

" " 52

• : 400-470

• 128

• CTCSS/DCS

• VFO

• PTT ID ANI ID

•

• Dual Monitor ()

•

•

•

•

•

•

•

•

•

•

•

•

•

•

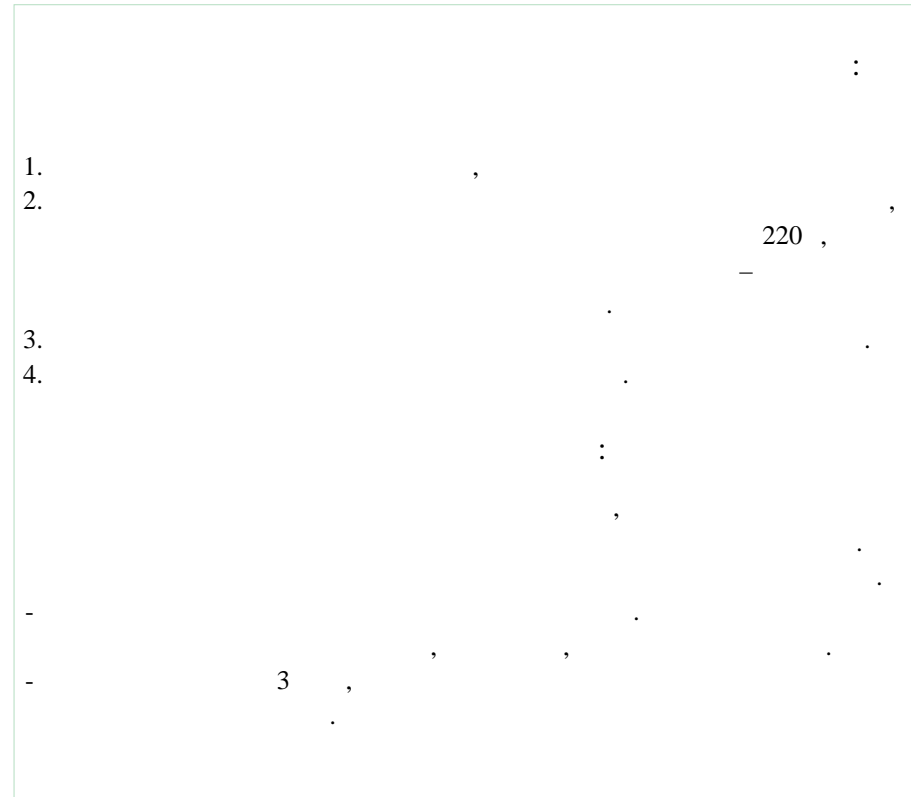
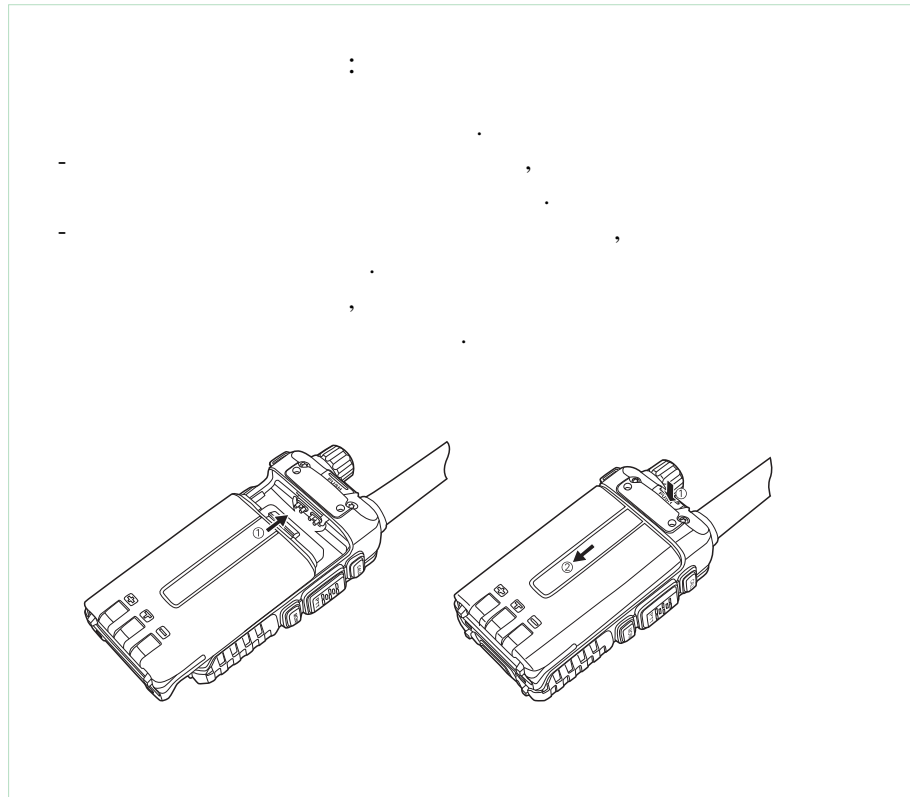
•

VOX

CTCSS/DSC

12,5/25





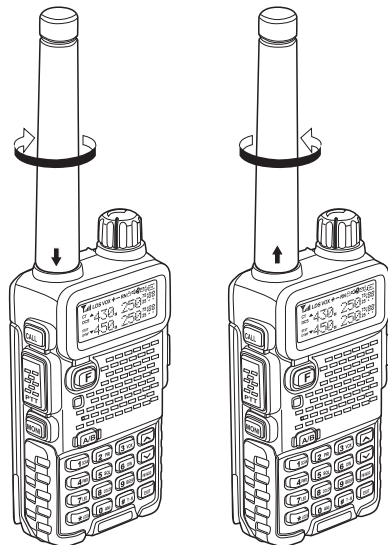
:

,

,

.1

.2

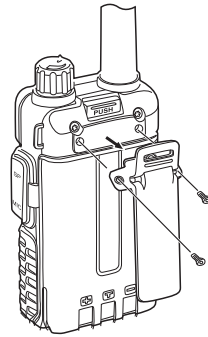
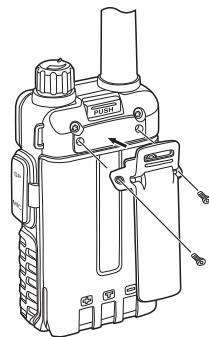


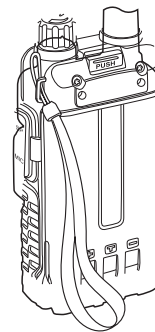
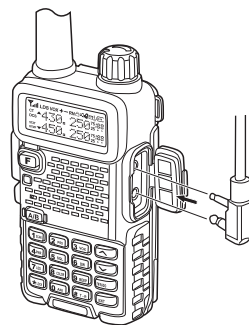
:

,

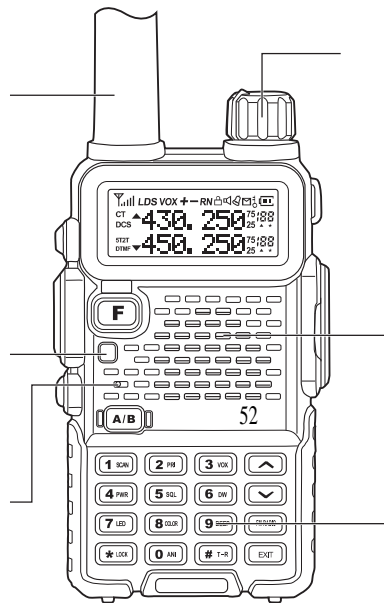
.

.

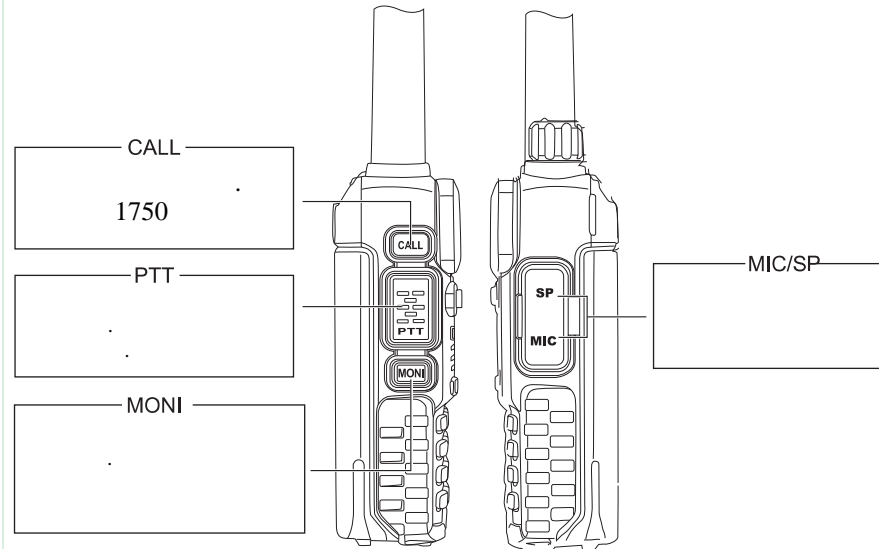


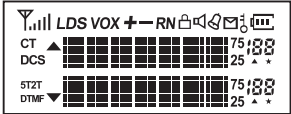


:



:





Icons	Description of functions
L	
D	
S	
VOX	VOX
+ -	,
R	.
N	.

Icons	Description of functions
	.
	ID MSG
	.
CT	CTCSS
DCS	DCS
5T	5 .
2T	2 .
DTMF	DTMF
▲	
▼	
75 25	
100	
▲	
★	

	[F]	[A/B]	[▲]	[▼]	[EXIT]
		/			VFO MR / .
.					
	[1 SCW]	[2 PR]	[3 VOX]	[4 PRB]	[5 SQL]
	"1"	"2"	"3"	"4"	"5"
[F] +			VOX		SQL

	[6 DW]	[7 LED]	[8 SQLR]	[9 BEEP]	[0 AM]
	"6"	"7"	"8"	"9"	"0"
[F] +					
	[* LOCK]	[# 1-R]	[PREMOD]		
			FM		
			[F] + [PREMOD]		

No.	LCD Display	Available Values	Description of Function
01	SCAN	/	
02	TX.SEL	EDIT / BUSY	
03	VOX	1-8	VOX
04	POWER	LOW / HIGH	
05	SQL	0-9	SQL
06	D.WAIT	ON / OFF	
07	LED	ON / AUTO / OFF	
08	LIGHT	COLOR1 / COLOR2 / COLOR3	
09	BEEP	ON / OFF	
10	ANI	ON / OFF	
11	TOT	OFF / 30 / 60 / ... / 270	
12	BCLO	OFF / WAVE / CALL	
13	VOX.SW	ON / OFF	VOX /
14	ROGER	ON / OFF	
15	DW	ON / OFF	

No.	LCD Display	Available Values	Description of Function
16	RX.SAV	ON / OFF	
17	SCAN.S	TO / CO / SE	
18	AUTOLK	ON / OFF	
19	VOICE	ON / OFF	
20	OPNSET	OFF / DC / MSG	
21	DC	/	
22	MSGSET	-1A, @	
23A	OFFSET	0.000-99.995MHz	
23B	DIS.NM	ON/OFF	
24	CHNAME	-1A, @	
25	C-CDC	OFF / 67.0 / D023N	TX/RX
26	R-CDC	OFF / 67.0 / D023N	RX
27	T-CDC	OFF / 67.0 / D023N	TX
28	S-D	+ / - / OFF	
29	STEP	5K / 6.25K / ... / 25K	VFO

No.	LCD Display	Available Values	Description of Function
30	N/W	WIDE/NARROW	/
31	SEEK 67.0	/	CTCSS
32	SEEK D023N	/	DCS
33	SCR.NO	1-8	()
34	APRO	OFF / COMP / SCRA	()

[F]

Yall MENU










[^] [v]

[F]

[^] [v]

[F]

[EXIT]

No.						
1)		 [F] + 1 SCAN	Yall SCAN	[F]	Press [^] or [v] to change scan direction	Press [F] key to start scanning
2)		 [F] + 2 PR	Yall TX SEL EDIT	[F]	Press [^] or [v] to select available values	EDIT / BUSY
3) VOX		 [F] + 3 VOX	Yall VOX 4	[F]	Press [^] or [v] to select available values	VOX level: 1~8
4)		 [F] + 4 PWR	Yall POW LOW	[F]	Press [^] or [v] to select available values	High / Low
5) SQL		 [F] + 5 SQL	Yall SQL 5	[F]	Press [^] or [v] to select available values	SQL level: 0~9
6) 2		 [F] + 6 DU	Yall D. WAIT ON	[F]	Press [^] or [v] to select available values	ON / OFF
7)		 [F] + 7 LED	Yall LED AUTO	[F]	Press [^] or [v] to select available values	ON / AUTO / OFF
8)		 [F] + 8 CLIP	Yall LIGHT COLOR1	[F]	Press [^] or [v] to select available values	COLOR1 / COLOR2 / COLOR3
9)		 [F] + 9 BEEP	Yall BEEP ON	[F]	Press [^] or [v] to select available values	ON / OFF



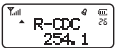















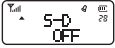























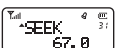















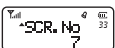













No.

- 10) **F** + **0** ANI Press or to change scan direction ON / OFF EXIT
- 11) **F** + **1** SCAN Press or to select available values OFF / 30... / 270s EXIT
- 12) **F** + **1** SCAN Press or to select available values OFF / WAVE / CALL EXIT
- 13) VOX **F** + **1** SCAN Press or to select available values ON / OFF EXIT
- 14) **F** + **1** SCAN Press or to select available values ON / OFF EXIT
- 15)² **F** + **1** SCAN Press or to select available values ON / OFF EXIT
- 16) **F** + **1** SCAN Press or to select available values ON / OFF EXIT
- 17) **F** + **1** SCAN Press or to select available values TO / CO / SE EXIT
- 18) **F** + **1** SCAN Press or to select available values ON / OFF EXIT

No.

- 19) **F** + **1** SCAN Press or to select available values ON / OFF EXIT
- 20) **F** + **2** PR Press or to select available values OFF / DC / MSG EXIT
- 21) **F** + **2** PR Press or to select available values Show current voltage EXIT
- 22) **F** + **2** PR Press or to select available values Edit power-on message EXIT
- 23) A. **F** + **2** PR Press or to select available values 0.000-99.995MHz EXIT
- B. **F** + **2** PR Press or to select available values ON / OFF EXIT
- 24) **F** + **2** PR Press or to select available values Input channel name EXIT
- 25) TX/RX **F** + **2** PR Press or to select available values OFF / QT / DCS EXIT

No.

- 26) RX  **F** + **2** PR     or  to select available values OFF / QT / DCS  
- 27) TX  **F** + **2** PR     or  to select available values OFF / QT / DCS  
- 28)  **F** + **2** PR     or  to select available values + / -  
- 29) VFO  **F** + **2** PR     or  to select available values 5K / 6.25K / 10K...100K  
- 30)  **F** + **3** VO     or  to select available values Wide/Narrow  
- 31) CTCSS  **F** + **3** VO     or  to change scan direction Press [**F**] key to start scan  
- 32) DCS  **F** + **3** VO     or  to change scan direction Press [**F**] key to start scan  
- 33)  **F** + **3** VO     or  to select available values 1~8  
- 34)  **F** + **3** VO     or  to select available values OFF / COMP / SCRA  

Please cut along with this line



1. /
2. .
3. .
4. /
5. .
6. (.)
7. .