# SUBARU - CLARION CAR AUDIO OPERATION

Hi Radio Model

PF-3380I-A



#### 1. Table of Contents Table of Contents..... .2 2. OUTLINE.... 2-1. Destination / Model Set Name..... .5 2-2. Warning..... 2-3. Surface Image..... 3. Feature List..... 4. Key Disposition......9 4-2. Remote Controller..... ... 10 5-1. Audio Common Operation...... 5-1-1. VOLUME UP / DOWN...... 5-1-3. Adujust TONE / BALANCE UP / DOWN 13 5-2. Operation of MENU... .....14 5-2-1. 5-2-2. BT Audio Setting..... 5-2-4. Adjust SRS Sound 5-2-5. Adjust BEEP..... 5-3. Operation of RADIO (RBDS) ..... .20 5-3-1. Initial Setting of RADIO. ..20 5-3-2. Call / Switch RADIO Mode..... ...21 ..22 5-3-3. TUNE UP / DOWN..... 5-3-4. SEEK UP / DOWN..... ..23 5-3-5. Call PRESET ..... ..24 5-3-6. Write PRESET..... ..25 5-3-7. SCAN..... ..26 5-3-8. Select / SEEK PTY .27 5-3-9. Switch to PS / RT..... ..30 5-4. Operation of Satellite Radio(XM)..... . 31 5-4-1. Call /switch to XM mode ..31 5-4-2. CH UP / DOWN.... .32 CHANNEL UP/DOWN FOR 10 DIGITS..... 5-4-3. ..33 .34 5-4-4. Category Search Mode..... 5-4-5. Call Preset..... ..35 Write Preset 5-4-6. 5-4-7. SCAN..... ...37 5-4-8. ..38 Switch the Title 5-4-9. Display RADIO ID.....

5-4-10. Advisory Message List	40
5–5. Operation of Satellite Radio(Sirius)	41
5-5-1. Call/Switch SR Mode	41
5-5-2. CH UP / DOWN	42
5-5-3. CHANNEL UP/DOWN FOR 10 DIGITS	
5-5-4. Category Search Mode	
5-5-5. Call Preset	
5-5-6. Write Preset	
5-5-7. SCAN	
5-5-8. Switch the Title	
5-5-9. Display RADIO ID	
5-5-10. Advisory Message List.	
·	
5-6. Media HUB Operation	51
5–6–1. Call /Switch Media HUB Mode	51
5-6-2. Track UP/DOWN	52
5-6-3. FF/FB	53
5-6-4. Browsing Mode	54
5-6-5. Select Operation Mode	55
5-6-6. Switch to TTTLE	56
5-7. Operation of DISC	57
5-7-1. CD LOADING	
5-7-2. EJECT CD	
5-7-3. Playback Object ( CD / USB )	
5-7-4. Switch to CD Mode	
5-7-5. Playback / Pause (CD / USB)	
5-7-6. TRACK UP / DOWN	
5-7-7. FOLDER UP / DOWN (DISC MP3/WMA/AAC)	
5-7-8. FF / FB	
5-7-9. RPT	
5-7-10. RDM	
5-7-11. RPT/RDM Playlist of Track Transition	
5-7-12. SCAN	
5-7-13. Switch to TITLE (CD/USB)	
5-7-14. Send PAGE (CD/USB)	
5-7-15. Display ERROR Message (CD Mode)	/9
5–8. Operation of USB	80
5-8-1. USB CONNECT	
5-8-2. USB DISCONNECT	81
5-8-3. Playback Object (CD/USB)	
5-8-4. Switch to USB Mode	
5-8-5. Play / Pause (CD / USB)	
5-8-6. TRACK UP / DOWN (MSC)	
5-8-7. FOLDER UP / DOWN (MSC)	
5-8-8. TRACK UP / DOWN (iPod)	
5-8-9. CHAPTER UP / DOWN (iPod)	
5-8-10. FF / FB (MSC)	
5-8-11. FF / FB (iPod)	
5-8-12. RPT (MSC)	
5-8-13. RDM (MSC)	92

5-8-14. RPT/RDM Playlist of Track Transition	93
5-8-15. SCAN	97
5-8-16. RPT (iPod)	98
5-8-17. Shuffle (iPod)	99
5-8-18. RPT/Shuffle Playlist of Track Transition	100
5-8-19. Select Category (iPod)	104
5-8-20. Switch to TITLE	106
5-8-21. Send PAGE	107
5-8-22. Display ERROR (USB)	108
5-9. Operation of Bluetooth Audio	110
5-9-1. Play / Pause	110
5-9-2. TRACK UP / DOWN	111
5-9-3. FOLDER UP / DOWN	112
5-9-4. RPT	113
5-9-5. RDM	114
5-9-6. RPT/RDM Playlist of Track Transition	115
5-9-7. Switch to TITLE	116
5-9-8. Send PAGE	117
5-10. Operation of Bluetooth HFP	118
5-10-1. VOICE COMMAND	118
5-10-2. VOICE COMMAND List	119
5-10-3. BT TOP MENU	121
5-10-4. INITIAL START (PAIRING)	124
5-10-5. DIAL	125
5-10-6. Incoming Call	127
5-10-7. CALL	128
5-10-8. Registration Phone Book	129
5-10-9. PHONEBOOK (Others)	132
5-10-10. BT SETUP (SECURITY)	135
5-10-11. BT SETUP (PHONE SETUP)	138
5-10-12. BT SETUP (SYSTEM SETUP)	141
5-10-13. DELETE HISTORY	142
5-11. Operation of AUX	143
5-12. OTHERS	144
5-12-1. POWER ON	144
5-12-2. BEEP	145
5-12-3. TEL MUTE	146
5-12-4. Operation of Steering Controller	
5-12-5 CONTROL BRIGHTNESS & ILLIMI	156

[]ser	M	ani	เาลไ	h.l	ററ

#### 2. OUTLINE

### 2-1. Destination / Model Set Name

Outline	Car	Model Set	Destination	Note
2DIN size 1CD player	EX7	PF-3380	North America (U)	Left Handl Drive Car

### 2-2. Warning (North America (U) model)

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment..
- This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. 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 keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).
- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

# 2-3. Surface Image



# 3. Feature List

Mode	Function	Destination	Note
	AM(MW)Frequency Band(kHz)	530 <b>~</b> 1710	10kHz step
	FM Frequency band(MHz)	87.75 <b>~</b> 107.9	200kHz step
	Number of Preset AM Station	6×2	
	Number of Preset FM Station	6×3	
	MANUAL UP/DOWN	0	
	SEEK UP/DOWN	0	
Radio	AUTO STORE	0	
	Existence Station SCAN UP	0	
	Switch to LO/DX	AUTO	
	PS	0	
	Selection PTY	0	Group Selection
	PTY SEEK	0	Group Selection
	RADIO TEXT	0	
	Number of Preset Station	6×3	
	CHANNEL UP/DOWN	0	
SAT	CHANNEL10Digits UP/DOWN	0	
(XM)	CHANNEL SCAN UP	0	
(XIVI)	CATEGORY SEARCH MODE	0	
	CATEGORY UP/DOWN	0	IN CATEGORY SEARCH MODE
	DISPLAY TITLE	0	WithoutPage transition
	Number of Preset Station	6×3	
	CHANNEL UP/DOWN	0	
SAT	CHANNEL10Digits UP/DOWN	0	
(Sirius)	CHANNEL SCAN UP	0	
(Sirius)	CATEGORY SEARCH MODE	0	
	CATEGORY UP/DOWN	0	IN CATEGORY SEARCH MODE
	DISPLAY TITLE	0	WithoutPage transition
	TRACK UP/DOWN	0	
	FOLDER UP/DOWN	0	Only for playing compressed audio
	FF/FB	0	
	TRACK REPEAT	0	
	FOLDER REPEAT	0	Only for playing compressed audio
	ALL RANDOM	0	
CD	FOLDER RANDOM	0	Only for playing compressed audio
	SCAN	0	
	DISPLAY CD-TEXT	0	
	DISPLAY FOLDER/FILE NAME	0	Only for playing compressed audio
	BACKUP EJECT	0	
	PLAYBACK COMPRESSED AUDIO	0	Support MP3/WMA/AAC
	PLAYBACK CD-R/RW	0	
	TRACK UP/DOWN	0	
USB	FOLDER UP/DOWN	0	Only for playing compressed audio
	FF/FB	0	

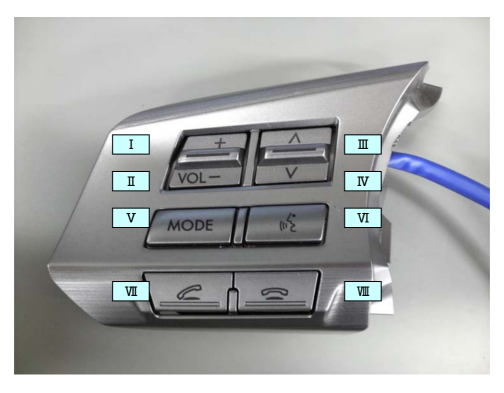
	TRACK REPE	EAT	0	
	FOLDER REPEAT		0	Only for playing compressed audio
	ALL RANDOM		0	
	FOLDER RANDOM		0	Only for playing compressed audio
	FOLDER SCA	AN	0	Only for playing compressed audio
	DISPLAY FOI	LDER/FILE NAME	0	Only for playing compressed audio
	PLAYBACK C	COMPRESSED AUDIO	0	SUPPORT MP3/WMA/AAC
	PLAYBACK if	Pod	0	MUSIC ONLY
	HFP		0	
	OPP		0	
	A2DP		0	
Bluetooth	AVRCP(Ver.1	1.3)	0	
Diuetootri	VOICE	H/F OPERATION	0	
	VOICE RECOGNIZA	AUDIO OPERATION	0	
	TION	MULTI LANGUAGES	ENGLISH, FRENCH	
	11011	SUPPORT		
	VOLUME		0	0~+40
	BASS/MID/TREBLE		0	±8/±8/±8
	BALANCE/FADER		0	±9/±9
	SWITCH BEEP ON/OFF		0	
	LOUDNESS		0	FIXED ON
	MUTE		0	Only for the key of Steering Controller
	BEEP		0	possible to switch ON/OFF
	SUPPORT STREERING REMOTE		0	
	CONTROLLER			
AUDIO	DISPLAY ARE	EA (LCD)	5 × 7dot × 15digits × 2lines	
	BUS		Sie-BUS	No Ce-NET
	SUPPORT TE		0	
	CONNECT TO		0	
	ADJUST AUX		0	
	1STEP DIMM		0	
	イルミコントロ	Iール Function	0	
			XM-BB	
	CONNECTION DEVICE		Sirius-BB	Sie-BUS
	000000 1 (0000	E 001/ED01 (5) (5)	MEDIA-HUB	
	SPEED VOIC	E CONTROL(SVC)	0	CAN

# 



3	
Destination 記号	Key Name
А	EJECT
В	PTY / CAT
С	A.S.
D	SCAN
E	TEXT
F	RPT / RDM
G	MENU
Н	LIST / BACK
I	CD / AUX
J	FM
K	AM
L	SAT
М	UP
N	DOWN
0	«
Р	<b>&gt;&gt;</b>
Q	VOLUME
R	TUNE
S	1
Т	2
U	3
V	4
W	5
X	6

# 4-2. Remote Controller



Destination Symbol	Key Name
I	VOLUME +
П	VOLUME -
Ш	UP
IV	DOWN
V	MODE
VI	TALK
VII	OFF HOOK
VIII	ON HOOK

		User Manual.doc
5 5		ration Specification dio Common Operation
5	<b>−1−1</b> . □	VOLUME UP / DOWN
	Function Operation of button	<ul> <li>VOLUME UP / DOWN</li> <li>☐ Turn left/right the VOLUME key</li> <li>☐ There are 41 steps in VOLUME STEP from Step0 to Step40.</li> <li>☐ The set will keep the volume value for each of connection AUX and other modes.(such as RADIO,CD mode)</li> </ul>
		☐ Initial volume value is 15. ☐ Initial volume value of AUX mode is 15. ☐ If you turn right the VOLUME key, the volume value will be 1 step up. ☐ If you turn left the VOLUME key, the volume value will be 1 step down.
Detail	<ul> <li>☐ If you adjust volume, it will display the volume value such as "VOLUME 15".</li> <li>☐ If you turn right when the volume value is the max value (40), or turn left when the volume value is the min value(0), the volume value will not be changed.</li> <li>☐ The VOLUME key of set will be effective when playing FF/FB in CD mode.</li> </ul>	
		<ul> <li>☐ The VOLUME key of Steering Controller will be not effective when playing FF/FB in CD mode.</li> <li>☐ The VOLUME key of set will be not effective in BT-TEL mode. (incoming call/calling/voice infomation)</li> <li>☐ Volume adjustment will be released by following conditions.</li> <li>☐ No volume adjustment operation in 5 seconds.</li> </ul>
		<ul><li>☐ When you turn ACC / POWER off.</li><li>☐ When you touch any effective key in any source mode.</li></ul>

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

Function	Switch to TONE / BALANCE Adjustment Mode (BASS / MIDDLE / TREBLE / FADER / BALANCE)
Operation of button	☐ Touch the TUNE key for less than 1.5sec. (Operation when Key is OFF)
	☐ If you touch the TUNE key for less than 1.5sec, it will switch to TONE / BALANCE adjustment mode.
	☐ It will go to next mode like following, when you touch the TUNE key.
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Detail	☐ TONE / BALANCE adjustment mode will be released by following conditions.
	☐ No operation is done in 5 seconds after you switch to next TONE / BALANCE adjustment mode.
	☐ When you turn ACC / POWER off.
	☐ When you touch the TUNE key in BALANCE adjustment mode.
	☐ When you touch any effective key in any source mode.

T	Jser	M	anıı	al	А	ሰሰ	•
ι	JOCI	IVIC	шu	aı.	u	υL	,

# 5-1-3. Adujust TONE / BALANCE UP / DOWN

Function	Adujust TONE / BALANCE UP / DOWN (BASS / MIDDLE / TREBLE / FADER / BALANCE)				
Operation of button	☐ Turn left/right th	e TUNE key			
	☐ When the adjustr☐ If you turn right t	nent value becomes 0 (0	stment mode, the T/B adjutment value will DENTER) by your operation, the value will be the max, or you turn left when the value is the following.	e hold on for 500	
	Mode	Adjustment Step	Adjustment Range	Total Steps	Init Value
Detail	BASS	±1step	−8 ~ +8	17	0
Detail	MIDDLE	±1step	-8 <b>~</b> +8	17	0
	TREBLE	±1step	-8 <b>~</b> +8	17	0
	FADER	R/F ±1step	R9 ∼ F9	19	0
	BALANCE	L/R ±1step	L9 ∼ R9	19	0
			Tum Left ← TUNE → Tum Right		

# User Manual.doc 5-2. Operation of MENU 5-2-1. Switch to MENU Mode **Function** Call / Switch to MENU Mode Operation ☐ Touch the MENU key. (Action when Key is ON.) of button It will go to next mode like following, when you touch the MENU key. ☐ Initial setting is "OFF". OFF BT Audio SVC SRS Sound **BEEP OFF** Detail ☐ MENU mode will be released by following conditions. No operation is done in 5 seconds after you switch to next menu mode. ☐ When you turn ACC / POWER off. ☐ When you touch MENU key in BEEP adjustment mode.

☐ When you touch any effective key in any source mode.

# User Manual.doc 5-2-2. BT Audio Setting ☐ Bluetooth Audio Setting ☐ PAIR AUDIO : Pair to a mobile phone which has A2Dpprofile. ☐ SELECT AUDIO : Select a mobile phone from registration list. ☐ SET PASSKEY : Set passkey for pairing. **Function** ☐ DELETE AUDIO : Delete a mobile phone from registration list. × BT Audio setting is not effective when driving. Touch "GO BACK" on the top of each item to release menu mode and go back to the last source. ☐ PAIR AUDIO Select "PAIR AUDIO" Key Operation: Turn the TUNE key in BT Audio Setup MENU, select "PAIR AUDIO" and touch. X It will display "MEMORY FULL" for 2sec and go to BT Audio Setting Menu if there are more than one BT audio in registration list. Make it waiting for searching and put in the passkey by mobile phone. ☐ SET SIDE : It will go to display passkey text automatically after displayed "CAR\_M\_MEDIA". MOBILE SIDE : Put in the passkey by mobile phone after finishing searching. XThe passkey should be the same to the HF set. OWhen paired successfully it will display Device Name and go to BT Audio Setting Menu after displaying "PAIRED" OWhen failed in pairing it will go to BT Audio Setting Menu after displaying "FAILED". Initial passkey is "1234". Touch the BACK key to release from waiting for searching. Touch the BACK key to go back to BT Audio Setting Menu. ☐ SELECT AUDIO Operation Select "SELECT AUDIO" of button Key Operation: Turn the TUNE key in BT Audio Setup MENU, select "SELECT AUDIO" and touch. X It will display "EMPTY" for 2sec and go to BT Audio setting if there is no BT audio in registration list. Confirm the connection Key Operation: Turn the TUNE key when displaying "BT Audio", select "CONFIRM" and touch. When connected successfully it will go to BT Audio setting after displaying "SELECTED". When failed in connecting it will go to BT Audio setting after displaying "FAILED".

	☐ SET	PASSKEY
	1.	Select "SET PASSKEY"
		☐ Key Operation : Turn the TUNE key when in BT Audio Setup MENU, select "SET PASSKEY" and touch.
	2.	Set PASSKEY
		☐ It will display the current passkey(PKY:XXXXXXXXX), then display new PASSKEY INPUT TEXT.
		<ul> <li>4-8 digits number is available.</li> <li>If you set new passkey in BT Audio, the passkey of HF set is also changed. The same is true in</li> </ul>
		reverse.
		※ Initial passkey is "1234".
		☐ Key Operation : Turn the TUNE key when displaying "BT Audio", input numbers and touch.
	3.	Confirm the New Passkey
		☐ Key Operation : Turn the TUNE key when displaying "BT Audio", select "CONFIRM" and touch.
		☐When finishes reseting the passkey it will go to BT Audio Setting Menu after displaying the New PASSKEY for 2sec.
		ETE AUDIO
	1.	Select "DELETE AUDIO"
		☐ Key Operation : Turn the TUNE key in BT Audio Setup MENU, select "DELETE AUDIO" and touch.
	2.	It will display "EMPTY" for 2sec and go to BT Audio setting if there is no BT audio in registration list.  Confirm Delection
		☐Key Operation : Turn the TUNE key to select "CONFIRM" and touch.
		☐When finish deleting the passkey it will go to BT Audio setting after displaying "DELETED" for 2sec.
	☐ It is	not available to registrate VOICE TAG.
	_	CE COMAND is not available for this function.
Detail		one Audio model can be registrated.
	∐ Ther	re is no timeout in BT Audio menu.

T	Jser	M	โลท	บาลไ	Ы	ഹ
u	JOCI	1 V	1411	ша		w.

Function	Adjust SPEED VOLUME CONTROL (SVC) in Menu Mode					
Operation of button	☐ Turn the TUNE ke	ey				
	Turn the TUNE key while adjusting SVC in MENU Mode to adjust SVC					
	☐ Initial setting is OFF.					
	☐ The adjustment value	will not be changed i	f you turn up when it is the MAX	value, or turn dow	n when it is the MIN	
	value.					
	Adjustment range is the following.					
Detail						
	Mode	Adjustment Step	Adjustment Range	Total Steps	Initial Value	
	SVC	±1step	0FF ~ 2	3	OFF	
	Tum Left ← TUNE → Tum Right					

	User Manual.doc
- 0 4 🖂	" ODO O
5-2-4. Ac	djust SRS Sound  Switch SRS Sound ON/OFF in MENU Mode
Operation	Turn the TUNE key while adjusting SRS Sound.
of button	Turn the TUNE key while adjusting SRS Sound to switch SRS Sound ON/OFF.
Detail	Initial setting is OFF.
	The adjustment value will not be changed if you turn up when it is ON, or turn down when it is OFF.
	<b>Clarion</b> - 18 / 156 -

User Manual.doc
5−2−5.
Function Switch BEEP ON/OFF in MENU Mode
Operation of button Turn the TUNE key while adjusting BEEP.
☐ Turn the TUNE key while adjusting BEEP to switch BEEP ON/OFF.
Detail  Initial setting is ON.  The adjustment value will not be changed if you turn up when it is ON, or turn down when it is OFF.
<b>Clarion</b> - 19 / 156 -

User	Man	บเลโ	.doc
CSCI	14TC111	ıuaı	uvi

# 5-3. Operation of RADIO (RBDS)

#### 5-3-1. ☐ Initial Setting of RADIO

Function	☐ Initial Setting of RADIO	Frequency / Preset CHANNEL
Operation	_	
of button	_	

#### ■ RADIO Setting

BAND	FM	AM	
Frequency Range	87.75 ~ 107.9 MHz	530 ~ 1710 kHz	
Receiving Step	200 kHz	10 kHz	
SEEKStep	200 kHz	10 kHz	
Band	3 BAND	2 BAND	
	FM1 98.1 MHz	AM1 1000 kHz	
Initial Value of Band/ Frequency	FM2 87.7 MHz	AM2 530kHz	
	FM3 87.7 MHz	_	

- ※ 87.75 will be display as 87.7.
- X Preset Number will not be displayed initial.

Detail

#### ■Initial Value of Preset CHANNEL

CH BAND	1ch	2ch	3ch	4ch	5ch	6ch
FM1 (MHz)	87.7	90.1	98.1	106.1	107.9	87.7
FM2 (MHz)	87.7	87.7	87.7	87.7	87.7	87.7
FM3 (MHz)	87.7	87.7	87.7	87.7	87.7	87.7
AM1 (kHz)	530	600	1000	1400	1630	530
AM2 (kHz)	530	530	530	530	530	530

X It will display the CHANNEL Number only when you touch the "PRESET" key.

<sup>⇒</sup> It will not display preset channel even the Frequency searched bay TUNE/SEEK is tha same as Preset memory..

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

Function	☐ Call FM/AM RADIO Mode and Switch to BAND
Operation of button	☐ Touch the FM or AM key
of button  Detail	<ul> <li>If you touch FM or AM key in other source mode, it will start toreceive Frequency of last Band and last memory.</li> <li>It is also effective when POWER OFF.</li> <li>((ST)) indicator will blink while receiving Stereo Broadcast in FM mode.</li> <li>If you touch the FM key in FM mode, it will switch to next Band like following.</li> <li>FM1 → FM2 → FM3 → FM1</li> <li>If you touch the AM key in AM mode, it will switch to next Band like following.</li> <li>AM1 → AM2 → AM1</li> </ul>

	User Manual.doc					
5	-3-3. 🗌	TUNE UP / DOWN				
	Function	RADIO TUNE UP/DOWN				
	Operation of button	Tum the TUNE key				
		☐ If you turn right the TUNE key in radio mode, the receiving frequency will be 1 step up.				
	Detail	☐ If you turn left the TUNE key in radio mode, the receiving frequency will be 1 step down.				
	2 5 5 2	☐ If you turn up when frequency is the maximum, it will go to the minimum frequency.				
		☐ If you turn down when frequency is the minimum, it will go to the maximum frequency.				

# 5-3-4. SEEK UP / DOWN

Function	☐ RADIO SEEK UP/DOWN				
Operation of button	☐ Touch the → & ← key (Action when Key	y is ON.)			
	☐ If you touch the >> or << key in RADIO mo	ode, the receiving frequency will seek up or down.			
	☐ It will be MUTE while seeking.				
	If the frequency reaches the maximum when you are seeking up, it will go back to the minimum frequency and go on				
	seeking up.	re seeking down, it will go back to the maximum frequency and go on			
	seeking down.	To seeking down, it will go back to the maximum requertoy and go on			
	_	requency, it will keep the next frequency for 500msec then go on			
	seeking.				
	<b> </b>	ustment mode while seeking, the adjustment value will be kept even			
	frequency seek finishes after a receiving station is sought out.  Sensitivity of seeking AM is linked to the illumination. It will be LO SEEK when the illumination is ON, and be DX SEEK				
	when the illumination is OFF.				
	Sensitivity of seeking FM is fixed to DX.				
Detail	SEEK mode will be released by following conditions.  When received a station which is possible to be received.				
	☐ When you go to other sourcemode.	(The last frequency is the frequency before seeking.)			
	☐ When you switch to other band.	(The last frequency is the frequency before seeking)			
	☐ when you turn ACC / POWER OFF.	(The last frequency is the frequency before seeking)			
	☐ When you turn the TUNE key.	(Stop at the frequency when key is ON)			
	$\square$ When you touch the $\supset\!\!\!>$ or $<\!\!\!<$ key.	(Stop at the frequency when key is ON)			
	☐ When you touch the 1 ~ 6 key.	(Call the cahannel you touch when key is ON)			
	☐ When you touch the SCAN key.	(Scan starts from the frequency when key is ON)			
	☐ When you touch the PTY / CAT key.	(Start PTY selection mode from the frequency when key is ON.)			

	User Manual.doc					
5	-3-5. □	Call PRESET				
	Function	Call RADIO Preset Channel				
	Operation of button	☐ Touch the 1 ~ 6 key for less than 1.5sec.				
		☐ If you touch the ☐ ~ ☐ key for less than 1.5sec in RADIO mode, it will call the frequency which is kept as the				
		memory of the key.				
		☐ It will switch the channel number display when key is ON.				
		☐ It will switch the frequency display when key is OFF.				
		☐ It is available to receive the frequency of preset channel when key is OFF.				
		☐ It will not work when you touch the key that its preset memory has been received.				
	Detail					

☐ The following keys are effective before key OFF. (KEY ON~Less than 1.5sec KEY OFF)

VOLUME key

EJECT key

☐ the

☐ the

User Manual.doc							
5-3-6.	Write PRESET						
Function	☐ Preset Memori of RADIO frequency						
Operation of button	☐ Touch the 1 ~ 6 key for more than 1.5sec.						
	☐ Touch the ☐						
	key you touched.						
	BEEP sounds when memory is confirmed.						
	The displaying CH number will blink once when memory is confirmed.						
	It will not work when you touch the key which the preset memory has been received.						
Detail							
	The following keys are effective before key OFF.						
	☐ the VOLUME key						
	☐ the EJECT key						

T	Jser	V	ſα	nıı	ıal	Ы	Λ	c
u	) S C I	IV	1		а		•	۱.

# 5-3-7. □SCAN

Function	RADIO Station SCAN UP	
Operation of button	☐ Touch SCAN key	
	☐ It will start to scan radio stations, which is possible☐ It will be mute while scaning, if there is no station☐ Mute mode will be off and radio sound comes out,	which is possible to receive.  when radio station, which is possible to receive, is found.  s found, it will receive the frequency for 5 seconds, then goes on to  to the frequency that it starts.
Detail	□ SCAN mode will be released by following condition   □ When you go to other sourcemode.   □ When you switch to other band.   □ when you turn ACC / POWER OFF.   □ When you turn the TUNE key.   □ When you touch the >> or << key.   □ When you touch the 1 ~ 6 key.   □ When you touch the SCAN key.   □ When you touch the PTY / CAT key.	(The last frequency is the frequency before scan.) (The last frequency is the frequency before scan.) (The last frequency is the frequency before scan.) (Stop at the frequency when key is ON) (Stop at the frequency when key is ON) (Call the cahannel you touch when key is ON) (Scan starts from the frequency when key is ON) (Start PTY selection mode from the frequency when key is ON.)

User	Mai	กบลโ	doc
OSCI	IVIA	uuai	·uvc

# 5-3-8. Select / SEEK PTY

Function	Select / Seek RADIO PTY Group
	☐ Touch the PTY / CAT key (PTY selection mode ON)
Operation of button	☐ Touch the FOLDER UP or FOLDER DOWN key (PTY UP/DOWN)
	☐ Touch the → or ← key (PTY SEEK)
	■PTY Group Selection Mode
	☐ If you touch the ☐ PTY / CAT key in FM mode, it will go to PTY Group Selection Mode and display the PTYgroup
	being selected for 10 seconds.  It will display 「PTY」 in PTY Group Selection Mode.
	☐ If you touch the FOLDER UP key in PTY Group Selection Mode, PTY group will be 1 step up.
	☐ If you touch the FOLDER DOWN key in PTY Group Selection Mode, PTY group will be 1 step down.
	Only the display will change by touching the FOLDER UP or FOLDER DOWN key, PTY Group will not. (The
	sound will not change, either)
	☐ Initial PTY Group is 「ALL PTY」.
Detail	■PTY SEEK
	☐ If you touch the >> key in PTY Group Selection Mode, it will start to seek up in selected PTY group.
	☐ If you touch the << key in PTY Group Selection Mode, it will start to seek down in selected PTY group.
	☐ It will keep PTY Group Selection Mode for 10 seconds even if it does not find the station match with the PTY Group.
	PTY GROUP Selection Mode will be released by following conditions.
	☐ If you do no operation to change PTY for 10seconds.
	☐ When you turn ACC / POWER OFF. (The last frequency is the frequency when released.)
	☐ When you go to other source mode. (The last frequency is the frequency when released.)
	☐ When you switch to other BAND. (The last frequency is the frequency when released.)
	☐ Touch the PTY / CAT key
	፠It will not scan in PTY Group.

# 5-3-8-1. □PTY List

PTY Code	PTY Name	PTY Code	PTY Name
0	NO PTY	16	R&B
1	NEWS	17	SOFT R&B
2	INFORMATION	18	LANGUAGE
3	SPORTS	19	RELIGIOUS MUSIC
4	TALK	20	RELIGIOUS TALK
5	ROCK	21	PERSONALITY
6	CLASSIC ROCK	22	PUBLIC
7	ADULT HITS	23	COLLEGE
8	SOFT ROCK	24	NONE
9	TOP 40	25	NONE
10	COUNTRY	26	NONE
11	OLDIES	27	NONE
12	SOFT	28	NONE
13	NOSTALGIA	29	WEATHER
14	JAZZ	30	EMERGENCY TEST
15	CLASSICAL	31	EMERGENCY

No	GROUP NAME	PTY Code of Objiect
1	ALL PTY	0~30
2	INFO	1~4
3	ROCK	5,6
4	SOFT	7、8、12
5	TOP 40	9
6	COUNTRY	10
7	OLDIES	11、13
8	JAZZ	14
9	CLASSICAL	15
10	R&B	16、17
11	RELIGIOUS	19、20
12	MISC	18、21~28、30
13	WEATHER	29

<sup>※</sup> PTY Code 31 (EMERGENCY) is included by all the PTY groups.

<sup>※</sup> All the PTY GROUP NAME are capital letter.

Function	☐ Display RADIO PS(Program Service Name) and Switch to RT(Radio Text) Display
Operation of button	Touch the TEXT key for less than 0.5sec.
	☐ If PS/RT exists, it will switch to display next like following when you touch the TEXT key for less than 0.5sec. ☐ Initial setting is displaying PS.
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Detail	<ul> <li>☐ It will display maximum 8 characters of PS.</li> <li>☐ It will display maximum 64 characters of RT.</li> <li>☐ When RT is more than 13 characters, touch the TEXT key for less than 0.5sec to switch to next page.</li> <li>☐ Operation specification of switch page is same to "Send Page" in CD Chapter.</li> <li>☐ PS displaying will be Right—aligned.</li> <li>☐ The TEXT key is effective in SCAN mode.</li> <li>☐ The TEXT key is not effective while adjusting VOLUME / AUDIO / MENU.</li> </ul>

# 

Function	☐ Call /Switch to XM mode		
Operation of button	☐ Touch SAT key		
	<ul> <li>☐ If you touch the SAT key when it is in other source mode, it will start to receive the channel signal of last band and last memory of XM.</li> <li>☐ It is effective when POWER OFF.</li> </ul>		
	The XM band will switch to next like the following when you touch SAT key in XM mode.		
Detail	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		
	※ The display will be "SAT" but not "XM".		
	☐ When receiving channel signal, it will go to the last mode after displaying the channel No. for 3 seconds.		
	☐ Initial setting is BAND1 (XM1) and CHANNEL001 (PREVIEW CHANNEL).		

	_	_				
ser	<b>N</b> .	1 ~		- ~	_	-
CAL	IV	12	m	ия		am.

5-4-2.	□CH U	P / N	<b>OWN</b>
J-4-Z.		<b>ロ / ロ</b> '	

Function	☐ SAT CHANNEL UP/DOWN
Operation	Turn up/down the TUNE key
of button	Tamap, down the Tone Noy
	☐ If you turn right the TUNE key in SAT mode, the receiving channel will be one step up.
	☐ If you turn left the TUNE key in SAT mode, the receiving channel will be one step down.
Detail	☐ If you turn right the TUNE key in the last channel, it will go to the first channel.
	If you turn left the TUNE key in the first channel, it will go to the last channel.

User	N/I	~	LI	
LICAL	IVI >	เทแฆ	. (1	414.

5-4-3.	☐ CHANNEL	LIP/DOWN	<b>FOR 10</b>	DIGITS
J T U.		. OI / DOMIN	1 011 10	DIGITO

Function	☐ SAT CHANNEL UP/DOWN FOR 10 DIGITS
Operation of button	☐ Touch the → / ≪ key for more than 0.5sec (the function only works while touching)
	If you touch the >> key for more than 0.5sec in SAT mode, the receiving channel will be up for 10 digits a second.
	☐ If you touch the < key for more than 0.5sec in SAT mode, the receiving channel will be down for 10 digits a
	second.
	If you touch the >> key in the last channel, it will go to the first channel.
Detail	☐ If you touch the ⋘ key in the first channel, it will go to the last channel.
	$\square$ The first digits of channel No. will display as " $-$ " while touching.
	After released, the third digits and the second digits will display the number which is displaying, and the first digits will be
	received from the channel number which is the most possible to receive.
	☐ The function will be released by the following operation.
	ACC OFF/POWER OFF (The last channel will be the channel when release.)
	Release the key.

User	N/I	~	LI	
LICAL	IVI >	เทแฆ	. (1	414.

5-4-4.	Category	Search	Mode
--------	----------	--------	------

Function	SAT Category Search Mode (Category up/down)
	☐ Touch PTY/CAT key (Category Search Mode ON)
Operation of button	☐ Touch UP & DOWN key (Category up/down)
	☐ Turn up/down the TUNE key (CHANNEL UP/DOWN)
	<ul> <li>■Category Search Mode</li> <li>If you touch the "PTY/CAT" key in SAT mode, it will go to Category Search Mode and display the name of the category which is receiving for 10 seconds.</li> <li>CAT indicator light will be on in Category Search Mode.</li> <li>The name of the catogory you selected will blink in Category Search Mode.</li> </ul>
Detail	<ul> <li>■ Category UP/DOWN</li> <li>If you touch the "UP" key in Category Search Mode, the category wich is possible to receive will be one step up.</li> <li>If you touch the "DOWN" key in Category Search Mode, the category wich is possible to receive will be one step down.</li> <li>Only the display will change by touching "UP"/"DOWN" key, the channel will not. (The sound will not change, either)</li> <li>If you turn right the "TUNE"key in Category Search Mode, the channel in the category you selected will be up.</li> <li>If you turn left the "TUNE"key in Category Search Mode, the channel in the category you selected will be down.</li> <li>When channel is up or down, the sound of signal receiving will be output.</li> <li>CH000 (RADIO ID) cannot be selected when touching "UP" or "DOWN".</li> </ul>
	<ul> <li>Category Search Mode will be released by the following operation.</li> <li>If you do no operation to change category or channel for 10 seconds.</li> <li>ACC OFF/POWER OFF (The last channel will be the channel when release.)</li> <li>If you switch to other source mode. (The last channel will be the channel when release.)</li> <li>If you switch the BAND. (The last channel will be the channel when release.)</li> <li>Touch the "PTY/CAT" key. (Release by KEY ON)</li> <li>Touch the "&lt;&lt;" or "&gt;&gt;" key for more than 0.5sec. (CHANNEL 10 Digits UP/DOWN)</li> <li>Touch the "1~6" key for less than 1.5sec. (Call the preset channel)</li> <li>Touch the "1~6" key for more than 1.5sec. (Write the preset channel)</li> </ul>

	User Manual.doc				
- 4	Oall Door at				
5-4-5.	Call Preset				
Function	Call SAT Preset Channel				
Operation of button	☐ Touch the″1″~″6″ key for less than 1.5sec				
	<ul> <li>If you touch "1" ~ "6" in SAT mode for less than 1.5sec, it will call the channel which is kept as the memory of each key.</li> <li>If you call the channel, it will display the number of preset and receiving channel for 3 seconds, and then go to the last display mode.</li> <li>If the preset channel is being received/has been received, it will not work when you touch the same key.</li> </ul>				
Detail	<ul> <li>☐ The following keys will be effective before KEY OFF. (KEY ON~1.5sec KEY OFF)</li> <li>☐ VOLUME key</li> <li>☐ EJECT key</li> </ul>				

	User Manual.doc					
5 <b>-4-</b> 6. [	5-4-6. Write Preset					
Function	SAT Preset Channel Memory					
Operation of button	■ I I Touch the 1 ~ 6 key for more than 1.5sec					
	<ul> <li>If you touch "1" ~ "6" in SAT mode more than 1.5 sec, the receiving channel will be kept as the memory of the key you touch.</li> <li>If the memory is confirmed, the preset channel number which is displaying will blink for once.</li> <li>If the memory is confirmed, it will output the "BEEP" sound.</li> <li>It will display the number of preset and receiving channel for 3 seconds, and then go to the last display mode.</li> <li>It is available to keep CH000 (RADIO ID) as preset memory.</li> </ul>					
Detail						
	☐ The following keys will be effective before KEY OFF. ☐ VOLUME key ☐ EJECT key					

## 

Operation	ne "SCAN" key
It will sca	an from the next channel for 5 seconds for each when you start it.  The second of the each when you start it.  The second of the each when you start it.  The second of the each which are possible for once, and stop at the beginning channel.  The channels which are possible for once, and stop at the beginning channel.  The second of the ending channel.  The second

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

### 5-4-8. Switch the Title

Function	Switch the XM title
Operation of button	☐ Touch the "TEXT" key
	☐ If you touch the "TEXT" key, the title will display like following.
	Default setting is displaying the channel number.
Detail	When you switch the title, it will display [CH NUMBER], [CH NAME], [TITLE], [NAME] and [CATEGORY] 3seconds
	for each, and then display the title.
	10 characters information will be supported. (8&16 characters will be not)
	The "TEXT" key will be effective in scan mode.
	The "TEXT" key will be not effective in Category Search Mode.
	The "TEXT" key will be not effective while displaying RADIO ID.
	The "TEXT" key will be not effective while adjusting Volume/Audio/Menu.

User Manual.doc		
<b>-4-9</b> .	Display RADIO ID  Display XM RADIO ID	
	Spiay XIVI RADIO ID	
Operation of button		
or buttori	☐ If you select CH000, it will display RADIO ID.	
	☐ It will display "RADIO ID" for 2 seconds and then display ID for 10 seconds and repeat.	
Detail	☐ If Category Search Mode is ON when it is displaying RADIO ID, the category name will be "──" and blink.	
D'Ottain	If error occurs when it is displaying RADIO ID, it will go on displaying RADIO ID but not advisory message, even if the	
	advisory message should be displayed for the error. (Priority: RADIO ID > Advisory Message)	
	Olodoo	
	Clarion	
	- 39 / 156 <del>-</del>	

## 5-4-10. Advisory Message List

#	Error Contents	Display Contents	Note
1	Antenna cable is removed from the set.	ANTENNA	For all the channels
2	User password has been changed and cannot receive	UPDATING	It will go to CH001 in 2 seconds.
	new code by XM signal. (The channel mapping has been		
	changed.)		
3	Signal is not enough strong to be received for decoding.	NO SIGNAL	For all the channels
4	It is not effective when it is receiving signal or decoding.	LOADING	
	(when initial power up.)		
5	It is not effective when it is receiving signal or decoding.	LOADING	
	(When switch channel.)		
6	If you select a channel after broadcast ends.	OFF AIR	It will go to the last channel in 2 seconds.
7	SID is not effective.	CH	It will go to CH001 in 2 seconds.
		(3"-")	
8	The artist's name and title is blank.		
		(6"-")	

<sup>\*\*</sup>The operation of the Note depends on the situation of XM/Sirius-BB.

	User Manual.doc				
5	-5. 🗌 O	pera	tion of Satellite Radio(Sirius)		
5	5-5-1.				
	Function		Call and switch the sirius Mode		
	Operation of button		Touch the "SAT" key		
			If you touch the "SAT" key when it is in other source mode, it will start to receive the channel signal of last band and last memory of SR.  It is effective when POWER OFF.		
	Detail		The SR band will switch to next like the following when you touch "SAT" key in SR mode.  SR1 → SR2 → SR3 → SR1  **The display will be "SAT" but not "SR".  When receiving channel signal, it will go to the last mode after displaying the channel No. for 3 seconds.		
			Initial setting is BAND1 (SR1) and CHANNEL184 (PREVIEW CHANNEL).		

User Manual.doc	
5–5–2.  CH UP / DOWN  • The same specification as XM.	
The same specification as Aivi.	
<b>Clarion</b> - 42 / 156 -	

User Manual.doc
5-5-3.   CHANNEL UP/DOWN FOR 10 DIGITS
The same specification as XM.
<b>Clarion</b> - 43 / 156 -

User Manual.doc
5–5–4.   Category Search Mode
The same specification as XM.
<b>Clarion</b> - 44 / 156 -

User Manual.	doc
5-5-5.  Call Preset	
The same specification as XM.	
<b>Clarior</b> - 45 / 156 -	ו

User Manual.doc				
5	-5-6	<u> </u>	o Dropot	
ე-	5-5-6. Write Preset			
	The same specification as XM. But there are some differences as following.			
			Changed Point	
	Detail	C	H000 and CH255 (RADIO ID) cannot be presetted.	
L				
			<b>Clarion</b> - 46 / 156 -	
			- <del>4</del> 0 / 100 <b>-</b>	

User Manual.doc
5-5-7.  SCAN
The same specification as XM.
<b>Clarion</b> - 47 / 156 -

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

### 5-5-8. Switch the Title

Function	Switch Sirius title
Operation of button	☐ Touch the "TEXT" key for less than 0.5sec.
Detail	<ul> <li>If you touch the "TEXT" key, the title will display like following.</li> <li>Initial setting is displaying the channel number.</li> <li></li></ul>

	User Manual.doc			
5	-5-9.	Display RADIO	O ID	
	Function	Display RA	DIO ID	7
	Operation of button	-		
	Detail	If you choo and the lov For the pro do not touc	ose CH000, it will display RADIO ID. ose CH000, it will go to CH255 and display "RADIO ID" for 2 seconds, the upper 8 digits of ID for 5 seconds, wer 4 digits of ID for 5 seconds, and repeat. (depend on Sirius-BB) oblem of communication with Sirius-BB, the title data of CH255 will be kept as RADIO ID. Therefore, if you she the "TEXT" key to switch to display title, it will not display ID. (It will not display channel number.) of Search Mode is ON when it is displaying RADIO ID, the category name will be "" and blink.	
				_

## 5-5-10. Advisory Message List

#	Error Contents (formal display)	Display Contents	Note
1	ANTENNA ERROR (ANTENNA)	ANTENNA	
2	Updating signed channel (UPDATING)	UPDATING	
3	Updating channel map (UPDATING)	UPDATING	
4	Requesting for channel/music information (ACQUIRING)	LOADING	
5	Signal is not enough strong to receive (ACQUIRING)	LOADING	
6	Choose unsigned channe (CALL 888–539–SIRI)	CH	
7	Choose unused channel (INVALID CH)	OFF AIR	

X This specification is equivalent to XM's.

User Manual.doc		
5-6.	Media HUB Operation  Call /Switch Media HUB Mode	
Function	☐ Call /Switch Media HUB Mode	
Operation of button	☐ Touch the "SAT" key.	
Detail	<ul> <li>If you touch the "SAT" key when it is in other source mode, it will start to receive the channel signal of last band and last memory of XM/MEDIA.</li> <li>If you touch the "SAT" key in Media HUB mode, it will switch to next like following.₀</li> <li>XM1/SR1 → XM2/SR2 → XM3/SR3 → MEDIA1 → MEDIA2 → XM1</li> <li>※When XM/SR1-3 is chosen, it will display SAT1-3.</li> </ul>	
	Common Specification  It is effective when POWER OFF.  When you select MEDIA1 / MEDIA2, it will display MEDIA1 / MEDIA2.  When receiving channel signal, it will go to the last mode after displaying the channel No. for 3 seconds.  The pass key to connect BT Audio is "0000".	

	User Manual.doc		
5-6-2. Track UP/DOWN			
Function Track UP/DOWN			
Operation of button Turn the TUNE key			
☐ If you turn right the TUNE key in Media HUB Mode, it will track up.			
Detail If you turn left the TUNE key in Media HUB Mode, it will track down.			
☐ It will display 001 as CH Number normally.			
<b>Clarion</b> - 52 / 156 -			

User Manual.doc		
5-6-3. <u> </u>	FF/FB	
Function	FF/REW	
Operation of button	☐ Touch the → / ≪ key for more than 0.5sec. (Operate only when touching.)	
	☐ It will wind forward from the playing track if you touch the → key for more than 0.5sec in Media HUBMode.	
Detail	☐ It will fast backward from the playing track if you touch the	
	☐ FF/FB will be released by following Operation. ☐ When you turn ACC / POWER OF.	
	☐ When you release the key.	
<b>Clarion</b> - 53 / 156 -		

	User Manual.doc		
5−6−4. <u> </u>	5–6–4. ☐Browsing Mode		
Function	☐ Browsing Mode (Presetting Button)		
Operation	☐ Touch the ☐ PTY / CAT key. (CategorySearch Mode ON)		
of button	☐ Touch the ☐ ☐ and ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		
Detail	■Browsing Mode  If you touch the PTY / CAT key in MediaHub Mode, it will go to Browsing Mode, and display the Browsing Mode name for selected P.ch for 5sec.  CAT indicator will be ON in Browsing Mode.  ■List UP/DOWN  If you touch the UP key in Browsing Mode, the list for selected P.ch will be up.  If you touch the DOWN key in Browsing Mode, the list for selected P.ch will be down.  If you touch the UP or DOWN key, it will start to play the tracks of the selected list in 2 sec. It will keep Browsing Mode.  Browsing Mode will be released by following operation.  If you do no operation to change the list for 5sec.  Touch the PTY / CAT key.  Turn ACC / POWER OFF.		
	☐ Switch to other mode. ☐ Switch to Band.		

### 5-6-5. Select Operation Mode

## 5-6-6. Switch to TITLE

Function	☐ Switch to TITLE
Operation of button	☐ Touch the TEXT key
	☐ If you touch the TEXT key each time in MediaHub Mode, it will switch to next title like following. ☐ Initial setting is displaying "CH NUMBER". ☐ If you switch to next title, it will display 「CH NUMBER」/「CH NAME」/「TITLE」/「NAME」/「CATEGORY」 for 3sec, then display the title.  ☐ CH NUMBER」 → 「CH NAME」 → 「TITLE」 → 「NAME」 → 「CATEGORY」 → 「CH NUMBER」 ☐ In 3 seconds. ☐ In 3 seconds. ☐ CH001" ☐ X1 X2 X3 X4 (*CH001"
Detail	## fixed ##
	audiobook name when you select P.ch6.  3 It will display the information of artist and album when you select P.ch1~4, display podcast when you select P.ch5, and display the information of author when you select P.ch6.  4 It will display (Such as Shuffle/Repeat, PLAYLIST MODE) the operatin name.  2~4 It will display 「DETACHED*** when it is not connected with a device, or display 「ATTACHED*** when it is connected with a device for 3 seconds, and then display as shown in the above for selected P.ch.

User Manual.doc			
−7.			
−7−1. □CD LOADING			
Function	☐ CD Loading		
Operation	☐ Insert CD Disc		
of button  Detail	<ul> <li>☐ It will start CD LOADING, if you insert a CD disk when there is no CD in it.</li> <li>☐ It will display "CD LOADING" while CD loading.</li> <li>☐ It will display P-TIME and start to play from the first track.</li> <li>☐ It is also effective when POWER is OFF.</li> <li>☐ It is not effective when ACC is OFF basically. (It may be available right after BACKUP EJECT, and so on.)</li> </ul>		
	<b>Clarion</b> - 57 / 156 -		

	User Manual.doc					
5	- <b>7-2</b> . 🗌	EJECT CD				
	Function	☐ EJECT CD				
	Operation of button	☐ Touch the EJECT key				
	Detail	<ul> <li>If you touch the EJECT key when there is a CD in, it will eject the CD.</li> <li>It will keep CD Mode even if it ejects the CD in CD Mode.</li> <li>It will keep the current mode when it eject the CD in other mode except CD Mode.</li> <li>It will go on ejecting even if ACC/POWER is turned off while ejecting.</li> <li>It will go on ejecting even if it goes to other mode while ejecting.</li> <li>If you leave the CD on reload for 15 seconds after it rejects, it will pull in the CD again.</li> <li>It will start to play from the first track after reloads and keep the current mode.</li> <li>It will eject again for twice if it fails ejecting for it is caught or something else.</li> </ul>				

nction	☐ The Following Da	CD / USB			
eration	The Following Da	ta is Abie to b	е Раураскео		
of					
button					
	☐ Maximum number	r of folders/file	es		
		USE	Maximum number of folders	512	
		Memo	I Maximum number of files in a folder	255	
			Maximum number of files	130560	
			Maximum number of folders	255	
		CD		255	
			Maximum number of files	510	
		-	de ROOT) Folder is available. of total folders (include ROOT Folder) and to	atal Tuadra, abayıldıka laga thasa	
	% In CD Wood	e, trie number	of total folders (include ROOT Folder) and to	oral tracks should be less than	
	☐ Media that is able	to be played			
	 □DISCM				
		•Format: Ba	ased on ISO9660 LEVEL1,2(MODE1,2 Form1)		
	☐USB M	emory (Mass			
			ory of Mass Storage Class		
			ry that has HUB Class is unable to be played ry of ATAP Subclass is unable tobe played		
	∐iPod	-OSB MEITIO	ry of ATAP Subclass is unable tobe played		
	" " " "		5G	0	
			5.5G	0	
			classic 1G	0	
tail			classic 2G		
tail			Classic 2G	0	
tail		:Dod	nano 1G	O × ※1	
tail		iPod			
ail		iPod -	nano 1G	× ※1	
cail		iPod	nano 1G nano 2G	× ※1 O O	
cail		iPod	nano 1G nano 2G nano 3G nano 4G touch 1G	× ※1 O O O	
ail		iPod	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G	× * 1 O O O O	
tail		iPod	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM)	× %1 O O O O O O O O O O O O O O O O O O O	
ail			nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G	× %1 O O O O O O O O O O X2 O %2	
tail		iPod iPhone	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM) 3G	× %1 O O O O O O O X2 O X2 Will be	
ail			nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM)	x %1 O O O O O O O X2 O X2 Will be supported in	
cail	₩ 1. H may	iPhone	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM) 3G	× %1 O O O O O O O X2 O X2 Will be supported in schedule	
tail		iPhone burn in chargir	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM) 3G 3G S	× %1 O O O O O O O X2 O Will be supported in schedule subject.	
tail		iPhone burn in chargir	nano 1G nano 2G nano 3G nano 4G touch 1G touch 2G 1G(GSM) 3G	× %1 O O O O O O O X2 O Will be supported in schedule subject.	

☐ Play	☐ Playback Object Files ( CD / USB )		
		Based on Layer3 of MPEG 1, 2 & 2.5	
		Sampling Rate (kHz): 48,44.1,32,24,22.05,16,12,11.025,8	
	MP3	Bit Rate (kbps):8~320	
		Variable Bit Rate Supported	
		ID3 Tag (ver1.x,ver2.x)	
	WMA	Based on Windows Media Audio9	
		Bit Rate (kbps):32~192	
		Unable to Playback DRM Protected Files	
	AAC	MPEG4 AAC (Based on ISO/IEC 14496-12:2003 + iTune Meta-data Specification)	
		Sampling Rate (kHz): 48,44.1,32,24,22.05,16,12,11.025,8	
		Bit Rate (kbps):8~320	
		Number of Channels:1∼2ch	
*	Copyright	protected files are not able to be play.	
*	It does no	t support Lossless, Professional and Voice of WMA9.	

t	Jser	Mai	nual	.da	)C

## 5-7-4. Switch to CD Mode

Function	Switch to CD Mode
Operation	☐ Touch the CD / AUX key
of button	
	☐ It will go to CD Mode if you touch the ☐ CD / AUX key in other mode except CD Mode.
	☐ It will also go to CD Mode when disk roading.
	☐ It is also effective when POWER is OFF.
Detail	☐ It will switch to next mode like following if you touch the ☐ CD / AUX key in CD Mode.
Detail	$\boxed{CD} \ \to \ \boxed{USB(iPod)} \ \to \ \boxed{BT} \ Audio \ \to \ \boxed{AUX} \ \to \ \boxed{MediaHub} \ \to \ \boxed{CD} \ \to \ \cdots$
	MediaHub Mode is able to be selected by touching the SAT key.
	☐ It will resume playing whe you switch to CD Mode. (RPT/RDM Setting will be kept.)

### 5-7-5. Playback / Pause (CD / USB)

Function	□Playback / Pause the Music
Operation	Steering Controller Operation Only
of button	Refer to Steering Controller Operation Specification
	☐ It will be paused if you touch to pause while playing music.
	☐ It will fade out and become mute, then pause.
	☐ It will display MUTE when pauses.
	☐ It will fade in when returns to play mode from pause mode.
	☐ It will fade in from where it paused.
	The volume adjustment while fading out/in is based on the current (fading out/in) volume value. Then the fade result will
	not effect on the volume, and the volume value you adjustedwill be set
	☐ It is able to set volume value from "VOL 00" if you adjust the volume when it is in MUTE.
	☐ The operation of FF / FB, Track( Folder) UP / DOWN will be not available in PAUSE Mode.
	Pause Mode will be released by the following operation.
	☐ When you set volume.
	☐ When you switch to other mode and return. (Be released when return to the mode)
	☐ ACC OFF / ON, BackUp OFF / ON
Detail	
	■ When playing CD
	The Pause Function stops disk rotating in fact.
	It will fade in after Pause Mode released, but it takes time before the sound comes out because it starts to rotate the
	disk.
	<b>—</b> W
	■ When playing USB ( MSC )
	☐ It is same to CD Mode basically.
	※ There is no operation to stop rotating for the USB is not a disk.
	■ When playing USB ( iPod )
	Make iPod PAUSE.
	☐ It will play from where iPod kept, when Pause Mode released.
	La tim pay it sin this is a displayment adde mode released.

5-7-6. $\square$ TRACK UP $/$ DOW	7-6.	TRACK UP	/ DOWN
-----------------------------------	------	----------	--------

Function	□ CD の TRACK UP/DOWN
Operation of button	☐ Turn the TUNE key
	☐ It will go to next track if you turn right the TUNE key in CD Mode.
	☐ It will play from the beginning of current track if you turn left the TUNE key in CD Mode.
	☐ It will go to previous track if you turn TUNE the key in 1sec after operation for changing track.
	☐ The operation of TRACK UP/DOWN is not effective while DISC LOADING or READING.
Detail	■ When playing CD-DA
	It will go to the first track in the same disk if you track UP when it is playing the last track in the disk.
	☐ It will go to the last track in the same disk if you track DOWN when it is playing the first track in the disk. (When it has played for less than 1sec.)
	When playing DISC MP3/WMA/AAC
	It will go to the first track in the same folder if you track UP when it is playing the last track in the folder.
	It will go to the last track in the same disk if you track DOWN when it is playing the first track in the disk. (When it has
	played for less than 1sec.)

	User Manual.doc				
5-7-7.	5 7 7				
Functi					
Tarica	Touch the UP or DOWN key.				
Operation of butt	con Con Control Contro				
	☐ It will go to the next folder of current folder, if you touch the ☐ key in CD(DISC MP3/WMA/AAC) Mode.				
	☐ It will go to the previours folder of current folder, if you touch the DOWN key in CD(DISC MP3/WMA/AAC) Mode.				
Detail	☐ It will go to the first folder if you touch the ☐ key when current folder is the last.				
	☐ It will go to the last folder if you touch the DOWN key when current folder is the first.				
	☐ The operation of FOLDER UP/DOWN is not effective while DISC LOADING or READING.				
	Long touch of FOLDER UP/DOWN is not effective.				

<b>T</b> T	TA #	1		
COM		nno		$\alpha$
User	via	шиан	L.U	MC.

# 

Function	☐ CD FF/FB
Operation of button	☐ Touch the → or ← key for more than 0.5sec (Action only when touching)
	☐ It will play fast foreward if you touch the >> key for more than 0.5sec in CD Mode.
	☐ It will play fast backward if you touch the << key for more than 0.5sec in CD Mode.
	☐ BEEP occurs when you touch the → or ← key for more than 0.5sec.
	☐ It will display P-TIME when playing fast FF/FB.
	☐ It will go to the beginning of the next track and keep playing FF when it comes to the end of the track.
	☐ It will go to the end of the previours track and keep playing FB when it comes to the beginning of the track.
	■ When playing CD-DA  The speed will be 3 times in the beginning 3 seconds, and then it will up to 10 times when playing FF/FB.  It will release FF Mode when it comes to the end of the last track in the disk, and play normally.
Detail	<ul><li>☐ It will release FB Mode when it comes to the beginning of the first track in the disk, and play normally.</li><li>☐ Sound comes out when playing FF/FB.</li></ul>
	<ul> <li>When playing DISC MP3/WMA/AAC</li> <li>☐ The speed will be 10 times (fixed) when playing FF/FB. (However, the real speed depends on Bit rate.)</li> <li>☐ It will release FF Mode when it comes to the end of the last track in the folder, and go to the first track of the next</li> </ul>
	folder and play normally.
	☐ It will release FF Mode when it comes to the end of the last track of the last folder in the disk, and go to the first track of the first folder in the same disk and play normally.
	It will release FB Mode when it comes to the beginning of the first track in the folder, and play normally.
	Sound comes out when playing FF/FB.
	FF/FB Mode will be released by following conditions.
	☐ When you release the key.
	When it comes to the first track in the disk.
	☐ When it comes to the first track in the folde. (Only for DISC MP3/WMA/AAC Mode)
	☐ When you turn ACC / POWER OFF.
	☐ When you EJECT(CD) or DISCONNECT(USB).

	User Manual.doc
5-7-9.	RPT
Function	Repeat Mode of CD
Operation of button	☐ Touch the RPT / RDM key for less than 0.5sec.
	■ When playing CD-DA
	Repeat Mode will switch to next like following, if you touch the RPT / RDM key for less than 0.5sec.
	REPEAT TRACK REPEAT
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Repeat Mode will switch to next like following, if you touch the RPT / RDM key for less than 0.5sec.
	REPEAT TRACK FOLDER REPEAT
	$\begin{array}{c c} \hline  & OFF \\ \hline  & REPEAT \\ \hline  & REPEAT \\ \hline  & OFF \\ \hline  & OF$
Deteil	
Detail	☐ It will display repeat mode name for 3sec when you switch to a repeat mode, then displays P-TIME. It will return to the
	last display.
	☐ It will keep the repeat mode even if you turn ACC/POWER OFF, or switch to other source mode.
	RPT Mode will be released by the following operation.
	☐ Touch the SCAN key. (Key is ON and Scan Mode is ON.)
	☐ Touch the RPT / RDM key for less than 0.5sec in TRACK RPT Mode.(Only CD-DA: Release RPT Mode)
	☐ Touch the RPT / RDM key in FOLDER RPT Mode for less than 0.5sec. (Only MP3/WMA/AAC : Release
	RPT Mode)
	☐ Touch the RPT / RDM key for less than 0.5sec. (RDM :ON)
	☐ EJECT the CD.
Detail	Repeat Mode will switch to next like following, if you touch the RPT / RDM key for less than 0.5sec.    REPEAT   → TRACK   → FOLDER   → REPEAT   → REPEAT   OFF     Initial Mode is OFF.   It will display repeat mode name for 3sec when you switch to a repeat mode, then displays P-TIME. It will return to last display.   RPT indicator will be on in repeat mode.   It will keep the repeat mode even if you turn ACC/POWER OFF, or switch to other source mode.   RPT Mode will be released by the following operation.   Touch the SCAN   Key. (Key is ON and Scan Mode is ON.)   Touch the RPT / RDM   Key for less than 0.5sec in TRACK RPT Mode. (Only CD-DA: Release RPT Mode   Touch the RPT / RDM   Key in FOLDER RPT Mode for less than 0.5sec. (Only MP3/WMA/AAC: Release RPT Mode)   Touch the RPT / RDM   Key for less than 0.5sec. (RDM:ON)

	User Manual.doc								
5–7–10.   [	RDM								
Function	CD RDM Mode								
Operation of button	☐ Touch the RPT / RDM key for more than 0.5sec.								
	■ When playing CD-DA								
	☐ It will switch to next mode like the following if you touch the RPT / RDM key for more than 0.5sec.								
	$ \begin{array}{c c} \hline \text{RANDOM} \\ \hline \text{OFF} \end{array} \rightarrow \begin{array}{c} \hline \text{ALL} \\ \hline \text{RANDOM} \end{array} \rightarrow \begin{array}{c} \hline \text{RANDOM} \\ \hline \text{OFF} \end{array} $								
	■ When playing DISC MP3/WMA/AAC								
	☐ It will switch to next mode like the following if you touch the RPT / RDM key for more than 0.5sec.								
	$ \begin{array}{c c} \hline {\sf RANDOM} \\ {\sf OFF} \end{array} \rightarrow \begin{array}{c c} {\sf FOLDER} \\ {\sf RANDOM} \end{array} \rightarrow \begin{array}{c c} {\sf ALL} \\ {\sf RANDOM} \end{array} \rightarrow \begin{array}{c c} {\sf RANDOM} \\ {\sf OFF} \end{array} $								
Detail	<ul> <li>☐ Initial setting is OFF.</li> <li>☐ BEEP sounds when you swtich the Mode.</li> <li>☐ If you switch RDM modes, it will display the RDM Mode Name for 3sec, then return to the last display mode.</li> <li>☐ If it has not got the title, it will display P-TIME until it gets the title.</li> <li>☐ RDM indicator is ON in RDM Mode.</li> <li>☐ It will keep RDM Mode setting even if you turn ACC/POWER OFF or go to other source mode.</li> </ul>								
	RDM Mode will be released by following operations.								
	☐ Touch the UP or DOWN key. (Only MP3/WMA/AAC: FOLDER UP/DOWN (Steering Controller is								
	OK, too))								
	☐ Touch the SCAN key. (Scan Mode is ON when Key is ON.)								
	☐ Touch the RPT / RDM key for less than 0.5sec. (RPT Mode is ON)								
	☐ Touch the RPT / RDM key for more than 0.5sec in all the RDM Modes. (Release RDM Mode)								
	☐ EJECT the CD.								

T	Jser	M	โลท	บาลไ	Ы	ഹ
u	JOCI	1 V	1411	ша		w.

5-7-11. 

RPT/RDM Playlist of Track Transition

5-7-11-1. TRACK RPT (CD-DA,)

RPT Modes	Operation	#	Item/State	Specification
	Playback normally in RPT Mode	1	Playback Method	☐Repeat the current track
		2	When it goes to the end of the	☐Go to the beginning of the same track
		۷	track	☐Go on repeating
		1	Track UP	☐Go to the next track
	TRACK UP			☐Go on repeating
	TRACK OF	2	Track UP when it is the last track	☐Go to the first track
				☐Go on repeating
		1	Track DOWN	☐Go to the beginning of the same track
TRACK	TRACK DOWN		( playing for more than 1sec )	☐Go on repeating
RPT		2	Track DOWN	☐Go to the previours track
14 1			( playing for less than 1sec )	☐Go on repeating
		3	Track DOWN when it is the first	☐Go to the last track
		3	track (playing for less than 1sec)	☐Go on repeating
	FF	1		☐Go to the beginning of the same track
			Play FF until it reaches the end	☐Release FF Mode
				☐Go on repeating
	FB	1	Play FB until it reaches the beginning	☐Go to the beginning of the same track
				☐Release FB Mode
				☐Go on repeating

# 

RDM Mode	Operation	#	Item/State	Specification
	Playback normally in RDM Mode	1	RDM extraction Method	☐Playback the track extracted from all the tracks in media by RDM
		2	When it goes to the end	☐Extract the next track from all the tracks in media by RDM
			of current track	☐Go on RDM playing
	TRACK UP	1	Track UP	Extract the next track from all the tracks in media by RDM
				☐Go on RDM playing
ALL	TRACK DOWN			☐Go to the beginning of the same track
RDM		1	Track DOWN	□No track transition
				☐Go on RDM playing
	FF	1	Play FF until it reaches the end	☐Extract the next track from all the tracks in media by RDM
				☐Release FF Mode
				☐Go on RDM playing
	FB	1	Play FB until it reaches the beginning	☐Go to the beginning of the same track
				☐Release FB Mode
				☐Go on RDM playing

# 5-7-11-3. TRACK RPT (DISC MP3/WMA/AAC)

RPT Mode	Operation	#	Item/State	Specifiction
	Playback normally in RPT Mode	1	Repeat Method	Repeat the current track
		2	When it goes to the end of the	☐Go to the beginning of the same track
			track	☐Go on repeating
	TRACK UP	1	Track UP	☐Go to the next track
			Track OF	☐Go on repeating
	TIVAOR OF	2	Track UP when it is the last	☐Go to the first track in the same folder
		_	trackin the folder	☐Go on repeating
		1	Track DOWN	☐Go to the beginning of the same track
	TRACK DOWN	'	(playing for more than 1sec)	☐Go on repeating
		2	Track DOWN	☐Go to the previours track
TRACK			(playing for less than 1sec)	☐Go on repeating
RPT		3	Track DOWN when it is the first	│ │ □Go to the last track in the same folder
			a distriction of the control of the	Go on repeating
			less than 1sec)	
	FOLDER UP	1	Folder UP	☐Go to the first track of the next folder
				☐Go on repeating
	FOLDER DOWN	1	Folder DOWN	o to the first track of the previours folder
				☐Go on repeating
	FF	1		☐Go to the beginning of the same track
			Play FF until it reaches the end	☐Release FF Mode
				☐Go on repeating
	FB	1	Play FB until it reaches the	☐Release FB Mode
		'	beginning	☐Go on repeating

## 5-7-11-4. FOLDER RPT (DISC MP3/WMA/AAC)

RPT Mode	Operation	#	Item/State	Specification
	Playback normally in RPT Mode	1	Repeat Method	Repeat the tracks in current folder
		2	When it goes to the last track in	☐Go to the first track in the same folder
			thefolder	☐Go on repeating
		1	Track UP	☐Go to the next track in the same folder
	TRACK UP		Track OF	☐Go on repeating
	TRACK UP	2	Track up when it is the last track in	☐Go to the first track in the same folder
			the folder	☐Go on repeating
		4	Track DOWN	☐Go to the beginning of current track
		'	(playing for more than 1sec)	☐Go on repeating
		2	Track DOWN	☐Go to the previours track
	TRACK DOWN		(playing for less than 1sec)	☐Go on repeating
			Track down when it is the first	☐Go to the last track in the same folder
		3	trackin the folder	Go on repeating
			(playing for less than 1sec)	do or repeating
FOLDER	FOLDER UP	1	FOLDER UP	☐Go to the first track of the next folder
RPT		Ľ	1 OEBER OF	☐Go on repeating
	FOLDER DOWN	1	FOLDER DOWN	☐Go to the first track of the previours folder
	TOLDLINDOWN		1 OLDEN DOTTIN	☐Go on repeating
	FF			☐Go to the next track
		1	Play FF until it reaches the end	☐Keep FF Mode
				☐Go on repeating
		2	Play FF until it reaches the end of the last track in the folder.	☐Go to the first track in the same folder
				☐Release FF Mode
				☐Go on repeating
	FB	1	Play FB until it reaches the beginning	☐Go to the previours track
				☐Keep FB Mode
				☐Go on repeating
		2	Play FB until it reaches the	∏Release FB Mode
			beginning of the first track in the	Go on repeating
			folder	

# 5-7-11-5. FOLDER RDM (DISC MP3/WMA/AAC)

RDM Mode	Operation	#	Item/State	Specification
	Playback normally in RDM Mode	1	RDM extraction Method	☐Playback the track extracted from all the tracks in the folder by RDM
		2	When it goes to the end of the track	☐Extract the next track from all the tracks in the folder by RDM ☐Go on RDM playing
		3	When it goes to the end of the last track in the folder (The last track in RDM)	☐Go to the next folder ☐Extract the track from all the tracks in the next folder by RDM ☐Go on RDM playing
		1	Track UP	☐Extract the next track from the same folderby RDM ☐Go on RDM playing
	TRACK UP	2	Track UP when it is the last track in the folder (The last track in RDM)	□Extract the next track from the same folderby RDM  (RDM the folder again)  □Go on RDM playing
FOLDER RDM	TRACK DOWN	1	Track DOWN	☐Go to the beginning of the same track☐Go on RDM playing
	FOLDER UP	1	Folder UP	☐Release RDM Mode ☐Playback the first track of the next folder normally
	FOLDER DOWN	1	Folder DOWN	☐ Release RDM Mode ☐ Playback the first track of the previours folder normally
	FF	1	Play FF until it reaches the end	☐ Extract the next track by RDM ☐Keep FF Mode ☐Go on RDM playing
		2	Play FF until it reaches the end of the last track in the folder (The last track in RDM)	Extract the next track from the same folderby RDM  (RDM the folder again)  Keep FF Mode  Go on RDM playing
	FB	1	Play FB until it reaches the beginning	☐ Playback from the beginning of the same track ☐ Release FB Mode ☐ Go on RDM playing

# 5-7-11-6. ALL RDM(DISC MP3/WMA/AAC)

RDM Mode	Operation	#	Item/State	Specification		
	Playback normally in RDM Mode	1	RDM extraction Method	☐ Plackback the track extracted from all the tracks in media by RDM  ※ It will not play the same track continued, but may play again when the next ends because it does not caculate all the folders in media, just extracts the next track each time in a simple way.		
		2	When it goes to the end of the track	☐Extract the next track from media by RDM ☐Go on RDM playing		
	TRACK UP 1	1	Track UP	☐Extract the next track from media by RDM☐Go on RDM playing		
ALL RDM	TRACK DOWN	1	Track DOWN	☐ Go to the beginning of current track ☐ No track transition ☐ Go on RDM playing		
	FOLDER UP FOLDER DOWN	1	Folder UP	Release RDM Mode Playback the first tracck of the next folder normally		
		1	Folder DOWN	Release RDM Mode Playback the first tracck of the previours folder normally		
	FF	1	Play FF until it reaches the end	□Extract the next track media by RDM □Keep FF Mode □Go on RDM playing		
	FB	1	Play FB until it reaches the beginning	☐ Playback from the beginning of the same track☐ Release FB Mode☐ Go on RDM playing		

Function	☐ CD Scan Mode
Operation of button	☐ Touch the SCAN key (Action when Key is ON)
	■ When playing CD-DA
	☐ It will switch to next scan mode like following if you touch the SCAN key each time.
	☐ It will play each track in the disk for 10sec in scan mode.
	It will go to the first track and keep the scan mode when it finishes playing the last track in the disk in scan mode.
	$\begin{array}{c c} SCAN \\ OFF \end{array} \rightarrow \begin{array}{c c} DISC \\ SCAN \end{array} \rightarrow \begin{array}{c c} SCAN \\ OFF \end{array}$
	■ When playing DISC MP3/WMA/AAC
	☐ It will switch to next scan mode like following if you touch the SCAN key each time.
	<ul> <li>☐ It will start to play each track in the folder for 10sec from the next track when you switch to FOLDER SCAN Mode.</li> <li>☐ It will go to the first track and keep the scan mode when it finishes playing the last track in the folder in FOLDER SCAN Mode.</li> </ul>
	$ \begin{array}{c c} SCAN \\ OFF \end{array} \rightarrow \begin{array}{c} FOLDER \\ SCAN \end{array} \rightarrow \begin{array}{c} SCAN \\ OFF \end{array} $
Detail	<ul> <li>☐ Initial setting is OFF.</li> <li>☐ It will display the SCAN Mode name for 3sec, then display P-TIME if you switch to scan mode.</li> <li>☐ It will scan from the next track to the track when you operate the folder.</li> <li>☐ It will scan around once in the DISK/FOLDER, and stop when it goes to the track before scan starts.</li> </ul>
	<ul> <li>□ SCAN Mode will be released by following operations.</li> <li>□ Turn ACC/POWER OFF.</li> <li>□ Switch to other source mode.</li> </ul>
	☐ Turn the TUNE key. (TRACK UP/DOWN)
	☐ Touch the >> or << keyfor more than 0.5sec. (FF/FB)
	☐ Touch the ☐ DOWN key. (Only DISC MP3/WMA/AAC : FOLDER UP/DOWN)
	☐ Touch RPT / RDM key for less than 0.5sec. (RPT Mode ON)
	☐ Touch the RPT / RDM key for more than 0.5sec. (RDM Mode ON)
	☐ Touch the SCAN key. (SCAN Mode relleased)

SCAN Mode	Operation	#	Item/State	Specification
	Playback normally in Scan Mode	1	SCAN	☐ Playback each track for 10sec from the next track. ☐ Go to the first track of the DISC if current track is the last.
		2	When finishes playing for 10sec.	☐ Playback the next track for 10sec. ☐ Go to the first track of the DISC if current track is the last. ☐ Keep SCAN Mode.
D.00		3	When returns to the track when SCAN begins	□Playback normally. □Release SCAN Mode
DISC SCAN	TRACK UP	1	Track UP	☐ Playback the next track normally. ☐Go to the first track of the DISC if current track is the last. ☐Release SCAN Mode
	TRACK DOWN	1	Track DOWN	☐ Go back to the beginning of the same track. ☐ Release SCAN Mode
	FF	1	Play FF	☐ Play FF. ☐ Release SCAN Mode
	FB	1	Play FB	☐ Play FB. ☐ Release SCAN Mode

## 5-7-12-2. FOLDER SCAN (DISC MP3/WMA/AAC)

SCAN Mode	Operation	#	Item/State	Specification
	Playback normally in Scan Mode	1	SCAN	☐ Playback each track for 10sec from the next track. ☐ Go to the first track of the FOLDER if current track is the last.
		2	When finishes playing for 10sec.	☐ Playback the next track for 10sec. ☐ Go to the first track of the FOLDER if current track is the last. ☐ Keep SCAN Mode.
		3	When returns to the track when SCAN begins	□Playback normally. □Release SCAN Mode
FOLDER	TRACK UP	1	Track UP	☐ Playback the next track. ☐ Go to the first track of the FOLDER if current track is the last. ☐ Release SCAN Mode
SCAN	TRACK DOWN	1	Track DOWN	☐Go to the beginning of the same track. ☐Release SCAN Mode
	FOLDER UP	1	Folder UP	☐ Playback the first track of the next folder normally ☐ Release SCAN Mode
	FOLDER DOWN	1	Folder DOWN	☐ Playback the first track of the previours folder normally ☐ Release SCAN Mode
	FF	1	Play FF	□ Play FF □ Release SCAN Mode
	FB	1	Play FB	□Play FB □Release SCAN Mode

## 5-7-13. Switch to TITLE (CD/USB)

Function	Switch to TITLE (CD/USB)				
Operation of button	☐ Touch the TEXT key for less than 0.5				
of button  Detail	It will switch to next title mode like following if you touch the TEXT key for less than 0.5sec in CD Mode.   Initial setting is displaying P-TIME.   It will go to display the last mode when connects next time even when ACC(POWER) OFF/ON, NO DISC/NO DEVICE.   It will display the mode name for 3sec then display the title if you switch to Displaying TITLE Mode.   It will display [NO TITLE] if there is no title.   The TEXT key is effective in every trick play mode.   It will display [NO TITLE] if there is no title.   The TEXT key is not effective when displaying VOLUME / AUDIO / MENU / iPod LIST screen.   It will keep the last display mode for each media mode. (Such as display mode of ARTIST TITLE, ALBUM TITLE.)   When displaying CD-DA   It will switch to next title mode like following no matter whether there is CD-TEXT or not when playing CD-DA   It will display TRACK ARTIST for ARTIST TITLE, if there is no TRACK ARTIST it display DISC ARTIST instead. It willdisplay [NO TITLE] when there is neither TRACK ARTIST nor DISC ARTIST.   When playing DISC/MSC MP3/WMA/AAC   It will display TRACK art title display like following when playing DISC/MSC MP3/WMA/AAC.   It will display [ROOT] for folder name if you select ROOT folder (the top layer).   It will also display the extension when displys FILE TITLE.   P-TIME				
	It does not support to display chapter name.				

Function	☐ Send CD / USB TITLE Displaying PAGE(2-line display)
Operation of button	☐ Touch the TEXT key for more than 0.5sec
	<ul> <li>☐ There are 2 display modes. One displays the lower line only (1-line Display Mode), the other displays both upper and Lower lines (2-line Display Mode).</li> <li>☐ Initial mode is 1-line Display Mode.</li> </ul>
	1−line Display Mode
	☐ It displays P-TIME, Frequency or Title on the Lower line of screen.
	☐ It will switch to next display if you touch the TEXT key for less than 0.5sec.
	☐ It will display error message instead when error occurs. (Refer to Displaying Specification for displaying error message.)
	<ul> <li>2-line Display Mode</li> <li>2-line Display Mode is the mode to display the title name that more than 16 characters for 2 lines.</li> <li>It will go to 2-line Display Mode if you touch the TEXT key for more than 0.5sec in 1-line Display Mode.</li> </ul>
Detail	☐ It will not go to 2-line Display Mode if there are less than 16 characters in the title.
	☐ It will display the beginning 15 characters of title string on the Upper line and the 16rd to 30th characters on the Lower line.
	☐ It will turn to next page if you touch the TEXT key for more than 0.5sec in 2-line Display Mode when there are more
	than 31 characters in the title.
	However, the number characters which would be turned up depends on the conent of the title.
	☐ It will return to 1-line Display Mode if you touch the TEXT key for more than 0.5sec in 2-line Display Mode when it
	is displaying the last page.
	☐ It does not break words.
	2-line Display Mode will be released by the following condition.
	☐ When you touch the TEXT key for more than 0.5sec when it is displaying the last page.
	☐ No operation for 10sec.
	☐ When it goes to a track that there is less than 16 characters in title name.

## 5-7-15. Display ERROR Message (CD Mode)

Function	☐ Display ERROR Message			
Operation of button	-			
-	It is available to switch modes or adjust AUDIO even when error occurs.   The displaying of ERROR Message will be released when switch modes.   It will not display ERROR Message even if error occurs when ejecting in other mode except CD Mode.   Displaying Priority will be the following: 「Mechanism ERROR > Forcus ERROR > DISC ERROR > Format ERROR].    Mechanism ERROR   When Mechanism ERROR occurs in CD.   When it cannot EJECT DISC.   It will display "PUSH_EJECT" when Mechanism ERROR occurs.    Forcus ERROR   DISC stops when it read TOC.   There is a flaw in the DISC.   It will display "CHECK_DISC" when Forcus ERROR occurs.    DISC ERROR   Insert the DISC uncrrectly.   It is a dirty DISC.   Insert a unwritten CD-R   TOC information is damaged.   It will display "CHECK_DISC" when DISC ERROR occurs.    Format ERROR   Sound will not come out if it is unable to decode, and keep the state for 5sec then goes to the next file.   It will display nothing when Format ERROR occurs.    No File ERROR   There is no DISC MP3/WMA/AAC file in the DISC.   It will display "CHECK_DISC" when No File ERROR occurs.    Digital Rights Management_(DRM)   It will not come out sound if the DRM of WMA of the playing file is ON.   It will display nothing when DRM occurs.			

8. 🗌 0	peration of USB
-8−1. [	USB CONNECT
Function	☐ Connect to USB Media (1 USB Drive)
Operation of button	☐ Connect to USB Media with USB Concave shape A Connector.
	☐ It will not switch to USB Mode automatically even if it connects to USB Media.
	• In USB Mode
	☐ It will display [NO DEVICE] if it connects to nothing with USB connector.
	☐ It will display [USB READING] until it gets ready to play the device that connected.
	☐ It will display [USB READING] no matter what it is connecting to, iPod, MSC or unsuport device.
	Connected to MSC(Mass Storage Class) in USB Mode
	☐ It will play from the first track of the first folder when it finishes USB READING. (TOP PLAY)
	☐ It will play the resume when reconnected to the same MSC.
	Resume information will be scraped each time it connects to an iPod.
	Connected to iPod in USB Mode
	☐ It will start to play from where controlled by iPod when it finishes USB READING. (Depends on iPod)
Detail	☐ It will start to play from the first track of song category after it finishes USB READING when it is connected to
	iPod that is stopped.  ☐ It will start to play from the first track of song category after it finishes USB READING when it is connected to
	iPod that is playing VIDEO.
	☐ It will be ALL RPT Mode if it is connected in RPT Mode. It sets ALL RPT automaitically by USB Control Coma
	☐ It supports audio only for iPod. (Video is not supported.)
	☐ The Logo of SUBARU will be displayed on iPod screen when connected.
	※ You cannot do an operation on iPod while connected. However, Touch Pannel Model iPod will be effective.
	Others
	☐ It is able to connect to an iPod when ACC is OFF, but it cannot recognaize the device.
	Response latency for USB DEVICE will be 15sec when turn ACC OFF/ON. It will display [USB READING] in time even if nothing connected with USB connector. (Specification for bad reaction device.)

T	Jser	M	anıı	al	А	ሰሰ	•
ι	JOCI	IVIC	шu	aı.	u	υL	,

## 5-8-2. USB DISCONNECT

Function	☐ Disconnect USB Device	
Operation of butto n	☐ Disconnect USB Connector by hand	
	<ul> <li>☐ It will keep USB Mode when you disconnect USB device in USB Mode.</li> <li>☐ It will keep current Mode when you disconnect USB device in other mode except USB Mode.</li> <li>☐ It will start USB Mode when you turn POWER ON next time if you disconnect the device when POWER is OFF.</li> <li>☐ It will work like following if you replace the connected device when POWER(ACC) is OFF.(Destination for All Models)</li> <li>☐ If you replace the connected device with an iPod, it will start to play from where controlled by the iPod.</li> <li>☐ If you replace the connected device with a MSC (Even it is the same MSC.), it will start to play from top.</li> </ul>	
Detail	<ul> <li>□ It will display [USB READING] and start USB Mode when you turn POWER ON next time if you disconnect the device in USB Mode when POWER is OFF. If no device detected it will go to NO DEVICE. (It takes 15sec to confirm NO DEVICE.)</li> <li>□ Trickplay Mode will be released if you disconnect the USB device.</li> <li>□ Trickplay Mode will be kept when you turn ACC on next time if you disconnectand connect the same USB device When ACC is OFF.</li> </ul>	

User Manual.doc
E-9-3 District (OD /LICE)
5-8-3.
Refer to Playback Object (CD/USB).
Clarion
<b>Clarion</b> - 82 / 156 -

	User Manual.doc						
5		Switch to USB Mode					
	Function Operation	Switch to USB Mode					
	of button	☐ Touch CD / AUX key (Action when Key is ON.)					
		☐ Touch the CD / AUX key to switch to USB Mode when in other source mode.					
		☐ It is effective when POWER is OFF.					
	Detail	☐ It will switch to next source mode like following if you touch the CD / AUX key in USB Mode.					
		$\boxed{ \texttt{CD} \ \rightarrow \ \boxed{\texttt{USB(iPod)}} \ \rightarrow \ \boxed{\texttt{BT Audio}} \ \rightarrow \ \boxed{\texttt{AUX}} \ \rightarrow \ \boxed{\texttt{MediaHub}} \ \rightarrow \ \boxed{\texttt{CD}} \ \rightarrow \ \cdots}$					
		☐ It will play resume if you switch to USB Mode when it is connected to Memory or iPod. (RPT/RDM Mode is kept.)					

	User Manual.doc
5−8−5. □Play / Pause (CD / USB)	
Please refer to CD Mode for it includes the operation.	
	<b>Clarion</b> - 84 / 156 -

User Manual.doc
5-8-6. ☐TRACK UP / DOWN (MSC)
It is the same to CD(DISC MP3/WMA/AAC When playing).
<b>Clarion</b> - 85 / 156 -

User Manual.doc				
5-8-7.     FOLDER UP / DOWN (MSC)				
• It is the same to CD(DISC MP3/WMA/AAC When playing).				
<b>Clarion</b> - 86 / 156 -				

	User Manual.doc					
5	5–8–8. □TRACK UP / DOWN (iPod)					
	Function	☐ Index UP/DOWN ※It display trck index in iPod.				
	Operation of button	☐ Turn the TUNE key				
		It will go to the next index if you turn right the TUNE key in iPod Mode.				
		☐ It will go to the beginning of the playing ndex if you turn left the TUNE key in iPod Mode.				
	Detail	It will go to the previours index if you turn left the TUNE key when it plays the index for less than 1sec. However, the				
		timing may be different for different model or F/M Version because of that going to previours track or not is controlled by iPod.				

T	Jser	N	Ta	nıı	al	Ы	Λ	Ր
ı	Ser	IV	14	ш	a	L.CI	w	Ľ.

5-8-9.	CHAPTER UP	/ DOWN (	(iPodi)
J J J.		DOME	u ou

Function	☐ CHAPTER UP/DOWN
Operation of button	<ul> <li>☐ Turn the TUNE key</li> <li>☐ It is possible to operate in Podcasts or Audio Books. (There is ST with or without chapter for different content )</li> <li>☐ It will track up if you chapter up when it is the last chapter.</li> <li>☐ It will track down if you chapter down when it is the first chapter.</li> </ul>
Detail	<ul> <li>It will go to the next chapter if you turn right the TUNE key in a file with chapters in iPod mode.</li> <li>It will go to the beginning of the chapter if you turn left the TUNE key in a file with chapters in iPod mode.</li> <li>It will go to the previours chapter if you turn left the TUNE key when it palys the chapter for less than 1 sec.</li> <li>It will go to the next index if you turn right the TUNE key when it is the last chapter.</li> <li>It will go to the previours index if you turn left the TUNE key when it is the first chapterand it has played for less than 1 sec.</li> <li>It is not available to oprate when READING.</li> </ul>

User Manual.doc			
5-8-10.			
It is the same to Operation Specification of CD(DISC MP3/WMA/AAC When playing).			
<b>Clarion</b> - 89 / 156 -			

	User Manual.doc						
5	- <b>8</b> -11. 「	□FF / FB (iPod)					
J	_						
•	Track is dis	cripted as Index in iPod.					
	Function	Playing FF/FB of iPod					
		Sound comes out when playing FF/FB. (Sound comes out or not depending on the condition of iPod.)					
	Operation						
	of	☐ Touch the >> or << key for more than 0.5sec. (Action only while touching.)					
	butto						
	n						
		☐ It will play FF if you touch the >> key fot more than 0.5sec in iPod Mode.					
		<u> </u>					
		☐ It will play FB if you touch the << key fot more than 0.5sec in iPod Mode.					
		☐ BEEP sounds when confirms the key operation.					
		It will display P−TIME in playing FF/FB.					
		☐ It will not display P-TIME but keep displaying menu if it is in iPod MENU Mode.					
		☐ It will go to the next index and released from FF mode if it plays FF in the end of the index. (Depending on Specification					
		of iPod.)					
	Detail	☐ It will be released from FB mode and start to play if it plays FB at the beginning of the index. (Depending on					
	Down	Specification of iPod.)					
		The speed of playing FF/FB is depending on Specification of iPod for it is controlled by iPod.					
		☐ FF/FB mode will be released by following conditions.					
		☐ When you release the key.					
		☐ When you switch to other source mode.					
		☐ Whe you disconnect the device.					
		☐ When you turn ACC / POWER OFF.					

## 5-8-12. □RPT (MSC)

Function	RPT Mode of MSC		
Operation of button	☐ Touch the RPT / RDM key for less than 0.5sec.		
Detail	□ It will switch to next RPT mode like following if you touch the RPT / RDM key for less than 0.5sec each time.         □ REPEAT OFF       → REPEAT OFF         □ Initial setting is OFF.       □ It will display the RPTmode name for 3sec, then trturns to the last display (such as ARTIST NAME, P-TIME) when you switch to RPT Mode.         □ RPT indicator will be on in RPT Mode.       □ It will keep RPT Mode when you turn ACC/POWER OFF or switch to other source mode.         □ RPT Mode will be released by following operation.       □ Touch the SCAN key. (SCAN Mode will be ON when Key is ON)         □ Touch the RPT / RDM key for less than 0.5sec in FOLDER RPT Mode. (RPT Mode released.)         □ Touch the RPT / RDM key for more than 0.5sec. (RDM Mode will be ON)         □ Disconnect the media device. (Replaced with other media device.)		

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

## 5-8-13. RDM (MSC)

Function	☐ RDM Mode of MSC		
Operation of button	☐ Touch the RPT / RDM key for more than 0.5sec.		
-	Touch the RPT / RDM   key for more than 0.5sec.  It will switch to next RDM mode like following if you touch the RPT / RDM   key for more than 0.5sec each time.  RANDOM → FOLDER → ALL RDM MODE    Initial setting is OFF.   BEEP sounds when you switch to RDM Mode.   It will display the RDM mode name for 3sec, then trturns to the last display when you switch to RDM Mode.   It will keep displaying P-TIME until it gets the title.   RDM Indicator will be on in RDM Mode.   It will keep RDM Mode when you turn ACC/POWER OFF or switch to other source mode.    RDM Mode will be released by following operation.   Touch the IUP or DOWN key.   Touch the RPT / RDM   key for less than 0.5sec. (RPT Mode will be ON)   Touch the RPT / RDM   key for more than 0.5sec in ALL RDM Mode. (RDM Mode released)   Disconnect the media device. (Replaced with other media device.)		

User Manual.doc						
5-8-14. RPT/RDM Playlist of Track Transition						
5-8-14-1.  TRACK RPT (MSC)						
Omitted for the same Operation Specification to TRACK_RPT (DISC MP3/WMA/AAC).						
<b>Clarion</b> - 93 / 156 -						

User Manual.doc						
5-8-14-2. FOLDER RPT (MSC)  Omitted for the same Operation Specification to FOLDER RPT (DISC MP3/WMA/AAC).						
<b>Clarion</b> - 94 / 156 -						

User Manual.doc						
5-8-14-3. FOLDER RDM(MSC)						
<ul> <li>Omitted for the same Operation Specification to FOLDER RDM (DISC MP3/WMA/AAC).</li> </ul>						
<b>Clarion</b> - 95 / 156 -						

User Manual.doc						
5-8-14-4. □ALL RDM(MSC)						
Omitted for the same Operation Specification to ALL RDM(DISC MP3/WMA/AAC).						
<b>Clarion</b> - 96 / 156 -						

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

Function	☐ SCAN Mode of USB(MSC Only)						
Operation of button	☐ Touch the SCAN key.						
	<ul> <li>☐ It will switch to next SCAN mode like following if you touch the SCAN key each time.</li> <li>☐ It will start to play all the tracks in the folder for 10sec each from the next track if you switch to FOLDER SCAN Mode.</li> <li>☐ It will go to the first track and go on scaning when it is the end of the last track in the folder in FOLDER SCAN Mode.</li> </ul>						
SCAN OFF  → FOLDER SCAN OFF  SCAN OFF  □ Initial setting is OFF. □ It will display SCAN Mode name for 3sec, then displays P-TIME when you switch to SCAN Mode. □ It will go to the first track when it finishes scaning the last track in the folder. □ It will scan the folder around once and stops when it returns to the track before it starts.							
							Detail
	☐ Touch the >> or << key for more than 0.5sec. (FF / FB)						
	☐ Touch the ☐ DOWN key. (DISC / MSC MP3 / WMA / AAC Only : FOLDER UP / DOWN)						
	☐ Touch the RPT / RDM key for lessthan 0.5sec. (RPT Mode ON)						
	☐ Touch the RPT / RDM key for more than 0.5sec. (RDM ON)						
	☐ Touch the SCAN key. (SCAN Mode released when Key is ON)						

	User Manual.doc							
5-⊱	5-8-16. RPT (iPod)							
ı	Function	RPT Mode of iPod  Initial setting may be different depending on the RPT setting of iPod when connecting.  It is available to set RPT and Shuffle together depending on the Specification of iPod.						
	Operation of button	☐ Touch the RPT / RDM key for less than 0.5sec.						
		☐ It will switch to next RPT Mode like following if you touch the RPT / RDM key for less than 0.5sec.  ALL ⇔ SONG REPEAT  REPEAT						
I	Detail	<ul> <li>☐ Initial setting is ALL REPEAT.</li> <li>☐ It will display RPTMode name for 3sec, then returns to the last display (Such as ARTIST TITLE, P-TIME) when you switch to RPT Mode.</li> <li>☐ RPT Indication will be ON in RPT Mode.</li> <li>☐ IPod will keep the setting even if it is disconnected.</li> <li>※ The setting may be relessed depending on the Specification.</li> <li>☐ It is not available to set RPT when playing Audiobook.</li> </ul>						

User Manual.doc					
5−8−17.					
☐ Shuffle Mode of iPod					
☐ It will display "RANDOM" or "RDM"instead of "Shuffle" for there are too many character. ☐ ShuffleFunction is carried on by iPod.					

Function	□ Shuffle Mode of iPod         □ It will display "RANDOM" or "RDM"instead of "Shuffle" for there are too many character.         □ ShuffleFunction is carried on by iPod.         □ It is available to set RPT and SHUFFLE together depending on Specification of iPod.         □ It will act like following depending on Specification of iPod.         □ SONG Shuffle       : Reorder the playing order in selected DB by random.         □ ALBUM Shuffle       : Reorder the playing order of album unit in selected DB by random.						
Operation of button	☐ Touch the RPT / RDM key for more than 0.5sec.						
Detail	It will switch to next Shuffle Mode like following if you touch the RPT / RDM for more than 0.5sec.    Shuffle						

User Manual.doc					
5-8-	−18. ☐ RPT/Shuffle Playlist of Track Transition				
5-8-	-18-1. □SONG RPT (iPod)				
Ж Т	The following is the reference only for the action is controlled by iPod.				

RPT Mode	Operation	#	Item/State	Specification
	Play normally in	1	Repeat Method	Repeat the current index.
	RPT Mode	2	When it goes to the end of current track.	Go to the beginning of current index. Go on repeating
	Track UP	1	Track UP	Go to the beginning of current index. Go on repeating
	Track OP	2	Track up when it is the last track in the DB	☐ Go to the beginning of current index. ☐ Go on repeating
SONG RPT	Track DOWN	1	Track DOWN (Has played for more than 1sec)	☐ Go to the beginning of current index. ☐ Go on repeating
		2	Track DOWN (Has played for less than 1 sec)	☐ Go to the beginning of current index. ☐ Go on repeating
	FF 1		Play FF until it reach the end	☐ Go to the beginning of current index. ☐ FF Mode Released ☐ Go on repeating
	FB		Play FB until it reach the beginning	☐ FB Mode Released ☐ Go on repeating

5-8-	18-2	□ <b>ALL</b>	RPT	(iPod)
J	10 2.		1 (1 )	VII OU

 $\divideontimes$  The following is the reference only for the action is controlled by iPod. There may be different actions for different iPod model or F/M Specification

RPT Mode	Operation	#	Item/State	Specification	
	Dley marreally in		Repeat Method	Repeat all indexes in current DB	
	Play normally in RPT Mode	2	When finishes playing the last index	☐ Go to the first index in DB	
	TAF I Wode		in DB	☐ Go on repeating	
		1	Track UP	☐ Go to the next index in current DB	
	Track UP	_	Track Of	☐ Go on repeating	
	Track OF	2	Track UP when it is the last index in	☐ Go to the first index in DB	
		_	DB	☐ Go on repeating	
		1	Track DOWN	Go to the beginning of current index	
		<u>'</u>	(Has played for more than 1sec)	☐ Go on repeating	
		2	Track DOWN	☐ Go to the previours index	
	Track DOWN		(Has played for less than 1sec)	☐ Go on repeating	
ALL		3	Track DOWN when it is the first track in the folder	☐ Go to the last index in current DB	
RPT				Go on repeating	
_			(Has played for less than 1sec))	do orrepeating	
		1	Play FF until it reach the end	Go to the next index	
	FF			☐ FF Mode Released	
				☐ Go on repeating	
		2	Play FF until it reach the end of the last index in DB	Go to the first index in DB	
				☐ FF Mode Released	
				Go on repeating	
	FB	1	Play FB until it reach the beginning	☐ FB Mode Released	
			riay i D unui icreacii die begiii iliig	☐ Go on repeating	
		2	Play FB until it reach the beginning	☐ FB Mode Released	
			of the first index in DB	☐ Go on repeating	

## 5-8-18-3. ALBUM Shuffle (iPod)

The following is the reference only for the action is controlled by iPod.
There may be different actions for different iPod model or F/M Specification.

RPT Mode	Operation	#	Item/State	Specification
		1	Shuffle Method	Repeat all indexes in current DB
	Play normally in Shuffle Mode	2	When finishes playing the last index in DB	☐ Go to the first index in current DB☐ Reshuffle☐ Go on shuffling
		1	Track UP	Go to the next index in current DB Go on shuffling
	Track UP		Track UP when it is the last index in DB	☐ Go to the first index in current DB☐ Reshuffle☐ Go on shuffling
		1	Track DOWN (Has played for more than 1sec)	Go to the beginning of current index Go on shuffling
	Track DOWN	2	Track DOWN (Has played for less than 1sec)	Go to the previours index Go on shuffling
ALBUM Shuffle		3	Track DOWN when it is the first track in the folder (Has played for less than 1sec))	☐ Go to the last index in the same folder☐ Reshuffle☐ Go on shuffling
	FF	1	Play FF until it reach the end	☐ Go to the next index ☐ FF Mode Released ☐ Go on shuffling
		2	Play FF until it reach the end of the last index in DB	☐ Go to the first index in current DB ☐ Reshuffle ☐ FF Mode Released ☐ Go on shuffling
	FB -		Play FB until it reach the beginning	☐ FB Mode Released ☐ Go on shuffling
			Play FB until it reach the beginning of the first index in DB	☐ FB Mode Released ☐ Go on shuffling

## 5-8-18-4. SONG Shuffle (iPod)

The following is the reference only for the action is controlled by iPod.
There may be different actions for different iPod model or F/M Specification.

RPT Mode	Operation	#	Item/State	Specfcation
		1	Shuffle Method	Repeat all indexes in current DB
	Play normally in Shuffle Mode	2	When finishes playing the last index in DB	☐ Go to the first index in current DB☐ Reshuffle☐ Go on shuffling
		1	Track UP	Go to the next index in current DB Go on shuffling
	Track UP		Track UP when it is the last index in DB	☐ Go to the first index in current DB☐ Reshuffle☐ Go on shuffling
		1	Track DOWN (Has played for more than 1sec)	Go to the beginning of current index Go on shuffling
	Track DOWN	2	Track DOWN (Has played for less than 1sec)	Go to the previours index Go on shuffling
SONG Shuffle		3	Track DOWN when it is the first track in the folder (Has played for less than 1sec))	☐ Go to the last index in current DB☐ Reshuffle☐ Go on shuffling
			Play FF until it reach the end	☐ Go to the next index ☐ FF Mode Released ☐ Go on shuffling
	FF	2	Play FF until it reach the end of the last index in DB	☐ Go to the first index in current DB ☐ Reshuffle ☐ FF Mode Released ☐ Go on shuffling
		1	Play FB until it reach the beginning	☐ FB Mode Released ☐ Go on shuffling
	FB		Play FB until it reach the beginning of the first index in DB	☐ FB Mode Released ☐ Go on shuffling

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

Select Category of iPod   Only Audio Category is able to be selected.   The iIPod may go to Stop Mode.   It will display iPod MENU when it goes to Stop Mode.		1/2					
The iPod may go to Stop Mode. It will display iPod MENU when it goes to Stop Mode.   Touch the LIST / BACK for less than 1.5sec : Call iPod MENU (iPod MENU Released)   Touch the LIST / BACK for less than 1.5sec : List Back (iPod MENU Displaying)   Touch the LIST / BACK for more than 1.5sec : Release iPod MENU Displaying)   Touch the LIST / BACK for more than 1.5sec : Release iPod MENU Displaying)   Turn right the TUNE key : iPod MENU IA DOWN (iPod MENU Displaying)   Turn left the TUNE key : iPod MENU IA DOWN (iPod MENU Displaying)   Touch the TUNE key : Decide the Item (iPod MENU Displaying)   It is able to select audio category of iPod in iPod MENU.   It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)   Item order will be the following when you open the Top Menu.   Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playlists ···   It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE key.   It will return to upper list and it is able to select list/item, if you touch the LIST / BACK key for less than 1.5sec when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].   It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.   It will return to upper list if you listback from current iPod MENU.   It will return to upper list if you listback from current iPod MENU.   It will return to upper list of what you select last time.   It is able to return to main Screen at last if you touch the key till it returns to main Screen.							
Touch the	Function						
Touch the UST / BACK   for less than 1.5sec : List Back (iPod MENU Displaying)     Touch the UST / BACK   for more than 1.5sec : Release iPod MENU (iPod MENU Displaying)     Touch the UST / BACK   for more than 1.5sec : Release iPod MENU (iPod MENU Displaying)     Turn right the TUNE   key : iPod MENU   PJ DOWN (iPod MENU Displaying)     Touch the TUNE   key : Decide the Item (iPod MENU Displaying)     It is able to select audio category of iPod in iPod MENU.     It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)     Item order will be the following when you open the Top Menu.     Playlists → Artists → Albums → Songs → Podcasts → Genres → Composers → Audiobooks → Playlists		│ │ The ilPod may go to Stop Mode. It will display iPod MENU when it goes to Stop Mode.					
Operation of button    Touch the   LIST / BACK  for more than 1.5sec : Release iPod MENU (iPod MENU Displaying)     Turn right the   TUNE   key : iPod MENU P   DOWN (iPod MENU Displaying)     Turn left the   TUNE   key : iPod MENU P   DOWN (iPod MENU Displaying)     Touch the   TUNE   key : iPod MENU P   DOWN (iPod MENU Displaying)     It is able to select audio category of iPod in iPod MENU.     It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)     It will display be the following when you open the Top Menu.     Playlists → Artists → Albums → Songs → Podcasts → Genres → Composers → Audiobooks → Playlists     It will display [NO MUSIC] if there is no item in the list you selected to go when touch the   TUNE   key.     It will display Per   Interpretation   Inter		☐ Touch the LIST / BACK for less than 1.5sec : Call iPod MENU (iPod MENU Released)					
of button  □ Turn right the TUNE key : iPod MENU 内 DOWN (iPod MENU Displaying)  □ Turn left the TUNE key : iPod MENU 內 DOWN (iPod MENU Displaying)  □ Touch the TUNE key : Decide the Item (iPod MENU Displaying)  □ It is able to select audio category of iPod in iPod MENU.  □ It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)  □ Item order will be the following when you open the Top Menu.  □ Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playlists・・・  □ It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE key.  □ It will return to upper list and it is able to select list/item, if you touch the LIST / BACK key for less than 1.5sec when displaying [NO MUSIC].  □ It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.  □ It will return to upper list if you listback from current iPod MENU.  □ It will return to upper list if you listback from current iPod MENU.  □ It will return to upper list of what you select last time.  □ It is able to return to main Screen at last if you touch the key till it returns to main Screen.		☐ Touch the LIST / BACK for less than 1.5sec : List Back (iPod MENU Displaying)					
Turn right the TUNE   key   : iPod MENU P3 UP (iPod MENU Displaying)     Turn left the TUNE   key   : iPod MENU P3 DOWN (iPod MENU Displaying)     Touch the TUNE   key   : Decide the Item (iPod MENU Displaying)     It is able to select audio category of iPod in iPod MENU.     It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)     Item order will be the following when you open the Top Menu.     Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playilists···     It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE   key.     It will return to upper list and it is able to select list/item, if you touch the LIST / BACK   key for less than 1.5sec     when displaying [NO MUSIC]. (The LIST / BACK   key is able to do that itself even not in dispalying [NO MUSIC].     It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE   key.     It will return to upper list if you open the list.     It will return to upper list if you listback from current iPod MENU.     It will return to upper list if you listback from current iPod MENU.     It will display the list of what you select last time.     It is able to return to main Screen at last if you touch the key till it returns to main Screen.	-	☐ Touch the LIST / BACK for more than 1.5sec : Release iPod MENU (iPod MENU Displaying)					
Touch the TUNE   key   : Decide the Item(iPod MENU Displaying)     It is able to select audio category of iPod in iPod MENU.     It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)     Item order will be the following when you open the Top Menu.     Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playlists   It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE   key.     It will return to upper list and it is able to select list/item, if you touch the LIST / BACK   key for less than 1.5sec   when displaying [NO MUSIC]. (The LIST / BACK   key is able to do that itself even not in dispalying [NO MUSIC].     It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE   key.     It will release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.     It will return to upper list if you listback from current iPod MENU.     It will display the list of what you select last time.     It is able to return to main Screen at last if you touch the key till it returns to main Screen.	of button	□ Turn right the TUNE key : iPod MENU 内 UP(iPod MENU Displaying)					
It is able to select audio category of iPod in iPod MENU.   It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)   Item order will be the following when you open the Top Menu.   Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playlists   It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE key.   It will return to upper list and it is able to select list/item, if you touch the LIST / BACK key for less than 1.5sec when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].   It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.   It will release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.   It will return to upper list if you listback from current iPod MENU.   It will display the list of what you select last time.   It is able to return to main Screen at last if you touch the key till it returns to main Screen.		□ Turn left the TUNE key : iPod MENU 内 DOWN(iPod MENU Displaying)					
It will display Playlists when you open iPod MENU. (The list in this layer is called Top Menu.)   Item order will be the following when you open the Top Menu.   Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒ Playlists   It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE key.   It will return to upper list and it is able to select list/item, if you touch the LIST / BACK key for less than 1.5sec when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].   It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.   It will release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.   It will return to upper list if you listback from current iPod MENU.   It will display the list of what you select last time.   It is able to return to main Screen at last if you touch the key till it returns to main Screen.		☐ Touch the TUNE key : Decide the Item(iPod MENU Displaying)					
It will display [NO MUSIC] if there is no item in the list you selected to go when touch the TUNE key.    It will return to upper list and it is able to select list/item, if you touch the LIST / BACK key for less than 1.5sec when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].    It will display P−TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.    It will release iPod MENU automatically and display P−TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.    It will return to upper list if you listback from current iPod MENU.    It will display the list of what you select last time.    It is able to return to main Screen at last if you touch the key till it returns to main Screen.		<ul> <li>It will display Playlists when you open iPod MENU.(The list in this layer is called Top Menu.)</li> <li>Item order will be the following when you open the Top Menu.</li> <li>Playlists ⇒ Artists ⇒ Albums ⇒ Songs ⇒ Podcasts ⇒ Genres ⇒ Composers ⇒ Audiobooks ⇒</li> </ul>					
when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].    It wiil display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.    It wiil release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.    It will return to upper list if you listback from current iPod MENU.    It will display the list of what you select last time.    It is able to return to main Screen at last if you touch the key till it returns to main Screen.		·					
Detail  It will display P-TIME temporary then goes to the main Screen and plays the track if you selected a track and touched the TUNE key.  It will release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.  It will return to upper list if you listback from current iPod MENU.  It will display the list of what you select last time.  It is able to return to main Screen at last if you touch the key till it returns to main Screen.		☐ It will return to upper list and it is able to select list/item, if you touch the ☐ LIST / BACK key for less than 1.5sec					
the TUNE key.  It will release iPod MENU automatically and display P-TIME temporary then goes to the main Screen and plays if you do no operation in 10sec when you open the list.  It will return to upper list if you listback from current iPod MENU.  It will display the list of what you select last time.  It is able to return to main Screen at last if you touch the key till it returns to main Screen.		when displaying [NO MUSIC]. (The LIST / BACK key is able to do that itself even not in dispalying [NO MUSIC].					
no operation in 10sec when you open the list.  It will return to upper list if you listback from current iPod MENU.  It will display the list of what you select last time.  It is able to return to main Screen at last if you touch the key till it returns to main Screen.	Detail						
☐ It will display the list of what you select last time. ☐ It is able to return to main Screen at last if you touch the key till it returns to main Screen.							
☐ It is unable to listback in Main Screen. (It will go to the Top MENU in iPod MENU)		☐ It will display the list of what you select last time.					
☐ It will release iPod MENU Screen and go to Main Screen if you touch the LIST / BACK key for more than 1.5sec in		☐ It will release iPod MENU Screen and go to Main Screen if you touch the LIST / BACK key for more than 1.5sec in					
iPod MENU Screen.		iPod MENU Screen.					

☐ It will act like following when you do operations in iPod MENU.

Please refer to each chapter for detail operation of effective keys.

#### HARD KEY OF SET

KEY	Effect	Notes
EJECT	effective	Keep the Display
		Go on to count 10sec
TEXT	not effective	Keep the Display
CD / AUX	effective	Switch to the Mode
FM / AM	effective	Switch to the Mode
SCAN(/ AS)	not effective	Keep the Display
MENU	effective	iPod MENU Released
SAT	effective	Switch to the Mode (when there is tuner)
VOL	effective	Display VOL Temporary
		Keep displaying for 10sec then return to iPod MENU
Power OFF	effective	Power OFF
UP / DOWN	not effective	Keep the Display
<>>	not effective	Keep the Display
Pch 1~6	not effective	Keep the Display
RPT / RDM	not effective	Keep the Display

Detail

#### ● STEREO REMOTE CONTROLLER

KEY	Effect	Notes
MODE	effective	Switch to the Mode
UP	not effective	Keep the Display
DOWN	not effective	Keep the Display
VOLUME +	effective	Display VOL Temporary
		Keep displaying for 10sec then return to iPod
		MENU
VOLUME -	effective	Display VOL Temporary
		Keep displaying for 10sec then return to iPod
		MENU
TALK	effective	Go to TEL Mode
OFF HOOK	effective	Switch to the Mode
ON HOOK	not effective	Keep the Display

User	· Manual.doc
5-8-20. Switch to TITLE	
Refers to Switch to TITLE of CD/USB	
C	<b>larion</b> 106 / 156 -

1	User Manual.doc
5-8-21. Send PAGE	
Omitted for the same.	
	<b>Clarion</b> - 107 / 156 -

### 5-8-22. Display ERROR (USB)

_	= (1/2)
Function	☐ Display ERROR in USB Mode
Operation	
of button	-
	☐ It is able to switch other mode or adjust AUDIO when ERROR occurs.
	It will nothing when ERROR occurs in other mode except USB Mode.(Display ERROR only in USB Mode)
	■ Bus Error
	☐ It occurs when more than 1.5A overcurrent caused by USB 5V Bass shorts.
	☐ It displays [CHECK DEVICE].
	☐ It will return by turning ACC OFF/ON.
	☐ It will stop power supply automatically but display nothing when the current is between 1 to 1.5A. It will return
	automatically if the cause of the overcurrent removed.
	<b>-</b>
	■ Unsupported Device ERROR
	<ul><li>☐ It occurs when it is connected to a device which is not supported, such as USB mouse.</li><li>☐ It also occurs when iPod is frozen or cannot communication rightly.</li></ul>
	☐ It also occurs when iPod is irozen or cannot communication rightly. ☐ It occurs if it is connected to an iPod which is not Object iPod. (such as iPod 4G)
	☐ It displays [CHECK DEVICE]. (Refer to Display Specification for Detail)
	☐ It displays [O'llook BEVIOL]. (Neler to Bisplay opecification for Betail) ☐ It will return when disconnect them.
	It will return when disconlined them.
- "	■ Playing ERROR
Detail	☐ It occurs when USB communication disconnected by surge or decoding failure happens when playing
	☐ It occurs when timeout happens for iPod responses extremely late.
	☐ It occurs when error is notified by iPod.
	☐ It displays [CHECK DEVICE].
	☐ It will return when disconnect them.
	☐ It may return automatically after displaying error because it will retry if you do nothing.
	■ iPod Recognization ERROR
	☐ It will display the ERROR when error occurs when it is certifying the connecting iPod. It mainly happens with
	imitation iPod, Unstable iPod and so on.
	☐ It displays [CHECK DEVICE].
	■ HUB ERROR
	☐ It occurs when it is connected to USB-HUB. Sometimes it also occus if there are both Mass Storage Class and
	HUB Class.
	☐ It displays [CHECK DEVICE].
	☐ It will return when disconnect them.

(2/2)

	■ Digital Rights Management (DRM)
	☐ It will not come out sound if the DRM of WMA of the playing file is ON.
	☐ It will take 3sec to detect DRM, and keep the state for 5sec then goes to the next file. (It will display P-TIME as
	"—:—" and blink)
	☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be
	the next file.
	☐ It will go to the next file in TRACK RPT Mode.
	☐ It is not available to pause when playing DRM file.
	☐ It is not effective to operate trick play when playing DRM file.
	☐ It will display nothing when DRM occurs.
	☐ TrickPlay Mode will be kept.
Detail	
	■ Unsupported Files
	☐ It will not come out sound if it plays a file which is not supported.
	☐ It will keep the state for 5sec then goes to the next file. (It will display P-TIME as "—:—" and blink)
	☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be
	☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be
	☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be the next file.
	<ul> <li>☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be the next file.</li> <li>☐ It will go to the next file in TRACK RPT Mode.</li> </ul>
	<ul> <li>☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be the next file.</li> <li>☐ It will go to the next file in TRACK RPT Mode.</li> <li>☐ It is not available to pause when playing unsupported files.</li> </ul>
	<ul> <li>□ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be the next file.</li> <li>□ It will go to the next file in TRACK RPT Mode.</li> <li>□ It is not available to pause when playing unsupported files.</li> <li>□ It is not effective to operate trick play when playing unsupported files.</li> </ul>
	<ul> <li>☐ The file which it would go to when finishes playing current filae normally, or the next file decided by trick play will be the next file.</li> <li>☐ It will go to the next file in TRACK RPT Mode.</li> <li>☐ It is not available to pause when playing unsupported files.</li> <li>☐ It is not effective to operate trick play when playing unsupported files.</li> <li>☐ It will display nothing when ERROR occurs.</li> </ul>

User Manual.doc
5–9.
• It is unable to control completely by the set. Each state of operation depends on specification of connecting device.
5-9-1. Play / Pause
<ul> <li>It is the same specification to CD(DISC MP3/WMA/AAC / AAC When playing).(No operation for DISC rotation or stop.)</li> <li>It is unable to control completely by the set. Each state of operation depends on specification of connecting device.</li> </ul>
<b>Clarion</b> - 110 / 156 -

User Manual.doc
5-9-2. TRACK UP / DOWN
<ul> <li>It is the same specification to CD(DISC MP3/WMA/AAC / AAC When playing)</li> <li>However, it does not support continued operation of TRACK UP/DOWN.</li> <li>It is unable to control completely by the set. Each state of operation depends on specification of connecting device.</li> <li>The action that tracks down when it is the first track depends on specification of connecting device.</li> <li>The action that tracks up when it is the last track depends on specification of connecting device.</li> </ul>

**Clarion** - 111 / 156 -

#### 5-9-3. ☐FOLDER UP / DOWN

- It is the same specification to CD(DISC MP3/WMA/AAC / AAC When playing)
- It is unable to control completely by the set. Each state of operation depends on specification of connecting device.
- The strvcture of FOLDER depends on connecting Mobile Phone.
- However, it does not support continued operation of FOLDER UP/DOWN.
- The action that folder down when it is the first track depends on specification of connecting device.
- The action that folder up when it is the last track depends on specification of connecting device.

	_	_				
ser	<b>N</b> .	1_			_	-
CAL	IV	12	m	121	. (1	4 14.

# 5-9-4. □RPT

Function	RPT Mode of Bluetooth Audio
Operation of button	☐ Touch the RPT / RDM key for less than 0.5sec
	☐ It will switch to next RPT Mode like following if you touch the RPT / RDM key for less than 0.5sec.
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Detail	<ul> <li>☐ It is unable to control completely by the set. Each state of operation depends on specification of connecting device.</li> <li>☐ Initial state depends on the connecting device.</li> <li>☐ It will display the RPTMode for 3sec when you switch to RPT Mode, then it display P-TIME. It will return to the last display.</li> <li>☐ RPT indicator is ON in RPT Mode.</li> <li>☐ It depends on the connecting device to keep RPT Mode or not when you turn ACC/POWER OFF or switch to othersource mode.</li> <li>☐ The state after operation depends on the specification connecting device.</li> <li>☐ Releasing RPT Mode depends on the connecting device.</li> </ul>

	_	_				
ser	<b>N</b> .	1_			_	-
CAL	IV	12	m	121	. (1	4 14.

# 

Function	RDM Mode of Bluetooth Audio
Operation of button	☐ Touch the RPT / RDM key for more than 0.5sec.
	☐ It will switch to next mode like following if touch the RPT / RDM key for more than 0.5sec.  RANDOM OFF → RANDOM → RANDOM OFF
Detail	<ul> <li>☐ It is unable to control completely by the set. Each state of operation depends on specification of connecting device.</li> <li>☐ Initial state depends on the connecting device.</li> <li>☐ BEEP sounds when switch to RDM Mode.</li> <li>☐ It will display the RPTMode for 3sec when you switch to RPT Mode, then it returns to the last display.</li> <li>☐ It will keep displaying P-TIME until it gets title.</li> <li>☐ RDM indicator is ON in RDM Mode.</li> <li>☐ It depends on the connecting device to keep RDM Mode or not when you turn ACC/POWER OFF or switch to othersource mode.</li> <li>☐ The state after operation depends on the specification connecting device.</li> <li>☐ Releasing RDM Mode depends on the connecting device.</li> </ul>

	User Manual.doc
5-9-6.	RPT/RDM Playlist of Track Transition
	Specification of playlist of track transition of ALL REPEAT, TRACK REPEAT, FOLDER REPEAT, ALL RANDOM, FOLDER RANDUM is ame to 6–9–11.RPT/RDM. However, the state after operation depends on the specification connecting device.
	<b>Clarion</b> - 115 / 156 -

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

# 5-9-7. Switch to TITLE

Operation of button     Touch the TEXT   key for less than 0.5sec     It will switch to display title if you touch the TEXT   key for less than 0.5sec in Bluetooth Audio.   Initial setting is diplaying P-TIME. (Depends on the connecting device)     It displays that notified from Mobile Phone.     The state after operation depends on the specification connecting device.     It will display the last display mode when connect next time, even you turn ACC(POWER) OFF/ON, or disconnect the device.     It will display the Title name for 3sec when you switch to Title Mode, then display the title.     It will display "NO TITLE" if there is no title.     The TEXT   key is effective in each trick play mode.     The TEXT   key is not effective in VOLUME / AUDIO / MENU Mode.     It depends on the connecting device to keep the last display mode or not.     It will switch to next title display mode like following in playing Bluetooth Audio, no matter wether there is tag or not.     The Title Area will be blank if the connecting Mobile Phone has AVRCP Ver1.0.	Function	Switch to Title of Bluetooth Audio
It will switch to display title if you touch the TEXT key for less than 0.5sec in Bluetooth Audio.   Initial setting is diplaying P-TIME. (Depends on the connecting device)   It displays that notified from Mobile Phone.   The state after operation depends on the specification connecting device.   It will display the last display mode when connect next time, even you turn ACC (POWER) OFF/ON, or disconnect the device.   It will display the Title name for 3sec when you switch to Title Mode, then display the title.   It will display "NO TITLE" if there is no title.   The TEXT key is effective in each trick play mode.   The TEXT key is not effective in VOLUME / AUDIO / MENU Mode.   It depends on the connecting device to keep the last display mode or not.   It will switch to next title display mode like following in playing Bluetooth Audio, no matter wether there is tag or not.	•	☐ Touch the TEXT key for less than 0.5sec
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		It will switch to display title if you touch the TEXT key for less than 0.5sec in Bluetooth Audio.   Initial setting is diplaying P-TIME. (Depends on the connecting device)   It displays that notified from Mobile Phone.   The state after operation depends on the specification connecting device.   It will display the last display mode when connect next time, even you turn ACC (POWER) OFF/ON, or disconnect the device.   It will display the Title name for 3sec when you switch to Title Mode, then display the title.   It will display "NO TITLE" if there is no title.   The TEXT key is effective in each trick play mode.   The TEXT key is not effective in VOLUME / AUDIO / MENU Mode.   It depends on the connecting device to keep the last display mode or not.   It will switch to next title display mode like following in playing Bluetooth Audio, no matter wether there is tag or not.   The Title Area will be blank if the connecting Mobile Phone has AVRCP Ver1.0.    P-TIME
		☐ It will display TRACK ARTIST as ARTIST TITLE. It will display NO TITLE when there is no TRACK ARTIST.

User Manual.doc
5-9-8.  Send PAGE
• It is the same specification with (CD/USB).
<b>Clarion</b> - 117 / 156 -

	·10–1. [	VOICE COMMAND
_	Function	☐ It is the function to call Menu, Phonebooks or set the setting by Voice Command.
	Operation of button	☐ Touch the TALK key and say effective Voice Commands.
		☐ It is able to call menu or make a call by VOICE COMMAND.
		Touch the TALK key and say the Voice Command when it becomes effective.
	Detail	☐ It will display "LISTENING" when you say a Voice Command. (It will end the Mode in 5sec after it cannot recognize theCommand.)
		☐ It is available to registrate VOICE TAG for Mobile Phone or Phonebooks to call these functions out by Voice Command.
	Detail	☐ [REPEAT] and [CANCEL] are always effective when the TALK key is effective.
		☐ If you say "REPEAT" it will repeat the guidance output just before you touch the TALK key.
		☐ If you say "CANCEL" it will go to to the last source from BT MENU.
		Some of HELP Commands are effective. If you say "HELP" it will guide to the effective Voice Command.

# 5-10-2. VOICE COMMAND List

No.	ENGLISH	Canadian French		
1	0(zero,oh)	0(zéro)		
2	1(one)	1(un)		
3	2(two)	2(deux)		
4	3(three)	3(trois)		
5	4(four)	4(quatre)		
6	5(five)	5(cinq)		
7	6(six)	6(six)		
8	7(seven)	7(sept)		
9	8(eight)	8(huit)		
10	9(nine)	9(neuf)		
11	*(star)	*(étoile)		
12	#(pound)	#(carré、dièse)		
13	+(plus)	'+(plus)		
15	callback	rappel		
16 17	redial dial by number	recomposer		
18	dial by name	composer par numéro composer par nom		
19	phonebook	registre		
20	setup	réglages		
21	phone book add entry	ajouter l'entrée dans le registre		
22	phone book change name	modifier le nom dans le registre		
23	phone book delete entry	supprimer l'entrée du registre		
24	phone book list names	lister les noms du registre		
25	phone book set speed dial	configurer composition abrégée pour le registre		
26	phonebook delete speed dial	supprimer composition abrégée pour le registre		
27	phone book unlock	déverrouiller le registre		
28	cancel	annuler		
29	help	aide		
30	repeat	répéter		
31	go back	retourner		
32	mute	sourdine		
34	dial .	composer		
35	previous	précédent		
36	delete	supprimer		
37	store	enregistrer		
38	confirm	confirmer réglages du téléphone		
40	phone setup security	regiages du telepriorie sécurité		
41	pair phone	jumeler le téléphone		
42	change name	modifier le nom		
43	select phone	sélectionner le téléphone		
44	list phones	lister les téléphones		
45	set pass key	configurer le passe-partout		
47	add entry	ajouter l'entrée		
48	delete entry	supprimer l'entrée		
49	delete speed dial	supprimer composition abrégée		

50	by voice	vocalement	
52	by phone	par téléphone	
54	call history	historique d'appels	
56	set speed dial	configurer composition abrégée	
58	incoming	entrant	
59	outgoing	sortant	
60	list names	lister les noms	
61	set PIN	configurer NIP	
62	phone book lock	verrouiller le registre	

# 

(1/2)	ı
uming the	
touch the	

	(1/2)
Function	☐ Call, Registrate and Set BT TOP MENU.
	Call BT TOP MENU in other mode except BT Mode by touching following keys.
	KEY OPERATION: Call BT TOP MENU by touching the OFF HOOK key, Select each item by turning the
	TUNE key and decide by touching it.
	☐ VOICE COMMAND : Say the voice commands to call each item in BT TOP MENU directly after touch the
	TALK key.
	※ Following Items are effective.
	PHONEBOOK : The menu to operate about phonebook
	REDIAL : The menu to redial or delete the outgoing call history
	CALLBACK : The menu to redial or delete the incoming call history
	SET UP : The menu to set each setting of Bluetooth TEL Mode
	☐ The following VOICE COMMANDS are effective in BT TOP MENU.
	Phonebook : Go to PHONEBOOK
	Redial : Go to Redial
	☐ Callback : Go to Callback
	☐ Setup : Go to Set up
	☐ Dial + Voice tag : Call Voice Tag recognized
	☐ Dial by name : Go to Dial By Name
On avation	☐ Dial by number : Go to Dial By Number
Operation of button	☐ Phonebook Add Entry : Go to Add Entry ☐ Phonebook List Names : Go to List Names
of buttori	☐ Phonebook Change name : Go to Change Name
	☐ Phonebook Set Speed Dial : Go to Set Speed Dial
	☐ Phonebook Delete Entry : Go to Delete Entry
	☐ Phonebook Delete Speed Dial : Go to Selete Speed Dial
	☐ HELP : Call HELPCommand
	. Gairried Schilliand
	☐ The following VOICE COMMANDS are effective futher in the following items in BT TOP MENU. ☐ When Item PHONEBOOK is selected.
	☐ Add Entry : Go to Add Entry
	☐ List Names : Go to List Names
	☐ Change Name : Go to Change Name
	Set Speed Dial : Go to Set Speed Dial
	☐ Delete Entry : Go to Delete Entry
	☐ Delete Speed Dial : Go to Delete Speed Dial
	☐ Go Back : Go back to BT TOP MENU
	☐ HELP : Call HELPCommand

#### User Manual.doc ☐ When Item REDIAL is selected. ☐ Dial : Call the number selected ☐ Store : Registrate the number to phonebooksand go to the menu ☐ Delete : Delete the selected number from history and go to the menu ☐ Previous : Go back to display the previours newest number ☐ Go Back : Go back to display the second newest number ☐ HELP : Call HELPCommand ■ When Item CALL BACK is selected. ☐ Dial : Call the number selected ☐ Store : Registrate the number to phonebooksand go to the menu ☐ Delete : Delete the selected number from history and go to the menu Previous : Go back to display the previours newest number ☐ Go Back : Go back to display the second newest number ☐ HELP : Call HELPCommand When Item SET UP is selected. ☐ Security : Go to Security ☐ Phone Set Up : Go to Phone Set Up ☐ Go Back : Go to BT TOP MENU ☐ HELP : Call HELPCommand It will announce the Guidance if you operate the hard keys about Bluetooth HFP when driving. ☐ If you drived when regestrating the commands of BY PHONE, MANUAL INPUT, SET SPEED DIAL, DELETE SPEED DIAL, PAIR PHONE and SPEED DIAL, it will cancel the function and return to TOP MENU.

	☐ BT TOP MENU			
	— PHONEBOOK : The menu to operate about phonebook			
	ADD ENTRY: The function to registrate numbers to phonebook			
	BY VOICE : registrate by VOICE COMMAND			
	BY PHONE: registrate by Mobile phone  : registrate by Mobile phone			
	MANUAL INPUT : registrate by inputing numbers			
	L CALL HISTRY : registrate from incoming history			
	- LIST NAMES : The function to Read the Voice Tag in phonebook,			
	It is possible for outgoing a call			
	— CHANGE NAMES : The function to change registrated VOICE TAGS.			
	— SET SPEED DIAL : The function to set an entry as speeed dial.			
	— DELETE ENTRY : The function to delete an entry from phonebook			
	DEL SPEED DIAL : The function to delete SPEED DIAL regestration.			
	REDIAL: The menu to redial or delete the outgoing call history			
	— DIAL : The function to make a call by selecting a number from outgoing history.			
	— STORE : The function to registrate by selecting a number from outgoing history.			
	L DELETE : The function to delete a recorde from outgoing history.			
	CALL BACK: The menu to redial or delete the incoming call history			
Detail	— DIAL : The function to make a call by selecting a number from incoming history.			
	— STORE : The function to registrate by selecting a number from incoming history.			
	DELETE : The function to delete a recorde from incoming history.			
	SET UP: The menu to set each setting of Bluetooth TEL Mode			
	— SECURITY : Setting of PIN CODE and phonebook LOCK ON/OFF			
	OFT DIN OFT (DECET DIN			
	— SET PIN : SET/RESET PIN			
	PHBK LOCK : PHBK LOCK ON (cannot operate)  PHBK UNLOCK : PHBK LOCK OFF			
	☐ PHBK UNLOCK : PHBK LOCK OFF			
	— PHONE SETUP : Setting of Registrate a Mobile Phone			
	PAIR PHONE : The function to pair with a mobile phone.			
	— SELECT PHONE : The function to connect to any phone on the regestration list.			
	— CHANGE NAME : The function to reset VOICE TAG of registrated phones.			
	LIST PHONES : The function to read the VOICE TAG.			
	— SET PASSKEY : Reset PASS KEY.			
	DELETE : The function to delete a phone from regestration list.			
	SYSTEM SETUP : Setting or Initialization of Guidance Volume			
	GUIDANCE VOL : The function to set Guidance Volume			
	INITIALIZE : The function to initialize.			
	SEL LANGUAGE : The function to set Languages			



5-10-4.		START (	(PAIRING)
---------	--	---------	-----------

	It will begin Initial Pairing if you go to BT TOP MENU when there is no regestration on the list.		
Function	☐ It is the same operation to paring normally.		
	☐ It will display "NOT AVAIL" and released from BT Mode if it begin driving.。		
	☐ Select the Languages		
	☐ Key Operation : Select English or French by turning the TUNE and decide by touching the TUNE key.		
	☐ Display "WELCOME!"		
	☐ Key Operation : Touch the TUNE or TALK key to skip to registration.		
	☐ Regestration		
	Registrate the VOICE TAG for a a phone to registrate.		
	$\square$ Key Operation : It will display next like following :PAIR PHONE $ ightarrow$ RECORD NAME $ ightarrow$ GO BACK		
Operation of button	Select the RECORD NAME and decide. Touch the TALK key to start Voice Recognization.		
	2. Read VOICE TAG and registrate.		
	☐ Key Operation : TURN the TUNE key and select "CONFIRM" and touch.		
	☐ Voice Recognization : Touch the TALK key and say the Voice Tag(Voice Tag: <i>CONFIRM</i> )		
	3. Search from mobile phone and iput the PASS KEY.		
	☐ It will display "CAR M MEDIA" when VOICE TAG registrated → Input PASS KEY by Mobile Phone when it displays.  ※ Initial PASSKEY is 1234.		
5 . "	☐ It will be released from BT Mode by touching the ON HOOK key. (Go to the last source mode)		
Detail	☐ Voice Cancel Command is effective in all states. It will be released from BT Mod. (Go to the last source mode)		

# User Manual.doc 5-10-5. □DIAL ☐ The function to Dial. ☐ There are 8 ways to dial basically. ☐ DIAL BY NAME : Outgoing a call by Saying Voice Tag in Voice Recognization Mode. ☐ DIAL BY NUMBER : Outgoing a call by Saying Numbers in Voice Recognization Mode. : Outgoing a call by Touching the Pch KEY which is registrated for SPEED DIAL ☐ SPEED DIAL ☐ REDIAL : Redial from outgoing history. **Function** ☐ CALL BACK : Call back fron incoming history. ☐ LIST NAMES : Outgoing a call from phonebook. : Outgoing a call from outgoing historyby touching the OFF HOOK key from TOP MENU. ☐ TOP REDIAL ☐ DIAL FROM MOBILE : Outgoing a call from Mobile Phone. It will stop outgoing a call by touching the ON HOOK key when it starts to call. ☐ DIAL BY NAME Touch the TALK key to call VOICE RECOGNIZATION Mode in BT TOP MENU or in other mode except BT Mode and say "DIAL BY NAM E" to go to DIAL BY NAME Mode. Touch the TALK key to call VOICE RECOGNIZATION Mode and say VOICE TAG to call the memory. It will 2. display the regestration name or number when you call the memory. 3. Outgoing a call. Key Operation: Turn the TUNE key and select DIAL and touch the TUNE or OFF HOOK key when displaying number. ☐ VOICE COMMAND: Touch the TALK key and say "DIAL" when displaying number. ☐ DIAL BY NUMBER It will go to VOICE RECOGNIZATION Mode by touching the TALK key in BT TOP MENU or in other mode Operation except BT Mode. of button It will go to DIAL BY NUMBER Mode by saying "DIAL BY NUMBER". 2. It will go to VOICE RECOGNIZATION Mode by touching the TALK key and say the numbers. Outgoing a call. (The same operation to DIAL BY NAME) ☐ SPEED DIAL It will call the numbers when you touch the 1 ~ 6 key in BT TOP MENU. Outgoing a call by touching the OFF HOOK key.

] REDI	
1.	Call REDIAL Mode.
	☐ Key Operation : Turn the TUNE key and select REDIAL and touch in BT TOP MENU.
	☐ VOICE COMMAND: Touch the TALK key and say " <i>REDIAL</i> " in BT TOP MENU or other mode except BT
	Mode.
2.	Turn the TUNE key in outgoing history and select the number.
3.	Outgoing a call.(The same operation to DIAL BY NAME)
(It is	possible to call the displaying number by touching the OFF HOOK keywhen displaying outgoing history.)
] CALI	_ BACK
1.	Call CALL BACK Mode.
	☐ Key Operation : Turn the TUNE key and select CALL BACK and touch in BT TOP MENU.
	☐ VOICE COMMAND : Touch the TALK key and say "CALL BACK" in BT TOP MENU or other mode
	except BT Mode.
2.	Turn the TUNE key in incoming history and select the number。
3.	Outgoing a call.(The same operation to DIAL BY NAME)
(It is	possible to call the displaying number by touching the OFF HOOK keywhen displaying incoming history.)
] Call	from LIST NAMES
1.	Call LIST NAMES.
	☐ Key Operation : Turn the TUNE key to select LIST NAMES in PHONE BOOK and touch.
	☐ VOICE COMMAND : Touch the TALK key and say "LIST NAMES" in PHONEBOOK.
	Turn the TUNE key to select a number/name and touch (It display "SELECTED)
3.	Outgoing a call.(The same operation to DIAL BY NAME)
(It is	possible to call the displaying number by touching the OFF HOOK keywhen displaying phonbook.)
] Call 7	TOP REDIAL
1.	It will call the most recently number in outgoing history by touch the OFF HOOK key in BT TOP MENU.
2.	Trun the TUNE key and select DIAL and touch to outgoing a call.
(In Ite	em 2, it is alsopossible to outgoing a call by touching the OFF HOOK key .)

User Manual.doc		
Function  Operation of button	Incoming Call   The function of taking a call.   The following operation is effective when a call incoming.   Answer the call : Answer the call by touching the OFF HOOK key   Response Pending : Short touching the ON HOOK key for Response Pending   Refuse the call : Long touching the ON HOOK key for refusing the call   Adjust the incoming volume : Touch the VOL+ or VOL- key	
Detail	<ul> <li>It is able to adjust the incoming volume when incoming a call. (Value Range:0~14 Initial Value : 7)</li> <li>Incoming volume will return to the initial value when next call incomes, even it is adjusted when a call incoming.</li> <li>It will go to the last mode when incoming calls end.</li> <li>No Voice Commands are effective.</li> </ul>	

User Manual.doc			
5-10-7. [	CALL  The Function to Call By Connecting HFP.		
Operation of button	<ul> <li>☐ The followong operation is effective when calling.</li> <li>☐ Switch HF Mode to PRIVATE Mode : Touch the OFF HOOK key. (It also possible for the opposite action.)</li> <li>☐ Switch Micphone to MUTE : Touch the TALK key. (It also possible for the opposite action.)</li> <li>☐ End the Call : Touch the ON HOOK key.</li> </ul>		
Detail	<ul> <li>It will go to the last source mode when a call ends.</li> <li>Where it will go depends on the way you dial. The last source mode.</li> <li>It is able to adjust the incoming volume when incoming a call. (Value Range:0~14 Initial Value: 7)</li> <li>It will release BT Mode and go to the last source mode when you switch to Private Mode.</li> <li>Call volume will return to the initial value in next call, even it is adjusted when calling.</li> <li>No Voice Commands are effective.</li> <li>It is able to adjust Sending Volume Level. If you touch the UP key, Sending Volume Level will be UP. If you touch the DOWN key, Sending Volume Level will be DOWN.</li> <li>(VALUE RANGE:1~5 INITIAL VALUE: 3)</li> </ul>		

## User Manual.doc 5-10-8. ☐ Registration Phone Book The function to registrate phone numbers, names and some information else to phonebook. Threr are 6 ways like following. ☐ BY VOICE : Registrate phonebook by saying numbers in VOICE COMMAND Mode. ☐ BY PHONE Registrate phonebook the numbers transferred from phonebook of mobile phone. Registrate phonebook by inputing numbers by key or in VOICE COMMAND Mode. **Function** ☐ MANUAL INPUT ☐ CALL HISTORY : Registrate phonebook from incoming/outgoing history. ☐ STORE(REDIAL) Registrate phonebook in REDIAL Item. Registrate phonebook in CALL BACK Item. ☐ STORE(CALL BACK): ☐ SPEED DIAL It is available to registrate SPEED DIAL if VOICE TAG has been registrated. ☐ BY VOICE Call BY VOICE MODE in ADD ENTRY Menu. Key Operation: Turn the TUNE key select BY VOICE and touch. ☐ VOICE COMMAND : Touch the TALK key and say "BY VOICE" Say the number you want to registrate. VOICE COMMAND: Touch the TALK key and say the number. Do the following operation to confirm after saying numbers. Key Operation: Turn the TUNE key select CONFIRM and touch. ☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM". Registrate VOICE TAG Key Operation: Turn the TUNE key to select RECORD NAME and touch or touch the TALK key. Confirm VOICE TAG. It will display STORED and go to SPEED DIAL after registrated. Key Operation: Turn the TUNE key to select CONFIRM and touch. Operation of button ☐ VOICE COMMAND: Touch the TALK key and say "CONFIRM" BY PHONE (It will release BT Mode and display NOT AVAIL when you start driving.) Call BY PHONE MODE in ADD ENTRY Menu. Key Operation: Turn the TUNE key select BY PHONE and touch. ☐ VOICE COMMAND: Touch the TALK key and say "BY PHONE". 2. Corfirm BY PHONE. Key Operation: Turn the TUNE key select CONFIRM and touch. VOICE COMMAND: Touch the TALK key and say "CONFIRM". Transfer numbers from mobile phone and confirm loke following. Key Operation: Turn TUNE key to select CONFIRM and touch. ☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM". ※ The Rest is the same to 「No.3 VOICE TAG REGISTRATION」.



<ul> <li>MANUAL INPUT (It will release BT Mode and display NOT AVAIL when you start driving.)</li> <li>Select MANUAL INPUT in ADD ENTRY Menu.</li> </ul>		
		☐ Key Operation : Turn the TUNE key toselect MANUAL INPUT and touch.
	2.	Input the Numbers (MAX: 24digits)
		※ The Rest is the same to 「No.3 VOICE TAG REGISTRATION」.
		HISTORY
	1.	CALL HISTORY in ADD ENTRY Menu.
		☐ Key Operation : Turn the TUNE key to select CALL HISTRY and touch.
		☐ VOICE COMMAND : Touch the TALK key and say "CALL HISTRY".
	2.	Turn the TUNE key to select OUTGOING/INCOMING and touch.
		☐ Key Operation : Turn the TUNE key to select OUTGOING/INCOMING and touch
		☐ VOICE COMMAND : Touch the TALK key and say "INCOMING"/"OUTGOING"
	3.	Select the numbers from the history.
		☐ Key Operation : Turn the TUNE key to select number and touch.
		※ The Rest is the same to 「No.3 VOICE TAG REGISTRATION」
	REDI	AL
	1.	Call REDIAL in BT TOP MENU.
		Key Operation : Turn the TUNE key to select REDIAL and touch.
		☐ VOICE COMMAND : Touch the TALK key and saying " <i>REDIAL</i> ".
	2.	Select the number / name.
		☐ Key Operation : Turn the TUNE key to select the number/name and touch to decide.
	3.	Registrate
		Key Operation : Turn the TUNE key to select STORE and touch.
		☐ VOICE COMMAND : Touch the TALK key and saying "STORE".
		☆ The rest is the same to 「No.2 Confirm the Number」.
	CALL	BACK
	1.	Call CALL BACK in BT TOP MENU
		☐ Key Operation : Turn the TUNE key to select CALL BACK and touch.
		☐ VOICE COMMAND : Touch the TALK key and saying "CALL BACK".
		※ The rest is the same to 「No.2 Confirm the Number」.
1		

User Manual.doc		
	SPEED DIAL (It will release BT Mode and display NOT AVAIL when you start driving.)  1. It will go to registrate SPEED DIAL after VOICE TAG registrated.	
	☐ Key Operation : Turn the TUNE key to select SPEED DIAL and touch.	
	☐ VOICE COMMAND : Touch the TALK key and saying "SET SPEED DIAL".	
	2. Touch any key from 1 ~ 6 which you you want to registrate.	
	※ It will display "OVERWRITE?" if the key you touch has been registrated.	
Detail	□ VOICE TAG and SPEED DIAL Registration can be ommitted.	



5-10 <del>-</del> 9. [	IPHONEBOOK (Others)
	☐ There are some other items like following in phonebook.
	☐ LIST NAMES : The function to read VOICE TAG. It is able to call.
Function	CHANGE NAMES : The function to change VOICE TAG which has been registrated.
	SET SPEED DIAL : The function to registrate SPEED DIAL.
	☐ DELETE ENTRY : The function to delete memory from phonebook.
	DEL SPEED DIAL : The function to delete SPEED DIAL.
	☐ LIST NAMES  1. Call LIST NAMES in PHONEBOOK.
	1. Call LIST NAMES IT FTIONEDOOK.
	☐ Key Operation : Turn the TUNE key to select LIST NAMES and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>LIST NAME"</i> )
	2. The following operations are effective in LIST NAMES.
	☐ Touch the OFFHOOK key: Outgoing a call of the number selected.
	☐ Touch the TALK key : Select the number which selected when you rouched.(Refer to 3)
	☐ Turn the TUNE key : Go to next memory (From No.N To No.N+1)
	☐ Touch the TUNE key : Select the number which selected when you rouched.(Refer to 3)
	☐ Touch the ON HOOK key: Go to the last Source Mode.
	☐ No Operation : Display the memory and read VOICE TAG, then go to next memory.
	3. If you select a number/name and touch, it will display " <u>SELECTED"</u> . The following items are able to select. And VOICE COMMAND is also effective.
Operation	☐ Key Operation : Turn the TUNE key to select following items and touch.
of button	> <b>DIAL</b> : Dial the number
	CHANGE NAME : Change VIOCE TAG
	> SET SPEED DIAL : Registrate SPEED DIAL
	DELETE ENTRY : Delete entry from phonebook.
	➤ GO BACK : Return to LIST NAMES
	☐ VOICE COMMAND : Touch the TALK key and say
	After the TALK key has been touched
	SAY: <i>DIAL</i> : Dial the number
	SAY: CHANGE NAME : Change VIOCE TAG
	SAY : SET SPEED DIAL : Registrate SPEED DIAL
	SAY :DELETE ENTRY : Delete entry from phonebook.
	➤ SAY: <i>GO BACK</i> : Return to LIST NAMES

	NOT NAME
L CHAI	NGE NAME Call CHANGE NAME in PHONEBOOK.
	☐ Key Operation : Turn the TUNE key to select CHANGE NAME and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>CHANGE NAME</i> ".
2.	Call and change the number/name and Confirm
	☐ Key Operation : Turn the TUNE key to select the number and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>VOICE TAG</i> ".
3.	Confirm the number. (Only for Call VOICE Recogniztion in Item2.)  Confirm after displayed the number has been recognized.
	☐ Key Operation : Turn the TUNE key to select CONFIRM and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>CONFIRM</i> ".
4.	After displayed the number has been recognized, Touch the TALK key or select RECORD NAME to say and
_	registrate a new VOICE TAG.
5.	Confirm the VOICE TAG. It will display "CHANGED", finishes registration or Updation,then go to Phonebook.  [ Key Operation : Turn the TUNE key to select CONFIRM and touch.
	Rey Operation . Turn the Hone key to select CONTINUTATIO touch.
	☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM".
☐ SET	SPEED DIAL(It will release BT Mode and display NOT AVAIL when you start driving.)  Call SET SPEED DIAL in PHONEBOOK.
	☐ Key Operation : Turn the TUNE key to select SET SPD DIAL and touch.
	☐ VOICE COMMAND : Touch the TALK key and say "SET SPEED DIAL".
2.	Call the number/name to registrate SPEED DIAL.
	☐ Key Operation : Turn the TUNE key to select the number and touch.
	☐ VOICE COMMAND : Touch the TALK key and say "VOICE TAG".
3.	Confirm the number.(Only for Call VOICE Recogniztion in Item2.)
	☐ Key Operation : Turn the TUNE key to select CONFIRM and touch.
	☐ VOICE COMMAND :Touch the TALK key and say "CONFIRM".
	Touch any key of ☐ ~ ☐ to registrate SPEED DIAL

	☐ DEL	ETE ENTRY
	1.	Call DELETE ENTRY in PHONEBOOK.
		☐ Key Operation : Turn the TUNE key to select DELETE ENTRY and touch
		☐ VOICE COMMAND : Touch the TALK key and say "DELETE ENTRY".
	2.	Call the number to delete.
		Key Operation : Turn the TUNE key to select the number and touch.
		☐ VOICE COMMAND : Touch the TALK key and say "VOICE TAG".
	3.	Delete the number. (It will display $\underline{\text{DELETED}}$ and go to PHONE BOOK.)
		Key Operation : Turn the TUNE key to select CONFIRM and touch.
		☐ VOICE COMMAND : Touch the TALK key and say " <i>CONFIRM</i> ".
		ETE SPD DIAL(It will release BT Mode and display NOT AVAIL when you start driving.)
	1.	Call DEL SPD DIAL.
		☐ Key Operation : Turn the TUNE key to select DEL SPD DIALand touch.
		☐ VOICE COMMAND : Touch the TALK key and say "DELETE SPEED DIAL".
	2.	Touch the key of 1 ~ 6 to delete.
	3.	Delete SPD DIAL. It will display <u>DELETED</u> and go to PHONE BOOK
		☐ Key Operation : Turn the TUNE key to select CONFIRM and touch.
		☐ VOICE COMMAND : Touch the TALK key and say " <i>CONFIRM</i> ".
	☐ It wil	l go to the last source mode automatically when call ends.
Detail	☐ The	ON HOOK key is no efective except when calling/ taking a call.

	User Manual.doc				
5	-10-10.		SETUP (SECURITY)		
J	10-10.				
		∐ The	ere are following settings in SECURITY.    SET PIN : SET PIN CODE		
	Function		PHBK LOCK : SET PHBK LOCK ON(No operation about phonebook is availble)		
			PHBK UNLOCK : SET PHBK LOCK OFF		
		☐ Cal	I SETUP in BT TOP MENU and set up.		
			Key Operation : Turn the TUNE key to select SETUP and touch.		
			□ VOICE COMMAND : Touch the TALK key and say "SETUP".		
		☐ Set	PIN CODE in SECURITY		
		1.	Call SECURITY when setting up.		
			Key Operation : Turn the TUNE key to select SECURITY and touch		
			☐ VOICE COMMAND : Touch the TALK key and say "SECURITY".		
		2.	Call SET PIN .		
			Key Operation : Turn the TUNE key to select SET PIN and touch.		
			☐ VOICE COMMAND : Touch the TALK key and say "SET PIN".		
		3.	Input the current PIN Code when it displays CURRENT PIN?.		
			☐ Key Operation : Turn the TUNE key to select Number and touch to decide.		
	Operation		☐ VOICE COMMAND : Touch the TALK key and say " <i>PIN CODE NUMBER".</i>		
	of button	4.	Confirm PIN CODE.		
			☐ Key Operation : Turn the TUNE key to select CONFIRM and touch.		
			☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM".		
		5.	It will display <u>SET PIN</u> and go to registrate newPIN CODE.		
			☐ Key Operation : Turn the TUNE key to select the number and touch. To decide.		
			☐ VOICE COMMAND : Touch the TALK key and say " <i>PIN CODE NUMBER".</i>		
		6.	Confirm the new PIN CODE. (It will display <u>COMPLETED</u> and go to SECURITY MENU.)		
			☐ Key Operation : Turn the TUNE key to select CONFIRM and touch.		

☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM".

	l —	Call PHBK LOCK in SECURIT MENU.  Call SECURITY MENU when setting.
		☐ Key Operation : Turn the TUNE key to select SECURITY and touch.
	2	□ VOICE COMMAND: Touch the TALK key and say "SECURITY".
	_	☐ Key Operation : Turn the TUNE key to select PHBK LOCK and touch.
	3	□ VOICE COMMAND: Touch the TALK key and say "PHONE BOOK LOCK".  3. Input the current PIN Code when it displays CURRENT PIN ?.
		☐ Key Operation : Turn the TUNE key to select Numbers and touch.
		□ VOICE COMMAND: Touch the TALK key and say "PIN CODE NUMBER".
	2	I. Confirm PIN CODE. If PIN CODE is correctly it will display <u>LOCKED</u> , and lock the phonebook.    Key Operation: Turn the TUNE key to select CONFIRM and touch.
		☐ VOICE COMMAND : Touch the TALK key and say "
	_	Set PHBK UNLOCK in SECURITY MENU.  1. Call PHBK UNLOCK in SECURITY like PHBK LOCK
		☐ Key Operation : Turn the TUNE key to select PHBK UNLOCK and touch.
		☐ VOICE COMMAND : Touch the TALK key and say " <i>PHONEBOOK UNLOCK</i> ".
		※ If it is unlocked it will display <u>UNLOCKED</u> and go to SECURITY MENU.
		※ Then input the PIN CODE and it will display <u>UNLOCKED</u> and unlock the phonbook just like PHBK LOCK
Detail	F	PIN CODE is the code for locking /unlocking the PHONEBOOK. It is different from the KEY for pairing. (The Key

User Manual.doc						
forpairing	g is called PASS KEY.)					
☐ PIN CODE	☐ PIN CODE is made up by a 4-digit number.					
☐ The follow	ring operations are limited in BT MENU	when it is locked.				
☐ If you go to	o the menu which is limited, it will displa	ay PHBK LOCK. The following operations are effective in	the case.			
	Key Operation : Turn the TLINE key	y to select PHBK UNLOCK and touch.				
	rey Operation . Turn the TONE Re	y to select i fibit on Look and touch.				
	OHARD KEY					
	KEYS	EFFECT				
	OFF HOOK	After going to REDIAL Menu, displays PHBK				
	OH HOOK	LOCK				
	ON HOOK	Go to the last source mode.				
	TALK	Call Voice Recognization				
	Touch TUNE	Decide selected item				
	Turn TUNE	Select item				
	1~6	Display PHBK LOCK				
	OVOICE COMMAND					
	VOICE TAG	EFFECT				
	PHONEBOOK	Display PHBK LOCK				
	REDIAL	Display PHBK LOCK				

VOICE TAG	EFFECT
PHONEBOOK	Display PHBK LOCK
REDIAL	Display PHBK LOCK
CALL BACK	Display PHBK LOCK
SET UP	Go to SET UP MENU
VIOCE TAG 名	Display PHBK LOCK
DIAL BY NAME	Display PHBK LOCK
DIAL BY NUMBER	Go To DIAL MENU
PHONEBOOK ADD ENTRY	Display PHBK LOCK
PHONEBOOK LIST NAME	Display PHBK LOCK
PHONEBOOK CHANGE NAME	Display PHBK LOCK
PHONEBOOK SPEED DIAL	Display PHBK LOCK
PHONEBOOK DELETE SPEED DIAL	Display PHBK LOCK

# User Manual.doc 5-10-11. ☐BT SETUP (PHONE SETUP) ☐ There are setting items like following in PHONE SETUP MENU. ☐ PAIR PHONE : Paring ☐ SELECT PHONE : Select a mobile phone from registration list to connect to. ☐ CHANGE NAME : Registrate/Change VOICE TAG of the phones on registration list. **Function** ☐ LIST PHONES : Read the VOICE TAG of the phones on registration list. ☐ SET PASSKEY : Set PASSKEY for pairing. □ DELETE Delete phones/a phone from registration list. PAIR PHONE (It will release BT Mode and display NOT AVAIL when you start driving.) 1. Registrate VOICE TAG for the phone to registrate. Key Operation: Turn the TUNE key to select RECORD NAME and touch or touch the TALK key and speak. ☐ VOICE COMMAND: Touch the TALK key to call VOICE Recognization Mode and say "RECORD NAME". 2. Registrate VOICE TAG after you spoke. Key Operation: Touch the TUNE key to select CONFIRM and touch. ☐ VOICE COMMAND: Touch the TALK key and say "CONFIRM". 3. Search from mobile phone and input the PASS KEY. Initial PASSKEY is 1234. ☐ SELECT PHONE Call SELECT PHONE in PHONE SETUP MENU. Key Operation: Turn the TUNE key to select SELECT PHONE and touch. Operation of button VOICE COMMAND: Touch the TALK key and say "SELECT PHONE". ※ If there is no phone on registration list, it will display "EMPTY" and go to PHONE SETUP MENU. 2. Select a phone from the registration list. Key Operation: Touch the TUNE key to select a mobile phone to connect to and touch. ☐ VOICE COMMAND: Touch the TALK key and say "VOICE TAG". Confirm the phone. (Only for the case that called Voice Recognization in Step2) Key Operation: Touch the TUNE key to select CONFIRM and touch. ☐ VOICE COMMAND: Touch the TALK key and say "CONFIRM". Start to connect. It will go to PHONE SETUP MENU after displaying the name and "SELECTED".

☐ CHANGE NAME			
1.	Call CHANGE NAME in PHONE SETUP MENU.		
	☐ Key Operation : Touch the TUNE key to select CHANGE NAME and touch.		
	☐ VOICE COMMAND : Touch the TALK key and say "CHANGE NAME".		
2. 3.	If there is no phone on registration list, it will display "EMPTY" and go to PHONE SETUP MENU.     Select the phone to change name from the list like SELECT PHONE.     Registrate VOICE TAG again.		
	☐ Key Operation : Touch the TUNE key to select RECORD NAME and touch or touch the TALK key to		
4.	speak.  Confirm VOICE TAG. It will display " <u>CHANGED</u> " and go to PHONE SETUP MENU after you confirm it.		
	☐ Key Operation : Touch the TUNE key to select CONFIRM and touch.		
	☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM".		
LIST	PHONES		
1.	Call LIST PHONE in PHONE SETUP MENU.		
	☐ Key Operation : Touch the TUNE key to select LIST PHONES and touch.		
	☐ VOICE COMMAND : Touch the TALK key and say " <i>LIST PHONES</i> ".		
2.	If there is no phone on registration list, it will display "EMPTY" and go to PHONE SETUP MENU.  Display the phones from the first one and display VOICE TAG. It will go to next like following by Key Operation.		
	☐ Key Operation : Touch the TUNE key to select the next phone and touch.		
	: Touch the ON HOOK key to go to the last source mode.		
	: Touch the TALK key to select the phone.		
	: It will display the phone without operation and read VOICE TAG and go to next memory.		
3.	It will display <u>SELECTED</u> if you select a phone. Then the following items become effective. The following items		
	are also able to be called by VOICE COMMAND by touching the TALK key.		
	☐ Key Operation : Touch the TUNE key to select following item and touch.		
	SELECT PHONE : Connect to a phone		
	CHANGE NAME: Change VIOCE TAG		
	<ul> <li>Delete a phone/phones from registration list</li> <li>GO BACK</li> <li>Return to LIST PHONES MENU</li> </ul>		
	☐ VOICE COMMAND: Touch the TALK key and speak.		
	After touching the TALK key		
	SAY: SELECT PHONE : Connect to a phone		
	SAY: CHANGE NAME : Change VIOCE TAG		
	> SAY: DELETE ENTRY : Delete a phone/phones from registration list		
	SAY: <i>GO BACK</i> : Return to LIST PHONES MENU		

☐ SET	PASSKEY Call SET PASSKEY in PHONE SETUP MENU.
	☐ Key Operation : Touch the TUNE key to select SET PASSKEY and touch.
	☐ VOICE COMMAND : Touch the TALK key and say "SET PASSKEY".
2.	Input the new PASSKEY after displaying current PASSKEY.
	Key Operation: Touch the TUNE key to select a number and touch to decide.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>PASSKEY NUMBER</i> ".
3.	Confirm the PASSKEY. It will go to PHONE SETUP MENU after displaying the new PASS KEY.
	Key Operation : Touch the TUNE key to select CONFIRM and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>CONFIRM</i> ".
☐ DELE	ETE
1.	Call DELETE in PHONE SETUP MENU.
	☐ Key Operation : Touch the TUNE key to select DELETE and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>DELETE</i> ".
2.	Select the phone to delete from the list.
	Key Operation : Touch the TUNE key to select a phone and touch.
	☐ VOICE COMMAND : Touch the TALK key and say "VOICE TAG".
3.	Confirm. It will go to PHONE SETUP MENU after displaying <u>DELETED</u> .
	Key Operation : Touch the TUNE key to select CONFIRM and touch.
	☐ VOICE COMMAND : Touch the TALK key and say " <i>CONFIRM</i> ".

### 5-10-12. ☐BT SETUP (SYSTEM SETUP)

	THE SHALL WE SHALL OVERTHE DEFINE
	There are following setting items in SYSTEM SETUP MENU.
Function	GUIDANCE VOL : Adjust GUAIDANCE VOLUME
'	☐ INITIALIZE : Initilize Information of Registrated Device
	SEL LANGUAGE : Select Language
	☐ GUIDANCE VOL
	Call GUIDANCE VOL in SYSTEM SETUP MENU.
	☐ Key Operation : Touch the TUNE key to select GUIDANCE VOL and touch.
	2. Turn the TUNE key and adjust GUIDANCE VOL $(1\sim7)$ . It will go to SYSTEM SETUP MENU when timeout or
	you touch the TUNE key.
	☐ INITIALIZE
	1. Call INITIALIZE in SYSTEM SETUP MENU.
O	☐ Key Operation : Touch the TUNE key to select INITIALIZE and touch.
Operation of button	2. Confirm INITIALIZATION. It will display" PLEASE WAIT" and "INITIALIZED" then go to the last source mode.
Of Buccorr	☐ Key Operation : Touch the TUNE key to select CONFIRM and touch.
	※ No key will be effective when displaying "PLEASE WAIT".
	☐ SEL LANGUAGE
	1. Call SEL LANGUAGE in SYSTEM SETUP MENU.
	☐ Key Operation : Touch the TUNE key to select LANGUAGE and touch.
	2. Turn the TUNE key to select ENGLISH or FRANÇAIS. It will go to SYSTEM SETUP MENU when timeout or
	you touch the TUNE key.
	☐ VALUE RANGE of VOLUME is 1~7.
	☐ It will go to SYSTEM SETUP MENU after you adjust VOLUME.
Detail	The OFF HOOK will be not effective.
	☐ The 1 ~ 6 keys will be not effective.

<b>T</b> T	TA #	1		
COM		nno		$\alpha$
User	via	шиан	L.U	MC.

# 5-10-13. ☐DELETE HISTORY

Function	☐ Delete the history of REDIAL/CALLBACK.	
	☐ REDIAL	
	1. Call REDIAL in BT TOP MENU.	
	☐ Key Operation : Touch the TUNE key to select REDIAL and touch.	
	☐ VOICE COMMAND : Touch the TALK key and say " <i>REDIAL</i> ".	
	2. Select the number/ name to delete.	
	☐ Key Operation : Touch the TUNE key to select registration number/nam	e and touch to decide.
	3. Delete.	
	☐ Key Operation : Touch the TUNE key to select DELETE and touch.	
Onevation	☐ VOICE COMMAND : Touch the TALK key and say " <i>DELETE</i> ".	
Operation of button	4. Confirm deletion. It will display "DELETED" and go to TOP MENU.	
	☐ Key Operation : Touch the TUNE key to select CONFIRM and touch.	
	☐ VOICE COMMAND : Touch the TALK key and say "CONFIRM".	
	☐ CALL BACK	
	1. Call CALL BACK in BT TOP MENU.	
	☐ Key Operation : Touch the TUNE key to select CALL BACK and touch.	
	☐ VOICE COMMAND : Touch the TALK key and say "CALL BACK".	
	The rest is the same specification to Item2 "Select the number/ name to REDIAL History.	to delete" in Registration from

T	Jser	Mo	nn	al d	lnc
ι	JOCI	1716	шu	aı.u	w

### 

Function	☐ AUX Input
Operation of	☐ Touch the CD / AUX key.
butto n	Touch the MODE key of Steering Controller.
	☐ It will switch to AUX Mode if you touch the CD / AUX key no matter whether connected to an AUX Device or not.
	(Please refer to "Switch to CD Mode" in CD Chapter.)
	☐ It will not switch to AUX Mode if you touch the MODE key of Steering Controller when there is no AUX Device
	connected.
Detail	☐ It will keep AUX VOLUME Value even if you disconnect the AUX Device.
	☐ It will not go to AUX Mode automatically even if you connect a AUX Device to the SET when it is working.
	☐ It will keep AUX Mode when you disconnect the AUX Device in AUX Mode.
	AUX Mode will be released by following operation.
	☐ When you switch to other mode.

User Manual.doc						
5-12. OTHERS						
5-12-1. □POWER ON						
Funct	tion	□ POWER ON/OFF				
Opera of but		☐ Touch the VOLUME key.				
		POWER will be ON in last mode if you touch the VOLUME key when POWER is OFF.				
		POWER will be OFF if you touch the VOLUME key when POWER is ON.				
Detail	il	☐ The Display will also be off when POWER is OFF.				
		☐ It will not FADE OUT/IN like touching the MUTE key when POWER is OFF/ON.				
		☐ It will start to receive initial FM1 frequency of RADIO when you turn POWER ON first time.				
	<b>Clarion</b> - 144 / 156 -					

	User Manual.doc
5-1 <b>2-2</b> . [	BEEP
Function	
Operation	□ BEEP OCCURING When Operate the Specified Key □ Refers to Following.
of button Detail	☐ BEEP Comes out from the Front Speaker.
	<b>Clarion</b> - 145 / 156 -

	User Manual.doc
5-1 <b>2-3</b> . [	TEL MUTE
Function	☐ TEL-MUTE
Operation	_
of button Detail	☐ If car—phone is connected to the TEL—MUTE terminal of the set and call rings, it will stop the mode if it is in RADIO/CD/USB/AUX mode.
	☐ TEL-MUTE Mode will be released by following conditions.
	☐ When you touch the MODE key of Steering Controller for more than 1.5sec. (Return to last mode)
	<b>Clarion</b> - 146 / 156 -

User Manual.doc
5-12-4.  Operation of Steering Controller
When it is detected that more than 1 key are touched together (When the keys of Steering Controller in low voltage are touched), the first key and the last key you touch will be not effective.
<b>Clarion</b> - 147 / 156 -

T	Jser	N	Ta	nıı	al	Ы	Λ.	Ր
ı	Ser	IV	14	ш	a	L.CI	w	Ľ.

# 

Function	□ VOLUME の UP/DOWN
Operation of button	☐ Touch the VOLUME + or VOLUME - key for less than 0.5sec.
	<ul> <li>■ COMMON FOR ALL MODES</li> <li>□ Adjust VOLUME when Key is ON.</li> <li>□ VOLUME will be 1step UP if you touch the VOLUMR + key for less than 0.5sec.</li> </ul>
	<ul> <li>VOLUME will be 1step DOWN if you touch the VOLUMR − key for less than 0.5sec.</li> <li>It will not be UP when it is the MAX( 40 ).</li> <li>It will not be DOWN when it is the MIN( 0 ).</li> </ul>
Detail	The VOLUME + and VOLUME - keys of the set will be not effective when you are touching the VOLUME + or
	VOLUME      key of Steering Controller.    The VOLUME   keys of Steering Controller will be effective even it is receiving a call/calling/ in Voice Guidance in
	BT-TEL Mode.  VOLUME ADJUSTMENT will be released by following conditions.

	User Manual.doc
1 <i>2-4-2</i>	□VOLUME UP / DOWN (Continued)
Function	VOLUME be UP/DOWN Continued
Operation	Touch the VOLUME + or VOLUME - key for more than 0.5sec. (Action Only When Touching)
of button	■ COMMON FOR ALL MODES
	UNDETERMINED  ■ VOLUME will be UP/DOWN continued when you touch the VOLUME + or VOLUME - key for more than 0.5sec.
Detail	☐ VOLUME will be 1 step UP/DOWN in every 150ms when you touching the key for more than 0.5sec. ☐ It will stop when it is the MAX/MIN( 40/0 ).

# User Manual.doc 5-12-4-3. ☐ UP / DOWN ☐ Preset CH UP / DOWN (SEEK UP / DOWN) **Function** Operation ☐ Touch the UP or DOWN key. of button ■ RADIO Mode Preset CH will be UP/DOWN if you touch the UP or DOWN key for less than 1.5sec. ☐ It will SEEK UP/DOWN if you touch the UP or DOWN key for more than 1.5sec. ■ SAT Mode CH will be UP/DOWN if you touch the UP or DOWN key. (Action when Key is ON) ■ CD / USB / BT Audio Mode TRACK will be UP/DOWN if you touch the UP or DOWN key for less than 1.5sec. Detail FOLDER will be UP/DOWN if you touch the UP or DOWN key for more than 1.5sec. AUX Mode ☐ The key is not effective in AUX Mode. ■ BT-TEL Mode ☐ The key is not effective in BT-TEL Mode.

T	Jser	M	โลท	บาลไ	Ы	ഹ
u	JOCI	1 V	1411	ша		w.

## 

Function	☐ Switch MODES
Operation of button	☐ Touch the MODE key for less than 1.5sec.
Detail	【 COMMON FOR ALL MODES 】

T	Jser	M۶	anıı	al.	d٥	c
•		TATC	шu	aı.	uυ	~

### 

Function	☐ MUTE ON / OFF
Operation of button	☐ Touch the MODE key for more than 1.5sec.
Detail	It will switch MUTE ON/OFF if you touch the MODE key for more than 1.5sec in each mode.   It will display "MUTE" in MUTE Mode.   MUTE Mode will be released by following situation.   When you turn ACC / POWER OFF.   When you go to other source mode.   Touch the MODE key more than 1.5sec.   When you turn VOLUME UP.   When BT-TEL interrupts.    The following key is also effective besides above. (MUTE Mode will not be released.)  The EJECT key.  ※MUTE Mode will be released in case of touching the EJECT key when you going to other source mode.

	User Manual.doc
12-4-6.	
- unction	☐ End a Call
Operation	☐ Touch the ON HOOK key.
of button	【 COMMON FOR ALL MODES 】
Detail	☐ End HFP function by mobile phone.
	- · ·
	<b>Clarion</b> - 153 / 156 -

	User Manual.doc	
12-4-7.	. OFF HOOK	
unction	☐ Outgoing a Call	
Operation	☐ Touch the OFF HOOK key.	
of button	[ COMMON FOR ALL MODES ]	
Detail	Utgoing a call from mobile phone.	
	<b>Clarion</b> - 154 / 156 -	

User Manual.doc						
5-1 <i>2-1</i> -8						
Function	☐ VOICE COMMAND					
Operation	☐ Touch the TALK key					
of button	【 Common For All Models 】					
Detail	☐ Voice Command will be effective by touching the TALK key.					
<b>Clarion</b> - 155 / 156 -						

#### **User Manual.doc**

#### 5-12-5. CONTROL BRIGHTNESS & ILLUMI

Function	☐ The Brightness of LCD backlight can be changed by the operation of illumination.				
Operation					
of button					
Detail	☐ If it receives "BRIGHT ON" signal from ECU, it will set brightness of LCD backlight to Day Brightness (MAX).				
	☐ If it receives "BRIGHT OFF" signal from ECU, it will set brightness of LCD backlight as singnal.				
	☐ It is possible to adjust the brightness in 6 steps.				
		STEP OF CAR	LCD BACK LIGHT		
		ILLUMI	BRIGHTNESS		
		1	DARK		
		2	1		
	Night	3			
	Brightness	4			
		5	↓		
		6	LIGHT		
	Day Brightness	_	MAX		
				•	