

## CIRCUIT DESCRIPTION

### 4) Adjustment menu

No.	Adjustment menu	Setting	Initial value
01	CS (Checksum)	XXXX	-
02	Write adjusted frequency into Mch with the UP key	-	-
03	Change the transmit/receive frequency (Mch number) The frequency is not changed if the UP/DN key is not pressed	Channel number is displayed	ch00
04	Set RIT zero adjustment VR to zero position, and press the UP key	-	default
05	Set IFS zero adjustment VR to zero position, and press the UP key	-	default
06	IF filter selection 8.83/2.4k, 455/2.4k	-	None
07	IF filter selection 8.83/500, 455/500	-	None
08	Signal-strength meter table low band UP key when SSG = S9. UP key when SSG = S9+60		default
09	Signal-strength meter table middle band UP key when SSG = S9. UP key when SSG = S9+60		default
10	Signal-strength meter table high band UP key when SSG = S9. UP key when SSG = S9+60		default
11	Carrier point LSB adjustment 10-Hz step. Forced to LSB mode	-40-40	0
12	Carrier point USB adjustment 10-Hz step. Forced to USB mode	-40-40	0
13	ALC meter table Press the UP key at ALC start Press the UP key at ALC ZONE MAX Press the UP key at ALC full scale		default
14	Receive DSP signal (RDC) is forced on	ON/OFF	OFF
15	Transmit DSP signal (TDC) is forced on	ON/OFF	OFF
16	AT10 compulsorily on	ON/OFF	OFF
17	EEPROM write Press the UP or DN key. A beep sounds when the write ends		-