

CRT 2000 function, frequency expand

- 1) Unscrew and open the top cover (cover with LP)
 - 2) Cut the white wire (named L45) behind CTCSS module
 - 3) Reassemble the top cover then turn On the radio
 - 4) Hold [FUNC]+[PF6] to power on radio, when LCD displays frequency band, release keys.
 - 5) turn channel knob to choose band;
 - 6) Long press [PUSH] to confirm , when LCD displays "RESET MPU PLEASE WAIT" , release PUSH
- ouvrir le poste coté HP, couper le fil blanc L45 , refermer. Maintenir les touches [FUNC]+[PF6] en allumar la radio, choisir la bande et confirmer en maintenant la touche [PUSH], l'afficheur indique "RESET MPU PLEASE WAIT" , relacher la touche [PUSH]

CB mode					LCD display
BAND	channels	frequency	Mode	power	<div style="background-color: black; color: white; padding: 5px;"> MODE: NORM FRQ VFO: Null FREQ: Fixed </div>
EU	40CH	26.965-27.405MHz	AM/FM	4W	
CE	40CH	26.965-27.405MHz	FM		
UK	80CH	40CH: 26.965-27.405MHz	AM/FM		
		80CH: 27.60125-27.99125MHz	FM		
PL	40CH	26.960-27.400MHz	AM/FM		
I2	36CH	26.965-26.865MHz	AM/FM		
DE	80CH	40CH: 26.965-27.405MHz	AM/FM		
		80CH: 26.565-26.955MHz	FM		
IN	27CH	26.965-27.275MHz	AM/FM		

10 Meter: 28.000-29.700MHz					LCD display
BAND	channels	frequency	Mode	power	<div style="background-color: black; color: white; padding: 5px;"> MODE: HF FRQ VFO: Enable FREQ: Variable 28.000-29.700MHz </div>
A	40CH	28.000-28.195MHz	AM/FM	4W/8W/15W	
B	40CH	28.200-28.395MHz			
C	40CH	28.400-28.595MHz			
D	40CH	28.600-28.795MHz			
E	40CH	28.800-28.995MHz			
F	40CH	29.000-29.195MHz			
G	40CH	29.200-29.395MHz			
H	40CH	29.400-29.595MHz			
I	20CH	29.600-29.700MHz			
VFO					

HF: 25.615-30.105MHz					LCD display
BAND	channels	frequency	Mode	power	<div style="background-color: black; color: white; padding: 5px;"> MODE: ALL FRQ VFO: Enable FREQ: Variable 25.615-30.105MHz </div>
A	40CH	25.615-26.005MHz	AM/FM	4W/8W/15W	
B	40CH	26.065-26.505MHz			
C	40CH	26.515-26.955MHz			
D	40CH	26.965-27.405MHz			
E	40CH	27.415-27.855MHz			
F	40CH	27.865-28.305MHz			
G	40CH	28.315-28.755MHz			
H	40CH	28.765-29.205MHz			
I	40CH	29.215-29.655MHz			
J	40CH	29.665-30.105MHz			
VFO					