Car Navigation user's manual

Model AT2103





Operating Specifications

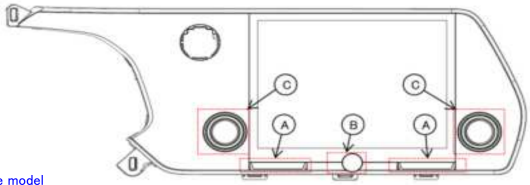
Common Section

Sample Panel layout

Refer to "Vehicle individual specification" for the target model of each switch.

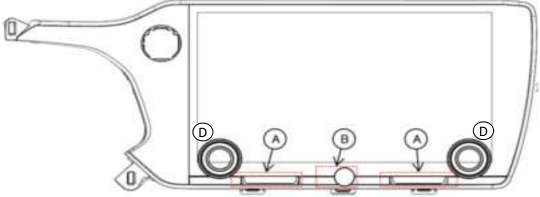
Lo type model

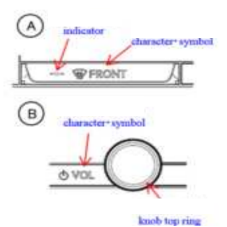
9.8inch

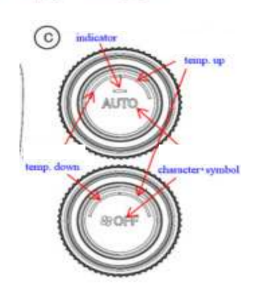


Hi type model

14inch







	Panel Switc	hes		
Item	Operating Function	Button No. / Name	Performing Specifications	
A				
B		POW/VOL		
© D				

Reading/writing of the preset memory. Register Register Performing Specifications In short cut menu, push "Source" button at the bottom of screen, then push "Radio" (2) Select "FM Radio" or "AM Radio" to go to FM/AM mode. (3) To receive radio broadcast, touch frequency in the bottom of screen. Reading/writing of the preset memory. Performing Specifications (Softkey) AM , FM (Softkey) Favourite Reading/writing of the preset memory. Register	Audio Section		
Function (Softkey) AM ,FM Transition to the radio mode (Delect Audio icon (in short cut menu, push "Source" button at the bottom of screen, then push "Radio" (2)Select "FM Radio" or "AM Radio" to go to FM/AM mode, 3Dr receive radio broadcast, touch frequency in the bottom of screen. (Softkey) Favourite Reading/writing of the preset memory. In FM/AM mode, by pressing "Heart mark" in top-right of the screen, you can set/remove arbitrary frequency to/from preset memory.	Radi	io Section	
Transition to the radio mode ①Select Audio icon (in short cut menu, push		Name	Performing Specifications
"Source" button at the bottom of screen, then push "Radio". ②Select "FM Radio" or "AM Radio" to go to FM/AM mode. ③To receive radio broadcast, touch frequency in the bottomo of screen. (Softkey) Favourite Reading/writing of the preset memory. (Softkey) Favourite In FM/AM mode, by pressing "Heart mark" in top-right of the screen, you can set/remove arbitrary frequency to/from preset memory.			
Reading/writing of the preset memory. (Softkey) Favourite In FM/AM mode, by pressing "Heart mark" in top-right of the screen, you can set/remove arbitrary frequency to/from preset memory.			"Source" button at the bottom of screen, then push "Radio".②Select "FM Radio" or "AM Radio" to go to FM/AM mode.③To receive radio broadcast, touch
Reading/writing of the preset memory. (Softkey) Favourite In FM/AM mode, by pressing "Heart mark" in top-right of the screen, you can set/remove arbitrary frequency to/from preset memory.			(- Bluetooth ==
Reading/writing of the preset memory. Favourite In FM/AM mode, by pressing "Heart mark" in top-right of the screen, you can set/remove arbitrary frequency to/from preset memory.			
of the screen, you can set/remove arbitrary frequency to/from preset memory.			In FM/AM mode by pressing "Heart mark" in ton-right
	and preside monory.		of the screen, you can set/remove arbitrary frequency to/from preset memory.

Operating Function Name (Softkey) USB Transition to the USB mode (Softkey) USB (Softkey) US
Transition to the USB mode (Softkey) USB (Softkey) USB (I)Select Audio icon (in short cut menu, push "Source" button at the bottom of screen, then push "USB". **Wolume name of USB media is shown in source list.
①Select Audio icon (
[USB-Audio]
7 2 100
(softkey) Playback / Pause (softkey) ■■■
If is pressed while playing, this unit pauses. If pressed while pausing, this unit stars playing.

iPod mode ①Select Audio icon (②) in short cut menu, push "Source" button at the bottom of screen, then push "iPhone". ※Volume name of iPod/iPhone is shown in source list.	iPod Section	1	<u>, </u>
Transition to the iPod mode (Select Audio icon () in short cut menu, push "Source" button at the bottom of screen, then push "iPhone". XVolume name of iPod/iPhone is shown in source list. Playback / Pause (softkey) If is pressed while playing, this unit pauses. is pressed while pausing, this unit stars	Operating Function		Performing Specifications
(softkey) Solyback / Pause If Image: is pressed while playing, this unit pauses. is pressed while pausing, this unit stars	Transition to the	(Softkey)	
Playback / Pause (softkey) If ■ is pressed while playing, this unit pauses. is pressed while pausing, this unit stars	ii od iiiodo		"Source" button at the bottom of screen, then push "iPhone". XVolume name of iPod/iPhone is shown in
Clayback / Pause (softkey) If is pressed while playing, this unit pauses. If pressed while pausing, this unit stars			4007663*iPhone
Playback / Pause If is pressed while playing, this unit pauses. If pressed while pausing, this unit stars			MODE AND MEDICAL CONTRACTOR OF THE PERSON OF
Playback / Pause If is pressed while playing, this unit pauses. If pressed while pausing, this unit stars		(softkey)	to.
	Playback / Pause		If is pressed while pausing, this unit stars
			paying.

Bluetooth Section Registration method of Bluetooth device **Operation Method** Screen Display Specifications ①Touch Gear icon (🏚) in short cut menu. O Guest 2Touch "Bluetooth & devicese" in the menu. 3Touch "Manage devices", then touch "Search devices" in the bottom-right of the screen. Propertial SE 002 Meantime, set smart phone to waiting BT connection. 4)You can see available devices list in bottom-right of the window, Manage devices then select the device that you want to connect. Phonett ET SE 002 = Charger settings \bigcirc You may see pass code on both H/U and smartphone. Then Approve both. 437770 **6**BT paring established successfully. Pont 4 You may need to approve on smartphone to transfer phonebook. to allow specing *Cold start erase all BT paring.

Handsfree S	ection	
Operating Function	Button No. / Name	Performing Specifications
	(softkey)	
Transition to the telephone menu screen	Phone	1) Select Phone icon (
		Contacts Recents Recents
		Andrew Spreith
Outgoing	(softkey) Keypad	
		Select "Keypad" from phone menu to go to dial screen. Push numeric button to enter phone number, push () to start phonecall.
		1 2 3 4 5 6 7 8 7 8 0

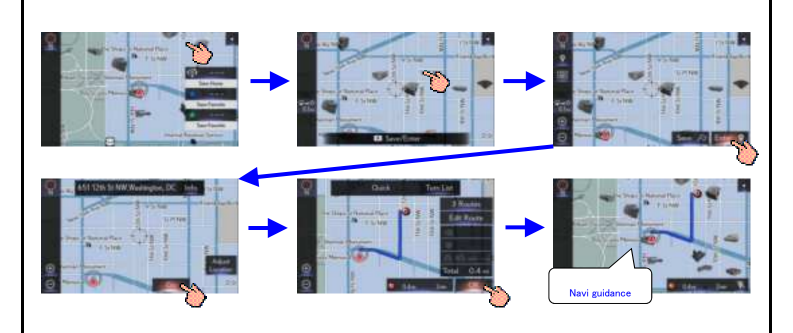
Audio Setup	Section	
Operating Function	Button No. / Name	Performing Specifications
Transition to the audio setup adjustment screen	(Softkey) Sound	①Select Setting(
Bass/Mid/Treble,	(softkey) Bass/Mid/Treble	To Adjust Treble/Mid/Bass, drag slider to left (low) or right (high).
		A tonic transferred to the second to the sec
Balance/Fader	(softkey) Balance/Fader	To Adjust Balance/Fader, drag pointer or press adjust button. Pointer

Navigation Section

Location

A vehicle location is displayed by GPS, and a direction is detected with a gyroscope.





Since this device is always used with vehicle, it is not sold to general end users separately. Therefore there is no user manual of this device by alone.

The following statements must be described on the user manual of the vehicle;

[For FCC]

FCC ID: ACJ932AT2103

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

FCC CAUTION:

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

Radio frequency radiation exposure information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

[For ISED]

IC: 216J-AT2103

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1.L'appareil ne doit pas produire de brouillage;
- 2.L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'ISDE. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le radiateur et le corps humain.