HE	
40CH AM/FM 4W	29.000-29.195MHz	HF	HF	
40CH AM/FM 4W	29.200-29.395MHz	HG	HG	
40CH AM/FM 4W	29.400-29.595MHz	HH	HH	
21CH AM/FM 4W	29.600-29.700MHz	HI	HI	

