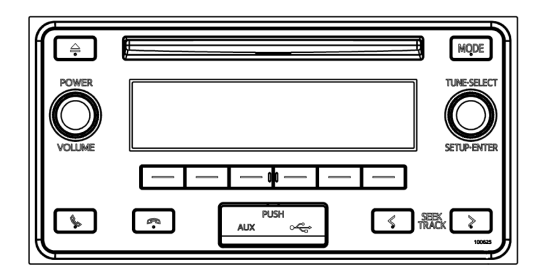
FT0052D

User manual



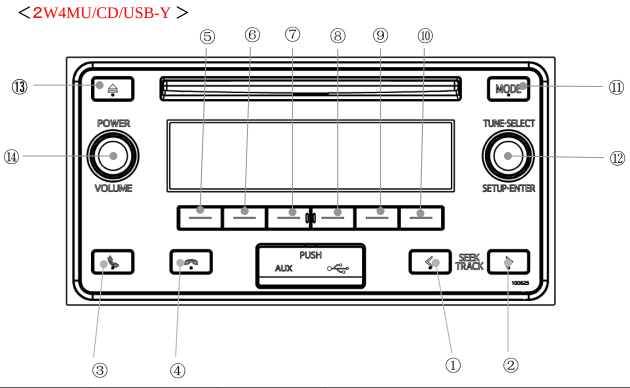
Model name	COMB PLAYER A	
Model No	FT0052D	

<u>Index</u>	Page
1-Rating	2P
2-Button function spec	3 ~ 4P
3-Bluetooth Device Pairing Procedure	5P
4-System spec	6P

1-Rating

RATED VOLTAGE	12.0V(10.5~16.0V)-GROUND		
LOAD IMPEDANCE	4Ω		
BACK UP CURRENT	0.3mA OR LESS		
RATED CURRENT	2.3A OR LESS (Vcc=14.4V 0.5W OUTPUT)		
AM TUNING RANGE	522~1611kHz		
FM TUNING RANGE	87.5∼108MHz		
CD TYPE	12cm DISC		





Button No.	Button Name	Operation	Function
①	· SEEK TRACK DOWN (<)	Push Below 0.8sec	(Radio) SEEK DOWN (CD,USB) Track DOWN
		Push Over 0.8sec	(CD,USB) Fast DOWN
2	SEEK TRACK UP (>)	Push Below 0.8sec	(Radio) SEEK UP (CD,USB) Track UP
		Push Over 0.8sec	(CD,USB) Fast UP
3	OFF HOOK	Push	Dial Menu Operation Receiving a Call
4	ON HOOK	Push	Dial Menu Operation Disconnecting a Call

Button No.	Button Name	Operation	Function
5~®	Preset 1∼6	Push Below 1.7sec	(Radio) Call Preset CH
		Push Over 1.7sec	(Radio) Insert Preset CH
9	Preset 5	Push once	1Track Repeat
		Push twice	1Folder Repeat
10	Preset 6	Push once	1Folder Random
		Push	BROWSE, BACK
13)	_	Push	Disc eject
11)	MODE	Push	Switching over to AM/FM/CD/USB/AUX/BT-Audio
14)	PWR∙VOL	Push	PWR Switch
		Turn	Volume Control
12)	TUNE · CONTROL ENTER LIST	Push	ENTER
		Turn	(Radio) TUNE (CD,USB) Track change (Audio control, BROWSE) Scroll

3.Bluetooth Device Pairing Procedure

- 1. Press SETUP ENTER knob to display the "SETUP" mode.
- 2. Turn TUNE·SELECT knob to select "Bluetooth", and then press SETUP·ENTER knob.
- 3. Turn TUNE · SELECT knob to select "Pairing", and then press SETUP · ENTER knob.
 - The passkey appears.
- 4. Operate the Bluetooth device to register.

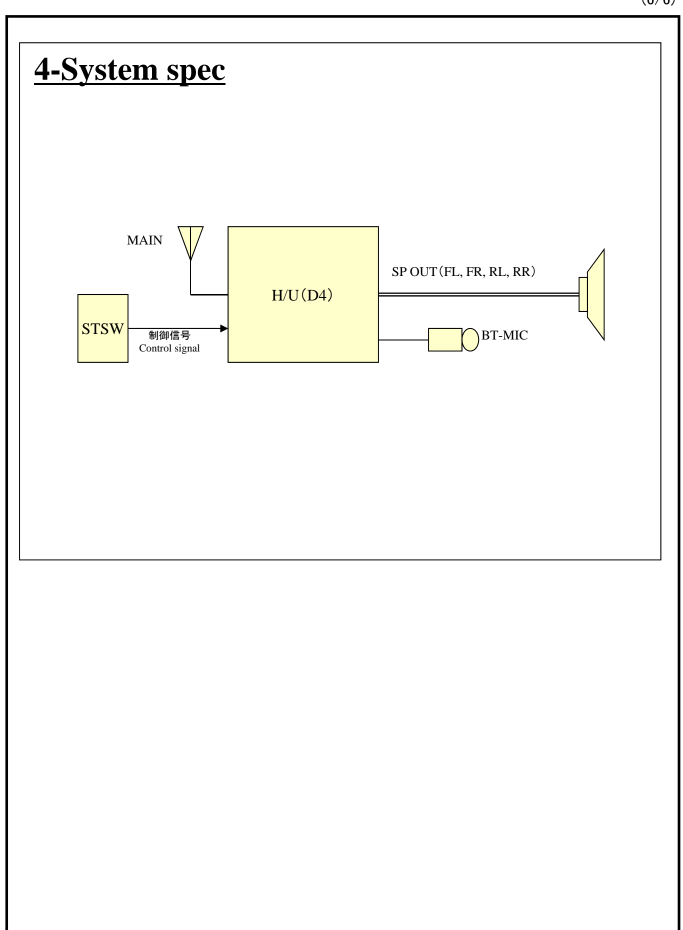
For Bluetooth devices not supporting Secure Simple Pairing (SSP):

Enter the passkey into the Bluetooth device.

For Bluetooth devices supporting Secure Simple Pairing (SSP):

Select "Yes" to register the Bluetooth device.

Depending on the Bluetooth device type, registration may perform automatically.



FCC ID: BABFT0052D

CAUTION: Radio Frequency Radiation Exposure

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated with at least 20cm and more between the radiator and person's body in normal use position.

Co-location: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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.

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.