DJ-S45 CQ/T/E Instruction Manual



Thank you for purchasing this ALINCO FM transceiver. This instruction manual contains important safety and operating instructions.

Please read it carefully before using the transceiver and be sure to keep it for future reference.

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NOTICE / Compliance Information Statement

DJ-S45 T

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Tested to Comply With FCC Standards FOR HOME OR OFFICE USE

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UHF FM Transceiver DJ-S45 T

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer:

ALINCO, Inc Electronics Division Shin-Dai Bldg 9F, 2-6, 1 Chome Dojimahama, Kita-ku, Osaka 530-0004 JAPAN

DJ-S45 E DJ-S45 CQ

CE Conformity Information

In case the unit you have purchased is marked with a CE symbol, a copy of relative conformity certificate or document can be reviewed at http://www.alinco.com/usa.html.

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🕂 Caution

The use of transceiver in the following places is prohibited.

•Aboard aircraft •In airports •In ports •Within or near the operating area of business wireless stations or their relay stations.

Before using the transceiver in any of the above places, obtain any necessary permission from the proper authorities, and be mindful of the local laws that govern radio operation.

Points to Note for Using an External Power Supply

- •When the power is supplied from a cigarette socket of a car, use the cigarette lighter cable (EDH-33).
- •Turn the power off when connecting or disconnecting the DC cable.
- •When using a commercial external antenna, install the antenna ground not to become common with the ground of the external power supply.
- •This DC jack supports 3.0~6.0VDC, 2A or more external power source. Please use an appropriate, reliable power supply, and be mindful to the polarity (+ positive center).
- •Use of non-genuine accessories will void ALINCO's factory warranty.

1. Functions and Features

39 different Tone Squelch function (CTCSS)

TOT (Time Out Timer) function

Tone Call function (ALT, 1750, 2100, 1000, 1450Hz)

Reception Bell (Beeper) function

- DI545T/E 3 types of Scan function (VFO, Memory, Tone)
 DI545CO 4 types of Scan function (LPD (VFO), Memory, Tone, PMR)
- Cable Cloning
- Rain Proof

Caution

Insert the rubber covers properly and firmly into the jacks of the external speaker, microphone, and power supply. Connecting optional accessories to the transceiver disables the rainproof function.

The **DJ-S45 CQ/T/E** is rainproof but NOT water resistant. Therefore, NEVER rinse nor immerse it in water.

1-1 Standard Accessories

- · Belt Clip (with a screw)
- · Hand Strap
- · Instruction Manual

The accessory status may vary depending on the versions. Please consult with your local dealer for details.

2. Accessories

2-1 Attaching and Detaching Accessories

2-1-1 Antenna(DJ-545 T/E only)

1. Hold the antenna by its base and turn it clockwise until it stops.

Check to be sure the antenna is securely connected.

2. Turn the antenna counter-clockwise to detach it.



Caution

The **DJ-S45 CO** takes fixed type antenna due to a legal requirement. NEVER try to detach it.

2-1-2 Hand Strap

 Attach the hand strap in the upper slot at the rear of the transceiver as shown in the illustration.



2-1-3 Belt Clip

- 1. Put the belt clip on the back of the transceiver.
- Turn the screw clockwise until it stops. Check to be sure the clip is securely installed.
- 3. Turn the screw counter-clockwise to detach the belt clip.



2-2 Setting Batteries

- Open the cover latch and then open the cover.
- Set two commercially available AA batteries in the +/- orientation marked at the internal front side.
- Close the cover and then fix it with the cover latch.



2-3 Lithium Ion Battery Pack [EBP-60] (Option)

Please refer to the instruction manual that comes with the battery pack for operating and charging procedures.

Caution

- •Manganese batteries are not recommended as they may decrease the transmission output level.
- •Be sure to observe proper orientation of the batteries polarity (+/-).
- •Latest generation dry cells such as "Oxiride" batteries can be used.
- •Ni-MH rechargeable cells are also usable. Please carefully read instructions of its manufacturer to properly use them.
- •Regardless of the type of battery you use, please:
 - 1.Never mix the type, brand, or different status of use.
 - 2.Never remove protective materials around cells.
 - 3.Clean the contacts with a dry cloth once in a while to obtain best performance.
 - 4.Respect all the instructions given by battery manufacturer for safe and proper use.

2-4 Battery Level Indicator

•Battery consumption level may change depending on the surrounding temperature or the frequency of use.

- •Even if the battery icon appears to indicate the necessity of charging the battery, it can be used further if the usage is only for low output transmission or reception.
- •The default setting of the battery pack type is "bAt-1" which is for AA type cells. When using Lithium Ion battery pack, select the battery type setting to "bAt-2" in the Setting mode (page 26, ITEM No.16) to correctly indicate the battery level icon.



*When the battery level becomes low, the battery icon appears.

Charge or replace the battery.

- Reference : Due to the amplification circuitry used in this unit to obtain high output with only 2 batteries, it may happen that the unit cannot be turned on when the battery voltage is getting low (while the low-battery icon is on the display), but not completely discharged yet. This is not a defect but we recommend that:
 - •When the low-battery icon appears, recharge or replace the batteries.
 - •When the low-battery icon appears, try not to turn off the radio until fully use up the battery power.

When they are completely discharged the display will turn off.

3. Control Functions

3-1 Names and Operations of the Transceiver Controls

Top and Front Views





No.	Name	Functions
1	Power/Volume Dial	Switches power ON/OFF, and also adjusts
		the audio volume.
2	MIC Connector	For connection of the optional external
		microphone (2k Ω) with 2.5 ø stereo plug.
3	SP Connector	For connection of the optional external
		speaker(8 Ω) with 3.5 ø monophonic plug.
4	RX/TX Lamp	Illuminates green when the squelch opens
		and red when transmitting.
(5)	Speaker	A thin speaker is built in.
6	F key	Use this key in combination with other keys to
		access various functions of the transceiver.
		Holding this key for 2 seconds activates the
		Setting mode where various settings are
		possible.
\bigcirc	Display (LCD)	Refer to "Display" in this manual (page 14).
8	Keypad	Refer to "Key Operations" (page 12).
9	Microphone	Speak into microphone from a distance of
		approx. 5cm at normal tone of voice.



No.	Name	Functions
10	DJ-S45 CQ	Undetachable fixed type antenna.
1	DJ-S45 T/E	Install the included antenna. Choose an
	SMA Antenna Connector	antenna which has low SWR (standing Wave
		Ratio) if you purchase one.
(12)	PTT (press to talk) key	While this key is held down, the transceiver
		transmits. When the key is released, the
		transceiver returns to the receive mode.
(13)	MONI key	When this key is pressed, the squelch opens
		and you can hear received signals. The
		squelch also opens when the tone squelch is
		set. If this key is pressed while "F" appears,
		the Key Lock function is activated. Pressing
		this key, while the PTT key is pressed and
		held, transmits the tone call signal.
(14)	DC-IN	Terminal for connecting an external power
		supply. Connect the optional cigarette lighter
		cable EDH-33 for mobile operation. Use a
		stable power supply with 3.0~6.0VDC, with a
		capacity of 2A or more.

3-2 Key Operations



No.	Name	Independent operation	After pressing F key
1	PTT	Transmits or completes the	
		setting in the Setting mode.	
2	MONI	Activates the monitoring	Switches the key lock
		function.	ON/OFF (page 34).
3	F/SET	Accesses Various functions.	DJ-S45 T/E
			Adjusts the frequency in
			1MHz step(page 17).
4	▼/T SQL	Decreases the frequency	Sets the tone squelch function
		and memory channels.	(page 36~38).
(5)	V/M / MW	DJ-S45 T/E	Programs memory channels
		Switches VFO/Memory	(page 18).
		modes.	
		DJ-S45 CQ	
		Switches LPD (VFO)/PMR/	
		Memory modes.	
6	▲/RPT	Increases the frequency	DJ-S45 T/E
		and memory channels.	Sets the repeater functions
			(page 33~34).



No.	Name	Pressed for a while	During transmission
1	PTT	Enables transmission while	
		holding.	
2	MONI	Activates the monitor	Transmits tone call signal
		operation while holding	(page 21).
		(page 21).	
3	F	Activates the Setting mode	
		(page 28).	
(4)	▼/T SQL	Pressed shorter than 2 sec.,	DJ-S45 T/E
		starts downward scanning,	Sets the transmission output
		and pressed longer than 2	level low (page 22).
		sec., decreases the value	
		continuously (page 30~33).	
5	V/M / MW		
6	▲/RPT	Pressed shorter than 2 sec.,	DJ-S45 T/E
		starts upward scanning,	Sets the transmission output
		and pressed longer than 2	level high (page 22).
		sec., increases the value	
		continuously (page 30~33).	

3-3 Display



No.	Name	Indication							
1	3	Appears when the F key is pressed.							
2	0-1	Appears when keys are locked.							
3	08	Indicates the shift (+/-) direction.							
4	Û	Appears when the tone encode (ENC) is set.							
(5)	150	Appears when the tone squelch is set.							
6	Ś	Appears when the bell function is ON.							
\bigcirc	W	Blinks during memory writing mode.							
8	88	ndicates memory No. in the Memory mode and setting							
	00	No. in the Setting mode.							
9		Indicates the receiving level and the transmission output.							
10	888.888 [®]	Indicates the frequency and various setting status.							
1	ж	DJ-S45 T/E Appears when the repeater function is set.							
(12)	HI	DJ-S45 T/E Appears when transmission output level is high.							
(13)	LO	DJ-S45 T/E Appears when transmission output level is low.							
14)	•	Divides MHz and kHz of the frequency. Blinks during							
	•	scanning operation.							
(15)	APO	Appears while the Auto-Power-Off function is ON.							
16	BS	Appears while the Battery-Save function is ON.							
		Appears when the remaining battery level is low.							
(18)	BUSY	Appears when the squelch opens.							

*Unexplained icons are not used on this transceiver.

4. Basic Operations

4-1 Turning the Power ON

Rotate the dial clockwise.



Caution

The dial also performs adjusting the audio volume. Therefore, do not rotate it far, otherwise the audio may be too loud.

To turn the power OFF, rotate the dial counter-clockwise until it clicks.

4-2 Adjusting the Audio Volume

To increase:Rotate the dial clockwise.

To decrease:Rotate the dial counter-clockwise.

When you do not hear any audio because the squelch is closed, press and hold the MONI key and adjust the volume to the suitable level by listening to the white-noise.



The Squelch level can be adjusted in "Adjusting Squelch Level" (page 20).

4-3 Operating Modes

The **DJ-545 T/E** has two operating modes; VFO and Memory. The **DJ-545 CQ** has three operating modes; LPD (VFO), PMR and

Memory.

Switching among modes

Every time you press the V/M key, you can change the operating mode as shown in the diagram.



4-4 LPD (VFO) Mode

The factory setting is the LPD (VFO) mode.

434.000

LPD (VFO) mode

17

4-4-1 Frequency Setting

When \bigstar/\bigstar keys are pressed, the frequency increases and decreases in tuning steps.

Adjusting the Frequency in 1MHz Steps(DJ-545 T/E) only)

Press the F key twice, and then the MHz figure of the display blinks.

Press $\blacktriangle/\checkmark$ keys while the figure is blinking to adjust the frequency in the 1MHz increments.

4-5 PMR Mode(DJ-545CQ only)

The frequencies of PMR channels have already been programmed accordingly.

PMR mode

ch (-09

4-5-1 Frequency Number Setting

Switch to the PMR mode by pressing the V/M key.
 When ▲/▼ keys are pressed, the channel increases and decreases by one channel.

C3

4-6 Memory Mode

The Memory mode is used to call up on a previously programmed frequency. This transceiver has 100 memory channels (0~99CH).

4-6-1 Memory Channel Programming

- 1. Switch to the LPD (VFO) or PMR mode by pressing the V/M key.
- 2. Select the desired frequency or channel.
- 3. Press the F key, and then press the V/M key while the "F" icon appears. The memory channel No. and the "W" icon blinks

4. Select a memory channel to program by pressing the \blacktriangle/\forall keys. Blinking memory channel No. indicates that the channel is not programmed yet. Illuminating memory channel No. indicates that the channel is already programmed.

5. Press the V/W key while the "W" icon blinks

The selected frequency or channel is programmed to the memory channel.

Caution

Re-editing the memory will overwrite the current data.

Reference : You can also program channels from the PMR mode if you purchased the DJ-S45 CQ . Its procedure is the same as the LPD (VFO) mode.









4-6-2 Selecting a Memory Channel

 Switch to the Memory mode by pressing the V/M key. The memory channel No. appears on the display.

The Memory mode is not activated if there is no preprogrammed data in the Memory channels.

By pressing $\blacktriangle/\checkmark$ keys, memory No. increases and decreases by programmed channels in numerical order.



Memory mode

4-6-3 Clearing a Memory Channel Data

- 1. Switch to the Memory mode by pressing the V/M key.
- Press the F key, and then press the V/M key while the "F" icon appears. Memory channel No. appears and the "W" icon blinks on the display.
- Select a memory channel you wish to clear by pressing the ▲/▼ keys. On a programmed channel, "memory channel No." is displayed steadily (without blinking).
- Press the F key again, and then press the MW key while the "F" icon appears. The pre-set data is cleared.





4-6-4 Programmable Items to Memory Channel

The following data can be stored in each memory channel.

- Frequency
- Offset Frequency
- Shift Direction
- •Tone Frequency
- •Skip CH Setting
- •Tone Encoder / Decoder Settings
- •Busy Channel Lock Out (BCLO)

4-7 Receiving

- 1. Turn the power ON.
- 2. Rotate the dial to adjust the audio volume.
- Eliminate the noise by setting the squelch. Refer to "Adjusting Squelch Level" below.
- 4. Select the desired frequency or channel. When a signal is received on the selected frequency, "BUSY" appears on the display and the received signal is heard. The S meter indicates the signal strength of receiving signal.

4-7-1 Adjusting Squelch Level

"Squelch" is a function for eliminating noise when no signals are being received.

Press $\blacktriangle/\checkmark$ keys while the MONI key are held down. By repeating this operation, the display switches from "SqL-00" to "SqL-20". The higher the level is set, the squelch opens with the stronger signal.







4-7-2 Monitor Function

- •While the MONI key is pressed, the squelch opens and noise is heard from the speaker regardless of the squelch setting. "BUSY" appears on the display.
- •Weak signals under the squelch threshold level can be heard, using this function.
- •Monitoring the selected frequency can be performed even if the tone squelch is set.

4-8 Transmitting

- 1. Select the desired frequency or channel.
- Press and hold the PTT key, speak into microphone with normal loudness and tone. The S meter indicates that the unit is in the transmitting mode. Speak into the microphone from a distance of approximately 5cm.



Release the PTT key to stop transmitting and to return to the receiving mode.

Reference : A tone call signal is transmitted by pressing and holding the PTT key and pressing the MONI key (There are 5 tone call signals that are selectable in the Setting mode). If the PTT key is pressed when the frequency is

outside of the transmitting range, "OFF" appears on the display. You cannot transmit in this status.

4-8-1 Switching of Transmission Output Level(①545577F) only) Transmission power can be changed to HI/LO by pressing the ▲/▼ keys while transmitting.

"LO" appears on the display when the transmitting power is low, and "HI" appears when the transmitting power is high. Initial setting is "HI".



5. Parameter Setting Mode

In the Setting mode, you can set various functions of the DJ-S45 CQ/T/E.

5-1 Selectable Parameters

Please refer to "5-2 Selecting the Setting Mode" (page 28) for how to enter to the Parameter Setting mode and "9-1 Resetting" (page 43) for the initial factory (default) settings.

The ITEM No. increases when the F key is pressed, and it decreases when MONI key is pressed.

Reference : When activating the Setting mode from the Memory mode of the (DIs45 CQ), the item No. differs depending on the mode which you programmed the channel.
•The ITEM No. of the LPD (VFO) mode indicates if the channel is programmed in the LPD (VFO) mode.
•The ITEM No. of the PMR mode indicates if the channel is programmed in the PMR mode.

■ StP-1250 Tuning step setting

ITEM No. 01 DJ-S45 T/E 01 DJ-S45 CQ LPD (VFO) mode

The tuning steps can be changed (5/6.25/10/12.5/15/20/25/30/50). This can be set only in the LPD (VFO) mode.

("----" appears in the Memory mode.)

■ SHIFt Shift direction setting

ITEM No. 02 (DJ-S45 T/E) 02 (DJ-S45 CQ LPD (VFO) mode

Shift the transmitting frequency in relation to the receiving frequency as per the offset direction. Only + and - icons appear to indicate the direction. For simplex operation, select OFF status (without +/- icons).

■ 00.600 Offset frequency setting

ITEM No. 03 DJ-545 T/E 03 DJ-545 CQ LPD (VFO) mode

This function sets the width of the frequency shift (0-99.995MHz).

■ bEP-on Beeper ON/OFF

ITEM No. 04 (DJ-545 T/E) 04 (DJ-545 CQ LPD (VFO) mode 01 (DJ-545 CQ PMR mode)

Select ON to enable a beep that sounds after certain keys are touched and/or setting is done.

■ ALt Call tone setting

ITEM No. 05 (DJ-S45 T/E) 05 (DJ-S45 CQ LPD (VFO) mode)

02 DJ-S45 CQ PMR mode

The call tone sound is selected (ALT/1000/1450/1750/2100Hz).

Set the tone burst tone with this parameter.

■ to-oFF TOT setting (seconds)

ITEM No. 06 (DJ-S45 T/E) 06 (DJ-S45 CQ LPD (VFO) mode)

03 DJ-S45 CQ PMR mode

Limit the time of a signal transmission (OFF/30/60/90/---/450sec). When the TOT time is elapsed, the transceiver automatically shifts to the receive status.

■ AP-oFF APO setting (minutes)

ITEM No. 07 DJ-545 T/E

07 DJ-S45 CQ LPD (VFO) mode

04 DJ-S45 CQ PMR mode

This function prevents wasting the battery power when you forget to turn the transceiver off (OFF/30/60/90/120min).

This function automatically turns off the power if there is no operation for the specified period of time.

■ bS-on Battery saving ON/OFF

ITEM No. 08 DJ-S45 T/E

08 DJ-S45 CQ LPD (VFO) mode

05 DJ-S45 CQ PMR mode

Select ON to save the battery consumption during the stand-by status.

■ bEL-oF Bell ON/OFF

ITEM No. 09 (DJ-S45 T/E) 09 (DJ-S45 CQ LPD (VFO) mode) 06 (DJ-S45 CQ PMR mode)

The bell function can inform you a signal is being received by a tone sound and LCD indication (Bell icon) like a pager.

Stb-on Stand-by-beep ON/OFF

ITEM No. 10 DJ-545 T/E

10 DJ-S45 CQ LPD (VFO) mode 07 DJ-S45 CQ PMR mode

When you release the PTT key, a beep sound is transmitted informing your partner(s) your transmission has ended.

■ bCL-oF BCLO ON/OFF

ITEM No. 11 DJ-545 T/E

11 DJ-S45 CQ LPD (VFO) mode 08 DJ-S45 CQ PMR mode

The BCLO stands for "Busy Channel Lock Out" and prohibits transmission when the channel is busy.

When BCLO is on, transmitting is available only in the following cases:

•When no signals are received ("BUSY" disappears)

•When a tone matches in the TSQ setting

SCAn-t Scan (timed/busy channel) switching

ITEM No. 12 DJ-545 T/E

12 DJ-S45 CQ LPD (VFO) mode 09 DJ-S45 C

de 09 DJ-S45 CQ PMR mode

Choose between timed scan (SCAn-t) and busy channel scan (SCAn-b). Refer to "6-1 Scanning"(page 30) for details.

■ m**-oF Scan skip setting

ITEM No. 13 (DJ-545 T/E) 13 (DJ-545 CQ LPD (VFO) mode) 10 (DJ-545 CQ PMR mode)

Memory channel numbers that you want to skip while in Memory Scan operation. You cannot designate channels to skip if no memory channels are programmed. This can be set only in the Memory mode. ("------" appears in the LPD (VFO) mode and the PMR mode.)

■ EPo-oF External terminal control ON/OFF

ITEM No. 14 DJ-S45 T/E

14 DJ-S45 CQ LPD (VFO) mode 11 DJ-S45 CQ PMR mode

Parameter ON outputs 3.0V from the external MIC terminal when the squelch is on (5mA max).

Lmp-5 Lamp ON/OFF

ITEM No. 15 (DJ-545 T/E) 15 (DJ-545 CQ LPD (VFO) mode) 12 (DJ-545 CQ PMR mode)

Select OFF to cancel illumination, ON to always illuminate, and 5 to illuminate the display for 5 seconds at each key operation (except PTT).

■ bAt-1 Battery type switching

ITEM No. 16 (DJ-545 T/E) 16 (DJ-545 CQ LPD (VFO) mode 13 (DJ-545 CQ PMR mode)

Choose the battery type between AA cells (bAt-1) and optional Lithium Ion battery (bAt-2) to properly indicate the low-battery icon. Refer to "2-4 Battery Level Indicator"(page 9) for details of battery type.

SHIFt	Repeater shift direction setting
ITEM No.	17 DJ-S45 T/E
05.000	Repeater offset frequency setting
ITEM No.	18 DJ-545 T/E
■ tonE	Repeater tone encoding ON/OF
ITEM No.	19 DJ-545 T/E
■ 88.5	Repeater tone frequency setting
ITEM No.	20 DJ-S45 T/E

Above items No.17 to 20 are related to "Quick-Repeater-Access" ONLY. Refer to page X for operation. ITEM No. 17 and 18 set the same parameters as explained in ITEM No.2 and 3, ITEM No.19 to determine encoding status, and ITEM No. 20 to select the encoding tone.

The Mode Setting Chart is on the next page to cut off for your convinience.

5-2 Selecting the Setting Mode

- Hold the F key down for 2 seconds. The display changes to indicate that the Setting mode is activated.
- Select a menu you wish to set by pressing the MONI key or F key.
- Set the parameter or value by pressing the ▲/▼keys.



nghEl -nn

Switching the bell function On

4. Press the PTT key or V/M key to complete the setting.

Reference : •In the offset frequency setting (ITEM No.03 and 18), MHz frequency is adjustable by pressing the V/M key. •The last menu operated appears the next time the Setting mode is activated.

•Monitoring cannot be performed in the Setting mode.

															witching		ON/OFF		ching	bu	setting		etting
Mode Setting Chart	Functions			Tuning step setting	Shift direction setting	Offset Frequency setting	Beeper ON/OFF	Call tone setting	TOT setting (seconds)	APO setting (minutes)	Battery saving ON/OFF	Bell ON/OFF	Stand-by-beep ON/OFF	BCLO ON/OFF	Scan (timed/busy channel)switching	Scan skip setting	External terminal controlling	Lamp 5sec/ON/OFF	Battery type (AA/Li-ion)switching	Ouick- Shift direction setting	Repeater- Offset Frequency setting	Access Tone ON/OFF	^{only} Tone Frequency setting
ode S		Display		StP-1250	SHIFt	009.00	bEP-on	ALt	to-oFF	AP-0FF	bS-on	bEL-oF	Stb-on	bCL-oF	SCAn-t	m**-0F	EPo-oF	Lmp-5	bAt-1	SHIFt	05.000	tonE	88.5
ž	o.	5 CQ	PMR				01	02	03	04	05	06	07	08	09	10	11	12	13				
	TEM NO	DJ-S45 CQ	LPD	01	02	03	04	05	90	07	08	60	10	11	12	13	14	15	16				
	Ë	DJ-S45	۳	01	02	03	04	05	90	07	08	60	10	11	12	13	14	15	16	17	18	19	20

Please cut off this Mode Setting Chart for your convenience.

6. Advanced Operations

6-1 Scanning

Use this function to automatically search for signals.

When a signal is received, scanning pauses, and resumes after a while depending on the settings of scanning mode.

Scanning Modes

Timed Scan:While the scan is pausing, when the signal disappears, the scan resumes and moves to the next channel. Even if a signal is being received, the scan resumes after five seconds.

Busy Channel Scan:While the scan is pausing, the scan resumes, only when the signal disappears.

Scanning direction can be changed by pressing the \bigstar/\checkmark keys during the operation.

Reference : Scanning in the tone-squelch operation: The squelch opens only when the decoding tone of your unit matches the encoding tone of the incoming signal. In case the tones are different, the scan resumes automatically.

6-1-1 LPD (VFO) Scan

Scans the entire band in the LPD (VFO) mode.

- Switch to the LPD (VFO) mode by pressing the V/M key.
- Press and hold the ▲/▼ keys for 1 to 2 seconds to start scanning. The decimal point blinks during the scan. Scanning direction goes upward by pressing the ▲ key, and downward by pressing the ▼ key.
- 3. To stop scanning, press the PTT key, the F key or the V/M key.

While MONI key is being pressed, scanning stops temporarily and monitor function is activated. When the key is released, scanning restarts.

6-1-2 PMR Scan (DJ-545 CQ only)

Scans all channels in the PMR mode.

- Switch to the PMR mode by pressing the V/M key.
- The procedures are the same as the LPD (VFO) scan. Refer to the procedures of step2 and 3 above.

474000



ch (-09

PMR mode

6-1-3 Memory Scan

Scans only the programmed memory channels.

- Switch to the Memory mode by pressing the V/M key.
- Press and hold the ▲/▼ keys for 1 to 2 seconds to start scanning. The decimal point blinks during the scan. The operation is the same as the LPD (VFO) scan.
- 3. To stop scanning, press the PTT key, the F key or the V/M key. While MONI key is being pressed, scanning stops temporarily and monitor function is activated. When the key is released, scanning restarts.

6-1-4 Skip Channel

Memory channels where a memory skip is programmed are out of target for scanning in the memory scanning.

In the memory channel where a memory skip is programmed, the decimal point disappears on the display. Refer to "Scan skip setting"(page 26) for setting procedure.

01

0:434000

6-1-5 Tone Scan

This function helps you to find the tone frequency in case CTCSS system is used.

 Press and hold the ▲/▼ keys for 1 to 2 seconds in the tone squelch setting mode (page 36~38).

Scanning starts and the decimal point blinks.

39 kinds of tone frequencies are scanned in order.

When the tone frequency matches, scanning stops and you can hear the received signal.

Scanning will not resume until the $\blacktriangle/\checkmark$ keys are pressed again.

2. To cancel the tone scan, press the PTT key, the F key or the V/M key.

6-2 Repeater (DJ-545 T/E) only)

Repeaters (Automatic relay stations) are located on top of buildings or mountaintops to allow the communication with stations far away.



LPD (VFO) mode



PMR mode

Quick-Repeater-Access Operation

- 1. Press the V/M key to activate the LPD (VFO) mode.
- 2. Press the F key, then the \blacktriangle key while the "F" icon appears. The "XX" icon appears on the display and the repeater function is set. The shift frequency, direction and tone set in the Setting mode (page 27, ITEM No.17 to 20) are applied automatically.
- 3. To cancel this function, repeat the procedure step 2, and the "XX" icon will disappear.

6-3 Key Lock

It is a function that prevents wrong operations when the keys are accidentally pressed.

1. Press the F key, and press the MONI key while the "F" icon appears. The "On" icon appears to indicate the

key lock function is activated.

2. To cancel the key lock, press the F key again, and then press the MONI key.

Reference : When the keys are locked, only the PTT and the MONI keys are active. All other keys are not operative.

Transmitting and monitoring operations are possible even when the key lock function is activated.

۵.



6-4 Tone Call (Tone Burst)

Use this function to call a partner by adding an audible tone to the transmitting signal.

The tone signal is output while the MONI key is pressed down while the PTT key is pressed and held. The call tone sound can be selected in the Setting mode (page 24, ITEM No.05).

Use this function to access tone burst system repeaters by selecting proper tone.

<u>/ C</u>aution

A tone call signal cannot be output with a tone ENC signal. During call tone output, the ENC signal cannot be transmitted.

6-5 Channel Display Mode

This mode is to display the memory channel number only in memory mode operation.

Prior to use this mode, please program the memory channel(s).

- 1. Turn off, then turn on with both \blacktriangle and
 - keys pressed.
- Repeat the same sequence to return to the original display indication mode.
- 3. Please note that in this status the operating parameters are only limited to those programmed in memory and the access to the Setting mode becomes disabled. Go back to the original display indication mode to change the parameters.


7. Selective Communicating

When communicating with a specific station, tone squelch (CTCSS) function can be used. Tone squelch is a function that enables to receive the signal only when its encoding tone matches to your tone decode setting.

No.	Frequency	No.	Frequency	No.	Frequency	No.	Frequency
01	67.0	11	94.8	21	131.8	31	186.2
02	69.3	12	97.4	22	136.5	32	192.8
03	71.9	13	100.0	23	141.3	33	203.5
04	74.4	14	103.5	24	146.2	34	21.07
05	77.0	15	107.2	25	151.4	35	218.1
06	79.7	16	110.9	26	156.7	36	225.7
07	82.5	17	114.8	27	162.2	37	233.6
08	85.4	18	118.8	28	167.9	38	241.8
09	88.5	19	123.0	29	173.8	39	250.3
10	91.5	20	127.3	30	179.9		

There are 39 different selectable tone frequencies/numbers.

7-1 LPD (VFO) Tone Squelch

- 1. Press the V/M key to activate the LPD (VFO) mode.
- 2. Press the F key, then the T SQL key while "F" icon appears.

By repeating this process, icon rotates as shown.

 Change the tone frequency with ▲/▼ keys.

Select the tone frequency to use from the list above. Please note that T and TSQ tones (ENC/DEC tones) can be set separately and make sure both tones are set correctly.



*Nothing appears on the display.



 Press the PTT key or the V/M key to complete the setting and return to the LPD (VFO) mode.

When "T" is displayed, the tone ENC is set. Only the tone transmitting functions operates (encode).

When "T SQ" is displayed, the tone squelch is set. Both the tone transmitting functions and the tone squelch operate (decode).

The CTCSS operation is deactivated when none of icons appear.

Reference : Monitoring can be performed by pressing the MONI key even during setting operation.



- •The higher TSQ (decode) frequency setting may risk instable TSQ operation which the squelch may open by receiving a certain tone of voice signal close to the TSQ frequency.
- •It is recommended to adjust normal squelch level anyway even TSQ is activated (page 20).

7

7-2 PMR Tone Squelch (DJ-545 CQ only)

- Press the V/M key to activate the PMR mode.
- Press the F key, then the T SQL key while "F" icon appears. The tone number blinks. The default setting is "09".
- Change the tone number with ▲/▼ keys.

Select the tone number to use from the list above.

 Press the PTT key or the V/M key to complete the setting and return to the PMR mode.

Select OFF (oF) to disable the tone squelch operation. In PMR tone squelch operation, the encoding and decoding tones are always the same and cannot be set separately.

8. Cloning / Packet Operation

8-1 Cloning

When using the cloning function, all setting information (including memory data) of one transceiver (master unit) can be transferred and copied to another transceiver (slave unit) by connecting them with a cable.

Connecting the Transceivers

Connect the external speaker jacks on both the master and slave transceivers with commercially available ϕ 3.5 stereo mini plug cable. If you prefer to make one, please refer the chart below.

After connecting them, turn the both units' power ON.





*It is not a problem if there is a connection between the top of the plug.

Transmitting the Master Data

 Press and hold the MONI key and press the PTT key three times.
"CLONE" appears on the display to

indicate the Clone mode is activated.

 Press the PTT key on the master unit.
"Sd ***" is displayed and the datatransfer starts.

"PASS" appears when the cloning completes.

Turn the power OFF after "PASS" is displayed.

If the data is not transmitted correctly, "PASS" is not displayed. Turn the power ON again, and repeat the procedure from step 1.

3. To cancel the Clone mode, turn the power OFF.







```
Cloning completed
```

8

Caution

If the cable is not connected correctly, "Err" appears on the display.

Check the cable connections again.

Receiving the Master Data

 "Ld ***" appears on the slave unit's display while the master data is being transmitted.

Ld 078

"End" appears when the cloning completes.

2. Turn the transceiver power OFF.



•Do not disconnect the cable while cloning.

•All data in the slave transceiver will be updated to the master transceiver's data during the cloning operation. Be sure you want to overwrite the data before cloning.

8-2 Packet Operation(DJ-545 T/E) only)

Packet operation is one of the data communication methods, which enables data transmission and reception with personal computer through TNC.





Power is supplied from internal 3V line through a 100Ω resistor.

Connection figure of the packet operation with this unit is shown above. Connect the packet communication TNC (Accessory: Terminal Node Controller) to the SP jack with 3.5ø plug, and to MIC jack with 2.5ø plug on the top of the transceiver.

- •Input level adjustment : The transceiver has no MIC level adjustment circuit. Adjust the level on the TNC side.
- •Output level adjustment : Use the dial on the top of the transceiver to control the output level from SP terminal.



9. Maintenance and Reference

9-1 Resetting

When you reset the transceiver, all settings are returned to the initial factory (default) settings.

- 1. Turn the power ON while the F key and V/M key are held down.
- 2. While all the display indications appear, release the keys.

	DJ-S45		DJ-S45 CQ	
	Т	E	LPD (VFO) mode	PMR mode
Frequency	445.000MHz	433.000MHz	434.000MHz	1ch
Memory Channel(0~99)	Unset	Unset	Unset	Unset
Tone Squlech Setting	•••	•••	•••	•••
Transmit Tone Frequeney	88.5Hz	88.5Hz	88.5Hz	•••
Receive Tone Frequeney	88.5Hz	88.5Hz	88.5Hz	•••
Transmit Power	LOW	LOW		
Key Lock	OFF	OFF	OFF	OFF
Squelch Level	07	07	07	07
Tuning Step	5.0kHz	12.5kHz	12.5kHz	
Shift Direction	•••	•••	•••	
Shift Frquency	5.0MHz	5.0MHz	0.6MHz	
Beeper	ON	ON	ON	ON
Tone Call	ALT	ALT	ALT	1750Hz
TOT	OFF	OFF	OFF	OFF
APO	OFF	OFF	OFF	OFF
Battery Saving	ON	ON	ON	ON
Bell	OFF	OFF	OFF	OFF
Stand-by-beep	OFF	OFF	ON	ON
BCLO	OFF	OFF	OFF	OFF
Scan Mode	Timed	Timed	Timed	Timed
Scan Skip	OFF	OFF	OFF	OFF
External Terminal Controlling	OFF	OFF	OFF	OFF
Lamp Function	ON (5sec.)	ON (5sec.)	ON (5sec.)	ON (5sec.)
Battery Type	1(AA)	1(AA)	1(AA)	1(AA)
Repeater Shift Direction	- (Minus)	- (Minus)		
Repeater Shift Frequency	5.0MHz	5.0MHz		
Repeater Tone Setting	ON	OFF		
Repeater Tone Frequency	88.5Hz	88.5Hz		

Initial Factory Settings

9-2 Options

EBP-60	Lithium Ion Battery Pack
EDC-138A	Quick Battery Charger 120Vac
EDC-138E/uk	Quick Battery Charger 240Vac
EDC-138R	Additional Basket (to convert EDC-138 a
	multiple charger)
EDH-33	Cigar DC/DC Converter
EME-12A	Head Set with VOX (Speaker Type)
EME-13A	Head Set with VOX (Earphone Type)
EME-15A	Tie Pin Microphone with VOX
EME-21A	Earphone Microphone (Heavy-Duty)
EME-23A	Earphone Microphone
EME-26	Curl-Cable Earphone
EME-6	Earphone
EMS-59	Speaker Microphone
ESC-40	Soft Case

* **DJ-S45 CQ/E** : Note for RoHS compliance

Some of the accessories listed above are not RoHS compliant at the moment this manual has been edited. Please refer an updated brochure or ask your dealer for eventual replacements at the moment of the purchase after July 2006.

10. Specifications

DJ-S45 CQS/CQL

General						
Frequency Range		LPD (VFO) mode	PMR mode			
		TX;433.06000-434.78000MHz	TX;446.00625-446.09375MHz			
		RX;433.06000-434.78000MHz	RX;446.00625-446.09375MHz			
Modulation	ı	F3	F3			
Ant. Imped	lance	50 Ω	50 Ω			
Supply Vol	tage	3.0-6.0VDC(DC-JACK), 2	3.0-6.0VDC(DC-JACK), 2xAA Batteries, Li-ion pack			
Current	Transmit	LPD (VFO) mode	PMR mode			
(DC6.0V)		Approx.0.20A	Approx.0.45A			
	Receive	Approx. 60mA	•			
Frequency Stability		+5~-5ppm				
Dimension		57(W) x98 (H) x27.9 (D) mm (Projections exclusive)				
Weight		DJ-S45CQS	DJ-S45CQL			
		Approx. 164g	Approx. 170g			
		(2xAA Batteries inclusive)	(2xAA Batteries inclusive)			

Power Output (DC6.0V)	LPD (VFO) mode	PMR mode
	Approx. 10mW	Approx. 500mW
Modulation	Variable Reactance	
Max. Deviation	+/-2.5kHz	
Spurious Emission	250nW or less	
Mic. Impedance	Approx. 2k Ω	

Receiver	
System	FM: Double-conversion super heterodyne
Intermediate Freq.	FM: 1st 21.7MHz, 2nd 450kHz
Sensitivity	-15dBu or less (12dB SINAD)
Selectivity	FM: -6dB; 6kHz or over, -60dB; 14kHz or less
AF Output	180mW or over (MAX)
	150mW or over (10% Distortion Factor 8 Ω)
Spurious response	2nW or less



•Specifications may be changed without a preliminary announcement in connection with technical development.

General					
Frequency Range		DJ-S45 T	DJ-S45 E		
		TX: 420.000-449.995MHz	TX: 430.000-439.995MHz		
		RX: 420.000-473.995MHz	RX: 430.000-439.995MHz		
Modulation	۱	F3	F3		
Ant. Imped	lance	50 Ω	50 Ω		
Supply Vol	tage	3.0-6.0VDC(DC-JACK),	3.0-6.0VDC(DC-JACK), 2xAA Batteries, Li-ion pack		
Current	Transmit	Hi-Power	Lo-Power		
(DC6.0V)		Approx.1.00A	Approx.0.45A		
	Receive	Approx. 60mA	·		
Frequency	Stability	+5~-5ppm	+5~-5ppm		
Dimension		57(W) x98 (H) x27.9 (D)	57(W) x98 (H) x27.9 (D) mm (Projections exclusive)		
Weight		Approx. 162g	Approx. 162g		
		(2xAA Batteries and SM	(2xAA Batteries and SMA Antenna inclusive)		

DJ-S45 T/E

Transmitter			
Power Output (DC6.0V)	Hi-Power	Lo-Power	
	Approx. 2W	Approx.0.5W	
Modulation	Variable Reactance		
Max. Deviation	+/-5.0kHz		
Spurious Emission	-60dB or less		
Mic. Impedance	Approx. 2k Ω		

Receiver	
System	FM: Double-conversion super heterodyne
Intermediate Freq.	FM: 1st 21.7MHz, 2nd 450kHz
Sensitivity	-15dBu or less (12dB SINAD)
Selectivity	FM: -6dB; 12kHz or over, -60dB; 35kHz or less
AF Output	180mW or over (MAX)
	150mW or over (10% Distortion Factor 8 Ω)
Spurious response	60dB or over

•Specifications may be changed without a preliminary announcement in connection with technical development.



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