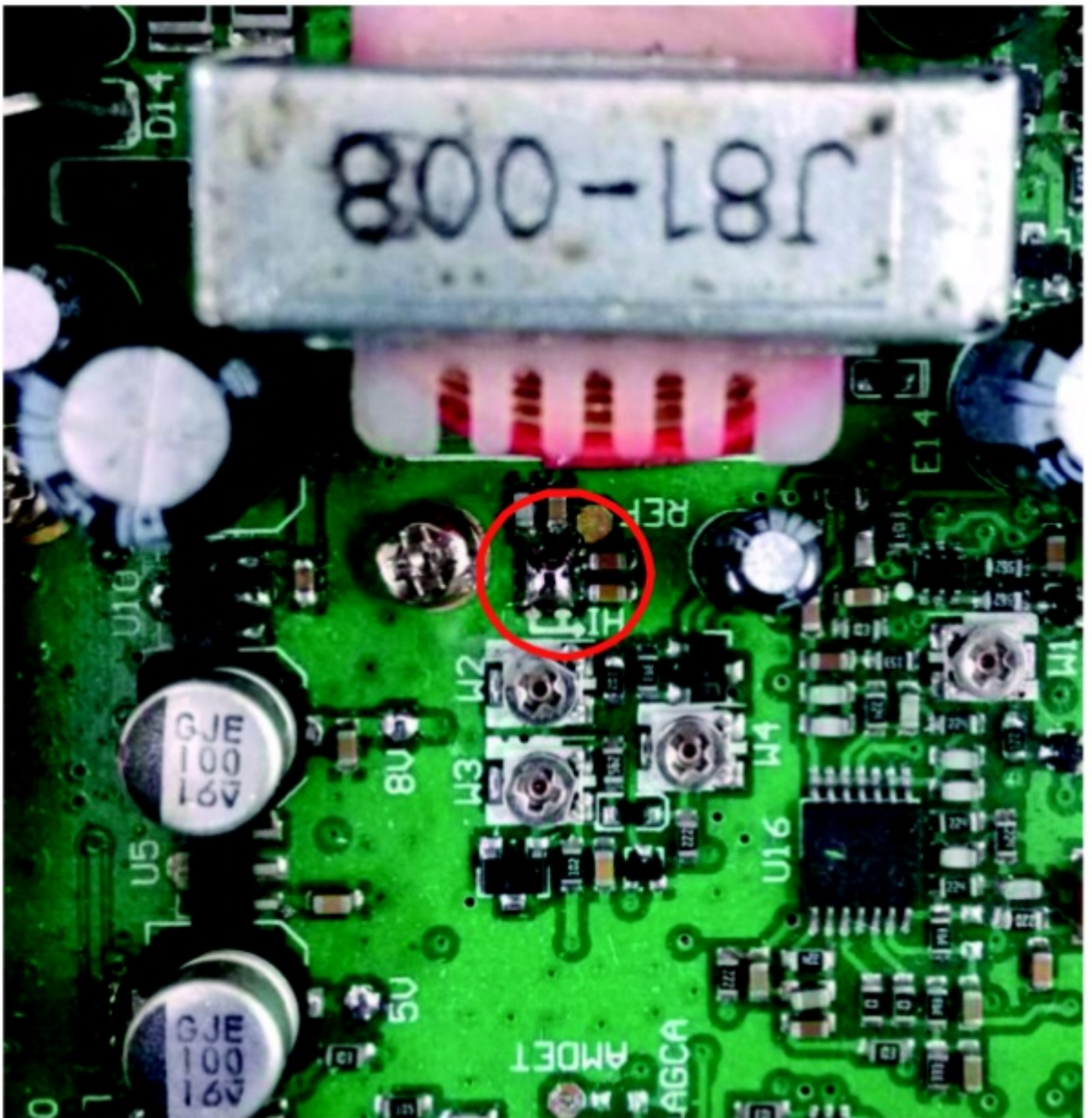


Stryker SR-89MC

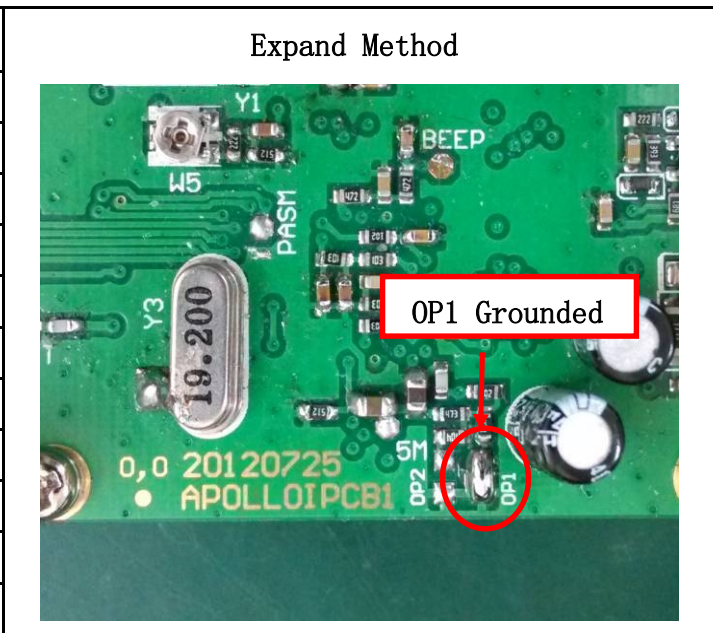


Removing the solder bridge that is in the circled area will Lower the carrier. W4 is the modulation adjustment. Adjusting L12, L13, L15, L16 & L17 will result in slightly higher PEP.

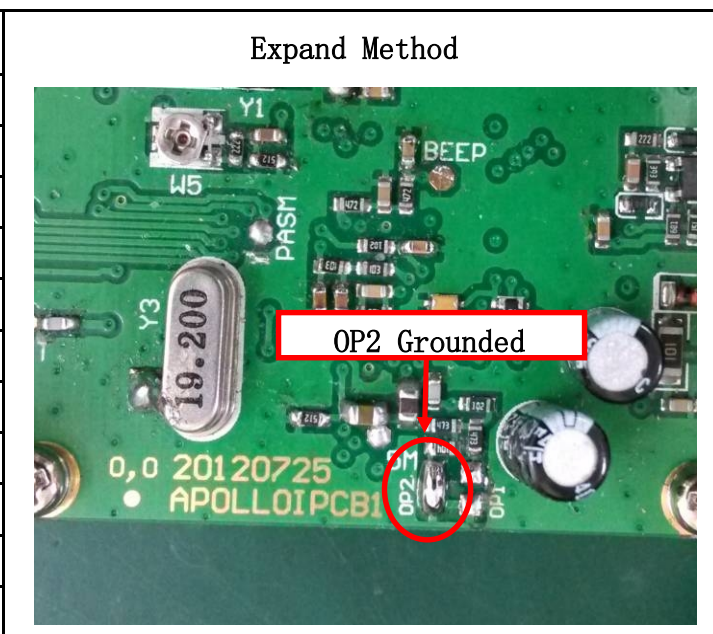
Downloaded from www.cbradio.nl

SR-89MC 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		

