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#### ISUZU

# Warning



•Always drive with respect to road conditions.

- •While the vehicle is in motion, do not attempt to adjust settings or similar complex tasks. Always pull over to complete.
- •When the vehicle is in motion, some capabilities are disabled. Full operation resumes when the vehicle stops moving.
- Do not hold or use mobile device while driving.
- •While driving, do not keep the volume so high as to not hear surrounding noises such as emergency vehicles.
- •Always be careful when consuming liquids and other substances in the vehicle. This can cause damage if spilt onto the touch screen.
- •Do not use this device for a long period of time after turning the engine off. This may flatten the vehicle battery after extended use.
- •Do not strike the touch screen or surrounding buttons as this may cause damage.

# Warning



When a USB flash drive is connected, it may take some time to scan the drive to read the file tag information. To speed up the file checking, we recommend not mixing audio, video and photos on your device. Also recommended is to not create unnecessary folders.
The USB connection cable must be placed where it does not interfere with safe driving.
It is not recommended to attach very large USB powered hard disk drives to the unit.
USB devices formatted with file systems FAT16 & FAT32 are supported.
NTFS is not supported. To remove the device, it is recommended to turn the ISUZU 6.2 unit off or stop the vehicle and turn the ignition off.

•When cleaning the touch screen, turn off the unit and use the soft cleaning cloth provided. Do not use cloths such as those made with hard, chemical, or oiled materials (alcohol, benzine, etc.). This may cause damage or distort the surface of the unit.

•Do not disassemble the system or tamper with the software, this will void the warranty. If a problem occurs, contact your nearest ISUZU Dealer or service centre.

• This product is subject to change without notice.

# Warning



#### 

Please do not insert a USB device that supplies power back into the multimedia USB port.

# 

For your safety, this unit does not support video replay while you are driving.



### DAB+(DIGITAL AUDIO BROADCASTING)

This ISUZU 6.2 Multimedia unit is equipped with a DAB+ Digital radio tuner. DAB+ reception is broadcast in most major metropolitan centres only. Outside of these areas a traditional AM/FM tuner is also supplied to ensure that you have access to your favourite radio stations wherever possible.

Digital Radio may experience "Drop outs" in very low-lying areas and on city fringes. This is not a fault with your ISUZU 6.2 Multimedia unit. Fortunately, reception performance will improve as the DAB+ network grows.

It is important to periodically scan for new DAB stations to enhance your Digital Radio experience. More Infomation regarding DAB+ Digital Radio can be found at the following web site!



# **1. Button Functions**



### **Navigation**

### For map error reporting visit:



https://mapcreator.here.com

2

3



#### Microphone



Select to activate main menu screen.

Hold down for more than 1.5 seconds to turn off screen.

Audio from the current mode will continue to play.

Select again to turn the screen back on.



# **1. Button Functions**





6 Power ON/OFF/Rotary volume/Mute Rotate to adjust volume in each mode. Press to mute sound. Press for more than one second to power off. Press to power back on. While in a call, press to mute/hold call. Press again to resume.

#### **V**USB

### **XUA 8**

Under flap cover 3.5mm three way (Left / Right audio and video input)

# 2. Getting started

#### ISUZU

### 2-1. Navigating the screens

To Select and the main menu will be displayed. Swipe left or right to display menu screen 2 or settings screens.



### 2-2. Setting up Radio Stations

See page 14

### 2-3. Setting up DAB+ Station (if available)

See page 18

### 2-4. Pair a mobile device

See page 89

# 2. Getting started



### **2-5. Start Navigation & set up truck parameters** See page 102

### 2-6. Set the time syncing method

See page 100

### 2-7. USB Connect menu

A pop-up mode menu will appear. Select mode as required.





Radio mode is the default mode. To access radio mode when in other modes,



from the unit then select Radio button.





# **3-1. Listening to AM/FM Radio**



- 1 Displays the current frequency.
- 2 ≪ , ≫: Sets the frequencies manually. (Tap or hold button to advance in steps.)
- 3 3 K , ≫ : Automatic station search to next station. Tap once to search.
  - A Band : FM1 FM2 FM3 AM1 AM2 bands are cycled through by repeatedly pressing BAND.
  - 5 Function : Shows AM/FM function modes. (SCAN, BSM, LOCAL, RDS)
  - <sup>6</sup> Displayed presets: Preset numbers for the Band are displayed. Current frequency in use is highlighted.
  - **7** Stereo indicator.

#### NOTE

Radio station Infomation is only available in the FM band. Some Radio stations may not broadcast this Infomation.

# 3-2. AM/FM Function





#### •3-2-4. RDS(Radio Data System)



RDS Radio station information is shown above FM station frequencies (if available). All other RDS functions (TA, AF, REG) do not work in AU/NZ.



### **3-3. Frequency Presets**

#### •3-3-1. Using Presets

The ISUZU 6.2 unit has six presets factory stored in each of the BAND screens. (FM1, FM2, FM3, AM1, AM2) Select your desired frequency from the display. Repeatedly select

BAND to show each preset selection.



#### •3-3-2. Saving Presets

When you have found a station that you want to save to a preset, select and hold that preset until the frequency is saved.

ISUZU

### 4-1. DAB (Digital Radio)

Select and DAB+ on the main menu screen. If no stations appear in the list, select to scan s

elect <u>q</u> to scan stations.



### 4-2. Listening to DAB



2

3

5

6

7



- 1 Shows DAB antenna signal strength.
  - DLS : Indicates if the station is broadcasting text.
  - SLS : Indicates if the station is broadcasting pictures.
- **W** Channel Name: The currently playing station.
  - : Shows preset Favourite stations (Favourite 1, Favourite 2, Favourite 3).
  - : Shows available DAB Stations.
    - : Scans for currently broadcast DAB stations within range.

### 4-3. Scanning DAB Digital Radio stations

Select to scan for DAB Digital radio stations. A list of stations will be displayed after a few moments. After scanning, favourite stations will need to be resaved. If no DAB Stations are received check antenna signal strength. If signal strength is low, move to a higher signal strength area before scanning again.





### 4-4. Selecting a DAB Station

After scanning, the DAB station at the top of the list begins playing.

To search for other DAB stations, swipe up or down the list with your finger.

Tap on a station to play it.



### 4-5. Favourites

DAB Stations can be saved in Favourites.

#### •4-5-1. To save a DAB station in Favourites

Select the station, select and select to choose between favourite 1, Favourite 2 or Favourite 3, and then hold your finger on one of the favourite presets until it changes.



#### •4-5-2. Recalling Favourites

While in DAB mode, select to view favourites select station from the list. (Select ) to move between favourite 1, favourite 2 or favourite 3).



### 4-6. SLS (Slide Show Service)

Select the image to display full screen. Some DAB Digital radio stations broadcast an image. The ISUZU 6.2 unit can display the image on screen (SLS) as it is broadcast.





Some DAB Digital radio stations broadcast a short message. The ISUZU 6.2 unit displays the message as it is broadcast.





### 5-1. USB device files

Insert a USB device containing music files. Select then MUSIC on the main menu screen or select from the pop up list when the USB is inserted. Select to list the files on the device.



3

5

Telder U

### 5-2. Selecting a Music file



1 Image: Displays the title of the folder or file.
 2 Alphabetical search: Select a letter.

SCAN C

00:00:00

- : Handwriting search
- : Back one folder.
- : Root Directory.

#### •5-2-1. Selecting a folder

Select a folder **b** to view Music files. If no files are shown then there are no available files. Select to go back up the directories.



#### •5-2-2. Selecting a file

Choose a file to play by selecting on the screen

#### •5-2-3. Alphabetical search

Select letter along left hand side list to search by letter.

#### •5-2-4. Handwriting search

Select *i* to open a fingertip writing search box. Draw letters or numbers in the box on the screen to search. More than one letter or number can be added.

Use 💼

to remove all and

to remove the last letter or number.

ISUZU



### 5-3. Listening to a USB Music file



- 8 Total play time of file
- **9** SCAN Plays first 10 sec. (approx.) of tracks before moving to the next track
- 10 😅 Turns the Repeat function ON / OFF.
- 1 X Turns the Random function ON / OFF.

### 5-4. USB Music mode functions

#### •5-4-1. Pause/Play

Once a file has been selected from the folder list, it will automatically start playing.

To pause, select I . To play again, select



#### •5-4-2 Fast forward/Fast rewind on screen progress Bar

00:00:00 • 00:00:00

To fast forward or fast rewind, select the desired location on the bar.

#### •5-4-3. Next/Previous file

To select the next or previous file, select  $\mathbf{M}$  or  $\mathbf{M}$ .

#### •5-4-4. Returning to the main file/folder list

Select 🗧 to return to the main file/folder list.

#### •5-4-5. Repeat Play

Select the Distribution and the current playing file will repeat play. Selecting the Distribution again will turn the function off.

#### •5-4-6. Scan

Select **SCAN** to play the first 10 seconds of each file in the current directory. Select **SCAN** again to cancel the function.

#### •5-4-7. Random Replay

Select  $\rightarrow$  to randomly play files in the current folder.

Select  $\rightarrow$  to cancel the function.

Select



### 6-1. USB Movie information

Video replay will be unavailable if the vehicle is in motion. This unit can replay AVI, MKV and open DIVX files. Although some files may not play.

Insert a USB device containing video files.

, swipe the screen from right to left and select MOVIE.

Alternatively select MOVIE from the pop up screen when the USB device is inserted.



#### ISUZU

### 6-2. Selecting a movie file







5

: Go back to Movie replay screen

#### •6-2-1. Selecting\_a folder

Select a folder to view Movie files. If no files are shown, then these are no available files. Select or to go back up the directories.

#### •6-2-2. Selecting a file

Choose a file to play by selecting on the screen.

#### •6-2-3. Alphabetical search

Select a letter along the left-hand side list to search by letter.

### 6-3. Movie Menu



#### NOTE

Touch screen during video replay to display this menu.

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ISUZU



### 6-4. USB Movie mode functions

#### •6-4-1. Pause/Play

Once a file has been selected from the folder list, it will automatically start playing. To pause, select ■. To play again, select ●.

#### •6-4-2. Fast forward/Fast rewind on screen progress bar

To fast forward or fast rewind select the desired location on the bar.

00:00:00 • 00:00:00

•6-4-3. Next/Previous file

(Within the same directory) Select  $\mathbf{I} \leftarrow \mathbf{O} \mathbf{I} \rightarrow \mathbf{I}$ .

#### •6-4-4. Returning to the main file/folder list

Select **to** return to the main file/folder list.



### 7-1. USB Photos information

This unit can only show BMP or JPG photo formats.

Insert a USB device containing photo files.

Select , swipe the screen from right to left and select PHOTO.

Alternatively, select PHOTO from the pop up screen when the USB device is inserted.





#### ISUZU

### 7-2. Selecting a photo file



# 7-3. Photo Menu



Folder or file name.
Alphabetical search.
Eack one folder.
Root Directory.
Go back to PHOTO screen.

- : Return to device file list.
  - Photo slide show settings.
- Photo file name.
- 4 Current file/Total files.
- 5 🕻 〉 : Forward/Back.



### 7-4. USB Photo mode functions

#### •7-4-1. Returning to the main file/folder list

Select **t** to return to the main file/folder list.

#### •7-4-2. Full screen mode

Touch the screen to activate full screen mode. Touch again to show the menu.

#### •7-4-3. Moving between photos

Select  $\checkmark$  or > to move forward and back between photos.



### 7-5. Photo Slide show



Photos can be cycled through with a defined delay.

Select **b** to show the slide show "show time" screen. Select the required show time delay in seconds and select Start .

The unit will begin the slide show.

Tap on the screen and select to stop the slide show.

# 8. Bluetooth



### 8-1. Bluetooth Information

You can enjoy music or perform hands-free calling on Bluetooth compatible devices such as smartphones, mobile phones and audio devices.

Using a mobile phone or mobile device while driving is prohibited, except to make or receive a phone call or to use its audio/music functions provided the phone:

- is secured in a commercially designed holder fixed to the vehicle, or
- can be operated by the driver without touching any part of the phone, and the phone is not restring on any part of the driver's body.

For details on connecting, refer to the operating instructions supplied with the device. When connecting a Bluetooth device for the first time, pairing is required. Pair enables the ISUZU 6.2 Unit and other devices to recognize each other. The pairing process is explained in the setup section.

# 8. Bluetooth



### 8-2. Hands free calling



#### •8-2-1. Dialing a number

Using the touch screen, enter the number then select



🛞 VOL 15 12 : 35 AN

# 8. Bluetooth



•8-2-3. To hang up a call Select on the touch screen.



ISUZU
#### •8-2-5. Answering an incoming second call While in a call you can answer a second incoming call. To answer the call, select the number (or name) that appears at the top of the screen. The first caller will be placed on hold. Select the number (or name) again to return to the first caller.

•8-2-6. Ending the second call Select to end the second call and the first call will return.

### •8-2-7. Private call mode

If you are safely pulled over and ignition is off, you can listen to the call in private mode.



button to go to a private call.

Select

again to return to hands free mode.





37



### •8-2-8. Entering numbers while in a call

While in a call , select (III) to show the on screen keypad.

Select keypad numbers as required during the call.

Select

again to return to the normal screen.





#### •8-2-9. In call microphone volume

You can adjust the microphone sensitivity to adjust your microphone voice level for your listener what they would hear. Select to increase the sensitivity and to reduce the sensitivity. Some vehicles may need slight adjustments to enhance your listeners experience.



#### ISUZU

#### •8-2-10. Putting a call on hold

You can put a current phone call on hold (Muting) by pressing the volume knob.

The caller will not be able to hear you and you will not be able to hear them.

Press the volume knob again to resume the call.



Back

C

Phonebook

Favourite

### 8-3. Phonebook

Select

You can access your phonebook contents via the ISUZU 6.2 unit.

to see the list synced with your phone.

(Often the phonebook has been downloaded already as part of the pairing process.)



#### •8-3-1. Phonebook downloading

There are three ways to download your phonebook contacts.

#### Method 1. Automatic Download

Most phones, once paired, automatically download your contacts. Sometimes your phone will ask for permission to do this and you will need to agree with the requests.

#### Method 2. Manual Download

If the contacts have not automatically downloaded, select



#### Method 3. Directly Sending

This method may be required on legacy phones.

After pairing, disconnect your phone (see setup section) but don't delete the phone from the onscreen list.

From your phone, select the contacts you wish to add.

Select "Send via Bluetooth" then select ISUZU 6.2 unit as the device to send to.

ISUZU

### •8-3-2. Searching contacts

### Method 1. Alphabetical search

Drag your fingertip along the index on the left hand side of the touch screen or tap the letters to move up and down the list.

#### Method 2. Swipe search

Swipe up or down the list with your fingertip.

### Method 3. Handwriting search

Drawing letters or numbers with your finger on the

touch screen. Select



Using your finger in the box on the right-hand side, draw letter or numbers to narrow the contact list down continue until the required contact is displayed.

To correct, select the



To reset the search, select the

To return to the contacts list, select







m

ISUZU





#### 8-3-3. Dialing from Contacts list

From the contacts list or search results or favourite list, select the required contact on the screen. A detailed contact information screen showing saved numbers for "Mobile", "Home", "Office" or "Other". Select required number and the unit will start dialing.



#### 8-3-4. Saving Favourite Numbers

To have quick access to regularly called numbers you can save them in Favourites: Select a phone number in the phonebook on the contact default screen, select The phone number will be saved in the Favourites.



#### ISUZU

12:32 AM

VOL 01



#### •8-3-5. Accessing saved favourites

When in the phonebook list, select Select required contact to call.



to access the favourites list.

Then select required number to call from the contact information screen.

#### •8-3-6. Removing contact from favourites

In the favourites screen, select contact and deselect



🛜 🖓 🖬 🗎 iPhone X V Missed Call VOL 15 12:35 AM Tu 🔒 Phone 12:32 AM VOL 01 Search Download 7 Back Favourite Father Back Eavourite Father Mobile 01012345678 Phonebook Home 03212345678 Office 04712345678 Favourite Other

Recents

#### ISUZU

### 8-4. Recents

Received or rejected calls can be accessed.

From the

button in the Bluetooth screen.







### •8-4-1. Accessing Called, Received or Rejected calls

Select Select button fro

button from the Bluetooth screen.

Swipe up or down to view recent numbers. Select number to dial if required.



#### •8-4-2. Accessing Missed calls



button from the Bluetooth screen.

Select button from the Recents screen Swipe up or down to view recent numbers. Select number to dial if required.

#### •8-4-3. Deleting phone numbers

To delete any recent numbers,

select

button.





A check box will appear next to the numbers on the list

Select number/s then select Apply button.





### 8-5. Bluetooth Notification Icons



# 8-6. Message

From the Bluetooth menu screen, select the button.



Select a message on Message list.





Select the **button** to read the message out loud via the audio unit.



To delete a message or delete all messages,



Check box will appear next to the messages on this list.

×

Select message/s then select 🖾 . Select "Yes" or "No" to the pop up menu.



#### NOTE

This function may not work with all devices & phones.

# 9. USB PDF Reader



# 9-1. PDF Reader mode

Insert a USB device.

Select from right to left on the screen. Select PDF READER.



# 9. USB PDF Reader



# 9-3. PDF Menu



# 9-4. USB PDF Mode functions

#### •9-4-1. Moving between pages

Select **〈** or **〉** to move between pages.

#### •9-4-2. Zoom

Use two fingers to zoom in or out.

#### •9-4-3. Progress bar

Quickly move between pages by sliding or tapping along the progress bar.

#### 9-4-4. Return to file list

Select 🔳 to return to file list.

# 10. AUX



### 10-1. Aux connection

The ISUZU 6.2 unit can accept an Auxiliary (Aux) input via the 3-way Aux input cable available via ISUZU parts. Connections are Left/Right audio and video via RCA input. Also available on the cable is a 2-way input jack to connect to external devices.

### 10-2. Aux replay

Connect Aux cable to start Aux mode or select then swipe from right to left on the screen. Select Aux from the menu. Adjust sound as required from the unit.



# 11. Cameras (Optional)

#### ISUZU

# 11-1. Capabilities

The ISUZU 6.2 unit is capable of displaying up to a total of five cameras. Four surrounds and one reverse camera.



### **11-2.** Camera viewing

#### •11-2-1. Triggered reverse camera

If the vehicle has a reverse camera installed, it will activate if reverse gear is selected on the vehicle.

Audio from the immediate location of the camera will be played while engaging reverse.

#### •11-2-2. Surround cameras

Up to four surround cameras can be fitted. These cameras cannot be triggered by engaging reverse gear. To show surround cameras, select then CAMERA from the main screen.

# 11. Cameras (Optional)



#### •11-2-3. Focus on individual camera

Surround cameras can be focused in on by selecting groups of cameras with your finger. **e.g.** Select cameras B & C to only show those on the screen. Tap on the camera view if you only want to see one camera.

#### •11-2-4. Alternating between Reverse and Surround cameras

Select surround or reverse from the truck image on the left-hand side to view the different groups of cameras.



# 12. Rear Sensor (Optional)



### 12-1. Rear Sensor

If fitted, parking sensors will activate if reverse gear is engaged. A visual display will be shown on the bottom left hand side of the screen. It changes colour according to how close the vehicle is to the object.



#### Distance indication

The sensors indicate the distance audibly when the parking sensor is in operation. As it is getting closer, the interval between sounds will shorten.

# **13. Bluetooth Audio**



### **13-1.** Bluetooth A2DP Audio capabilities

The ISUZU 6.2 unit can play audio from your mobile device hands free. Songs stored on your mobile device, Digital music services such as Spotify and services such as google voice can be directed through the vehicle speakers via this method.

### 13-2. Setup

First pair a compatible mobile device.



Select \_\_\_\_\_\_, then swipe from right to left on the home screen. Select BT AUDIO.



# 13. Bluetooth Audio



### 13-3. Bluetooth Audio screen



### 13-4. Playing Audio

Select ▶ to start replay of audio from your mobile device.

If replay does not start, play must be started from your mobile device.

It is not advisable to touch your mobile device while driving. Try activating replay via mobile phone voice recognition such as google voice.

Use the on screen ISUZU 6.2 unit controls or mobile phone voice recognition to control the songs.

#### ISUZU

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### 14-1. TPMS initial setup

#### TPMS

TPMS (Tyre pressure monitoring system) is a device that maintains the optimal condition of tyre pressure and temperature by automatic sensor at tyre.

#### NOTE

For correct tyre pressure and temperature, please refer to the vehicle manual or Tyre pressure information plate located on the vehicle.

### 14-2. Tyre information screen



- TPMS Sensor ID.
- **2** Current tyre pressure.
- **3** Current tyre temperature.
- **4** TPMS Battery condition.
- 5 TPMS Sensor condition.
- 6 Inner/Outer tyre selection.





- **7** Pressure measurement unit.
- 8 Clear all settings.
- 9 Character entry screen.

### **14-3. Adding tyre sensors**

Select the new perform left to right to display the settings screen. Select the TPMS button on the Main menu screen.



#### ISUZU

A. Press Truck only or Truck + Trailer button.



C. Set up the individual tyre (Inner/Outer) by selecting the tyre on the screen according to where you have put the sensor.



B. Select truck or trailer number that you require.



D. Choose a tyre (if Dual wheels are being set up), then setting button.



#### ISUZU



### [Tyre Min/Max pressure entry screen]







- E. When the TPMS Sensor entry screen appears by pressing the Sensor ID, then enter the TPMS Sensor ID and select the APPLY button.
- F. Select unit of tyre pressure between Psi, kPa After setting the maximum, minimum value and the tyre temperature

ISUZU



G. Set up the individual tyre by selecting the tyre on the screen according to where you have put the sensor.



### 14-4. TPMS warning levels

The TPMS icon is displayed at the top of the screen if there is a problem with a tyre. Select the TPMS icon to see the details if required.

#### •14-4-1. Mild

Displayed icon. Tyre pressure is lower than minimum level and requires inflation to correct tyre pressure or tyre pressure is higher than the maximum set level.

#### •14-4-2. Medium

Flashing icon, warning buzzer (1Sec intervals) and warning screen. Tyre pressure is 30% lower than minimum level set. Re-inflate tyre to correct tyre pressure as soon as possible.

Press TPMS button to check which tyres are low on pressure. The location of the under inflated tyre will glow Red.

When the tyre pressure returns to normal, the buzzer will turn off.

#### •14-4-3. Severe

Tyre pressure is 60% lower than minimum level set or complete tyre blowout. Stop the vehicle immediately and check tyres.

Press TPMS button to check which tyres are low on pressure. The location of the under inflated tyre will glow Red.

When the tyre pressure returns to normal, the buzzer will turn off.



### 14-5. Other warnings

#### •14-5-1. TPMS Low battery

Replace battery in sensor. Removal tools may be required. Required battery is 3-volt lithium CR1632 sold separately.

#### •14-5-2. TPMS Abnormal

Check sensor is securely fastened to the tyre value. Check sensor for damage. Replace if required. Check for tyre blowout.

### 14-6. Resetting

To reset all values to zero, press the Reset button, then yes. If the tyres have been rotated, please change the sensor ID's to the corresponding location on the screen or if the vehicles battery has been disconnected, please re-enter sensor ID's into audio unit.



# 15. Indicator activated cameras (Optional)

#### ISUZU

### 15-1. Blind spot indicator triggered cameras

Extra cameras can be mounted to help with blind spots detection.

### 15-2. Operation

If indicator activated cameras have been fitted, a left side mounted camera will appear on the ISUZU 6.2 unit and a right side mounted camera when you activate the relevant turn signal.

### 15-3. Indicator Activation on screen

#### •When the left turn signal operates



#### •When the right turn signal operates



Turn signal indication Current mode information

# 15. Indicator activated cameras (Optional)

#### ISUZU

### 15-4. Hazard light activation on screen



Turning hazard lights on will display all of the surround cameras on screen in a split screen mode. If you touch the screen while in hazard light mode, the screen will revert to the previous screen.

# 16. Internet radio



### 16-1. Connect Wi-fi

See "Wi-fi" setup section.

### 16-2. Internet Radio menu



then INTERNET RADIO on the Main menu screen.



2

3

Favourite

5 List.

## 16-3. Search Selection options



- : Back to currently playing.
- : Search by Location.
  - : Search by genre.
  - : Favourite stations.

# 16. Internet radio



# 16-4. Sub category List





### 16-5. Selecting a station

#### •16-5-1. Selecting station by location

Select from the Main internet radio screen. Select area and country. Select Genre. Select station.

#### •16-5-2. Selecting station by genre

Select from the Main internet radio screen. Select Genre. Select country Select station.

# 16. Internet radio

#### •16-5-3. Using favourites

Favourite from the Main internet radio screen. Select Select Favourites option in the list. Select station.

### 16-6. Listening to Internet Radio

- 🔰 📃 : Returns to Main list.
- 2 ▶II : Pause/Play.
- 3 1 Favourites.
- 4 Station Information.
- •16-6-1. Pause/Play Select **II** to pause and **b** to resume.

16-6-2. Set Favourite

Select **to** set this station to your favourites list.

•16-6-3. Returning to Main list

Select 📃 to return to Main list.





# 17. Manual



### 17-1. Displaying on screen Owner Manual



, Swipe left to right and select MANUAL.





### 17-2. Searching the Owner manual

Select  $\mathsf{Q}$  to search the owner manual alphabetically.



Enter a word you want to search then select the OK.



# 17. Manual



### 17-3. Page bookmarks

 $\star$ 

Select the by topic.

# to search the owner manual



Select topic to go to that page in the manual.



# 18. ADAS (Advanced Driver Assistance System) (Optional)



### **18-1. ADAS Description**

ADAS warnings will occur if ADAS has been fitted and these features have been turned on. Unexpected lane departure without indicators (LDW), getting too close to the vehicle in front (HMW), and forward collision warning (FCW).

### 18-2. ADAS Feature control

Select , swipe left to right then select ADAS. If fitted a setup screen will be displayed where you can turn the ADAS features on or off.

🔰 LDW : On or Off

- 2 HMW: On or Off
- 3 FCW : On or Off
  - : Back to previous menu.





# 18. ADAS (Advanced Driver Assistance System) (Optional)

#### ISUZU

### 18-3. Example Warnings





#### • FCW(Forward Collision Warning)



# **19. Music Box**

#### NOTE

Only Radio, DAB and USB audio can be recorded onto the unit for personal use. Files saved to hard drive cannot be copied externally.

## **19-1.** Before using MUSIC BOX

To use the MUSIC BOX, files first need to be Recorded via the REC feature.

### 19-2. Recording Radio or DAB

While playing Radio or DAB, select REC to save that music onto Memory 1. Memory 1 has 8Gb storage available.

### 19-3. Recording screen



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### **19-4.** Recording screen functions

While recording, select SAVE to finish recording and save the file. You can record up to one hour at a time although it is recommended to keep this much lower. Select cancel to cancel the recording and not save.

### 19-5. Recording files from USB

#### •19-5-1. Information

While in Music mode and accessing files stored on USB, you can record those files onto Memory 2 for later replay without the USB. While a USB is inserted and you are in Music mode, Select REC. The unit will display "Copy to MUSIC BOX" mode.



#### •19-5-2. Copy to Music Box menu





#### •19-5-3. Selecting files

Highlight required files to record by tapping the box beside the file. Once finished, select Save and the files will be recorded to Memory 2.



Select



### 19-6. Music Box Mode

, swipe right to left then select MUSIC BOX.





### 19-7. Music Box mode screen



Recording source.

- 2 🔜 : Return to replay mode.
- Memory 1: Remaining capacity of Radio and DAB Recording storage.
- Memory 2: Remaining capacity of USB Recording storage.
- **5**New Folder: Create a folder.
- 6 Edit: Edit mode.
- **7** List of folders and files.
  - 8 Alphabetical search.



### 19-8. Play mode functions





### 19-9. Using play mode functions





•19-9-1. Start playing a file

Select a music recording source. Select a file or file with in a folder.

#### •19-9-2. Pause/Play

Select to pause the file replay. Select to start the replay again.

#### •19-9-3. Fast forward/Fast rewind

00:00:00

00:00:00

Select along the progress bar to move to a different part of the song.

#### ISUZU

#### •19-9-4. Next/Previous

Select if or it replay next or previous file.

#### •19-9-5. Searching file list

Select **E** to view the file list. Select a music recording source. Swipe up or down to search the current list. Search alphabetically by using the alphabet search bar on the left-hand side. Select the desired from the screen.

#### •19-9-6. Repeat replay

Select rightarrow to repeat the file continuously. Select again to cancel.

#### •19-9-7. Random replay

Select  $\rightarrow$  to random replay files within the directory. Select again to cancel.

#### ISUZU

#### •19-9-8. Deleting files

Select and hold a file or folder you want to delete. A pop up menu will appear. Choose "Selected" to delete that file or choose "All" to delete all files. Select "Cancel" to stop delete mode.



#### •19-9-9. Creating a new folder

In file list screen, select "New folder" to make a new folder. A key board will appear. Type the name of the folder and select "OK".





### •19-9-10. Editing files in Music box

In file list mode, select "Edit".



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#### •19-9-11. Edit Mode



Current/New file lists.

- 2 🕻 💙 : Left/Right file move buttons.
  - $T_{\text{Rename}}$  : File rename.
  - $\mathbf{R}$ : Back to list mode.



#### •19-9-12. Moving files

You can move files into folder that you introduce in "Creating a folder" mode. Select files from the left or right then select destination in the opposite list.



Select corresponding  $\langle or \rangle$  arrow to move the file/s.





#### •19-9-13. Edit file names

In Edit mode, select a file then select



T] Rename



Type in the new file name via the pop up keypad. Select "OK" to finish.





#### •19-9-14. Deleting all stored files

Select , swipe left to right then select SYSTEM. Select "Information" if not already selected. Using your finger, swipe up to reveal Memory 1 and Memory 2.



Select "Format" on the memory to erase. Select "Yes" or "No" to the pop up menu.



## 20. Voice Commands



### 20-1. Handsfree Dialling

Handsfree dialling can be achieved via the ISUZU 6.2 unit handsfree feature. A mobile phone device must be connected for this function to work.



### 20-2. Calling options

Select and hold **(**/) to enter voice dial menu.

When prompted these are the followings options. **Call**: Say **"Call"** to make a call from the phonebook **Dial**: Say **"Dial"** to verbally dial a number not listed in the phonebook **Cancel**: Say **"Cancel"** to end voice dialling **Help:** You can say **"Help"** to list available options. **Correction**: Say **"Correction"** to delete the last number.

### 20. Voice Commands



### **20-3.** Calling a number from the phonebook

Enter the voice dial menu

Say "Call"

Say a name in the phonebook exactly as it is displayed in your phonebook.

The contact may have several numbers such as Mobile, Home or Work etc.

Say for example "**Mobile Phone**" if you want to call the persons mobile phone. You will then be asked to confirm if mobile phone is the number you want to dial

If correct say "Yes".

The Bluetooth system will begin to dial the number. If incorrect say "**Cancel**". Voice dialling will be cancelled.

#### NOTE

You can say "Cancel" any time after a voice prompt.

### 20. Voice Commands



### **20-4.** Dialling a number not listed in the phonebook

Enter the voice dial menu Say "**Dial**" Say the number you want to dial eg 9600 1234 The number will be repeated. If the number is correct say "Dial" Say "**Correction**" : To delete the last number if required. Continue to say "**Correction**" if required, until the incorrect number is deleted. Once deleted, complete the remaining number/s then when prompted say "**Dial**" or "**Cancel**" to end voice dialling.

#### NOTE

You can say "Help" to list available options after a voice prompt.

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### 21. Reset procedure



### **21. Reset procedure**

If there is a software malfunction, the ISUZU 6.2 unit can be reset. Select the Encoder knob and **at the same time**.



#### NOTE

Some functions such as saved radio frequencies will be reset to factory settings and will need to be re-entered.

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### 22-1. Wi-Fi

Select , swipe from left to right then select WI-FI.



#### Enter password and select Connect.



If you want to search for another Wi-Fi, press the



# When Wi-Fi searching is finished, select the Wi-Fi you want to connect to.



#### Wi-Fi is connected.





### 22-2. Bluetooth Setup

Select , swipe left to right then select BLUETOOTH.



To start the initial pairing of a Bluetooth device, Select Q to search.



### •22-2-1. Pairing the device

- Enter the Bluetooth menu in your mobile phone or turn on Bluetooth on your phone and begin searching for devices. (If required, refer to the mobile phone manual to check the Bluetooth function to learn how to pair with devices.)
- When the search finishes on your mobile phone, you should see "ISUZU" as an available device to connect.
- ▶ Select "ISUZU" your mobile phone will ask for a pin code.
- ▶ Enter the pin code displayed on the ISUZU unit.
- ▶ If asked, agree to related requests on your phone such as "Add as trusted device".



#### •22-2-2. Pairing information

After a mobile device has been initially paired and the ignition is turned to on with the Bluetooth activated on the phone, the ISUZU 6.2 unit searches for the last connected Bluetooth device and connection is made automatically.



#### •22-2-3. Temporary Disconnect

Sometimes you may want to temporarily disconnect from ISUZU Bluetooth. e.g. When truck ignition is on and you want to get out of the truck with your phone. Or you want to delete unused phones. To disconnect, select from the list.

#### •22-2-4. Connect

If a number of mobile phones are linked at once, you can select a device that you prefer in the connect list. After disconnecting a device, select another device from the connect list to connect.





#### •22-2-5. Delete

#### NOTE

To delete a phone(paired device), first follow the Temporary disconnect procedure mentioned above.

Press and hold on the listed device you want to remove.

A prompt will appear asking "Delete?" press "Yes" to delete or "No" to cancel.



#### NOTE

No delete prompt will appear if the ISUZU 6.2 unit is currently connected/paired to a phone.

#### ISUZU

#### •22-2-6. Pin code

It is possible to change the default pin code (0000) to a pin code number of your choice. Select the PIN Code button.

Delete previous number using the arrow button then enter your new 4 digit pin code then press OK.

The next phone paired will now use the new PIN Code.

### 22-3. Other Bluetooth Settings

#### 22-3-1. Auto Answer

Use the  $\langle$ ,  $\rangle$  arrows to turn ON/OFF.

- ON: The ISUZU unit will automatically answer every call.
- OFF: Calls will have to be answered manually.

#### •22-3-2. MIC Option

Internal: Set up the Bluetooth Mic as the standard internal microphone. External: Set up the Bluetooth Mic as an external microphone (Optional).







- ON: Automatically allows your mobile phone to connect to the unit each time the unit is powered on.
- ▶ OFF: Mobile phone does not connect automatically.

#### •22-3-4. Set TTS(Text to Speech) ON/OFF

- ON: The name of the contact is announced as it is saved on your phonebook.
- OFF: No announcement.

#### •22-3-5. Set SMS to ON/OFF

 ON: Allows SMS messages to be displayed on the ISUZU unit. Allow access to Contacts and Phone log ISUZU is requesting permission to access your Contacts and Phone log, Allow? You can change this later by going to Bluetooth settings.

#### NOTE

A pop up may appear on your phone asking access to contacts phone log. Please allow this feature.

The ISUZU 6.2 unit will remind you to agree to your phone request before proceeding.

• OFF: SMS will not be displayed on the ISUZU unit.

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### 22-4. Speaker Settings

#### Speaker

This allows you to select the speakers that are used during your Hands free calls.

You can choose Left, All, and Right.



### 22-5. Audio Settings





#### ISUZU

#### •22-5-1. Speaker Settings

Select the speaker if it is not already selected.

22-5-1-1. Setting the Fader/Balance By using the Front, Left, and Right button in the Audio Settings window, you can adjust the volume. or tapping the location on the screen, you can Adjust Fader/Balance.



#### NOTE

On two speaker systems like on most ISUZU trucks, do not select 1 leave the dot on the lower part of the screen. This will fade the sound to the back speakers which is most circumstances do not exist.

▶ 22-5-1-2. Beep

Set the BEEP sound settings to either ON or OFF.

▶ 22-5-1-3. Default

Restores all settings to factory setting.

▶ 22-5-1-4. Back

Returns to previous screen.



#### •22-5-2. Information

This displays all current audio settings of each mode.

- ▶ 22-5-2-1. Volume: Displays volume levers for each mode.
- 22-5-2-2. LOUD: Displays whether LOUD mode is set to on or off for each mode.
- ▶ 22-5-2-3. EQ: Displays the EQ type for each mode.
- ▶ 22-5-2-4. Default: Resets all to default Yes/No.

🕑 奈 🏋 🛍 iPhone X			Missed Call	🙁 VOL	15 12 : 35 AM	
Volume	LOUD		EQ	Default	Back	
BT Audio	20	Ra	idio	20	•)	
DAB	20	Mu	Jsic	20	Speaker	
Music BOX	20	AL	JX	20		
Movie	20	CA	M	20	—	
Internet Radio	20				Information	
Bluetooth	20				ah.	
Navigation	20				Equalizer	



#### •22-5-3. Equalizer

- Adjust S-BASS, MID-BASS, MID, HIGH-MID &TREBLE by selecting along the scale.
- ► EQ: Choose between USER, POP, ROCK, VOCAL, JAZZ, CLASSIC modes by Selecting or >.
- LOUD: Turn on the loudness feature.
- Default: Restores all settings to factory setting.
- MODE: Select mode and then change EQ. Each mode can be changed individually. Mode can be changed by selecting or .



### 22-6. Video Settings





If cameras are installed, Mirror or normal image can be selected.

- 22-6-1-1. Camera ON/OFF Turns the camera function on or off.
- 22-6-1-2. Camera Mirror Selected Camera becomes Mirrored.
- 22-6-1-3. Default Restores all settings to factory setting.

#### NOTE

Only connected cameras will be shown.

### •22-6-2. Display

▶ 22-6-2-1. Brightness

Set the brightness of the screen to your desired level by patting on  $\langle \text{or} \rangle$ . Level can also be adjusted by tapping along the line.

▶ 22-6-2-2. Contrast

Set the contrast of the screen to your desired level by tapping on  $\checkmark$  or >. Level can also be adjusted by tapping along the line.

 22-6-2-3. Default Restores all settings to factory settings.









#### •22-6-3. Dual Zone

A separate rear screen can be connected to the multimedia system.

- 22-6-3-1. Dual Zone ON/OFF Turns feature ON or OFF.
- 22-6-3-2. Dual zone source Select Movie or Aux as the Dual zone source.
- ▶ 22-6-3-3. Rear volume level.

Press  $\langle , \rangle$  or the scale on the screen to make adjustments to the volume control of the rear output media.

## 22-7. System Settings

Select , swipe from left to right and select SYSTEM.





#### •22-7-1. Time



▶ 22-7-1-1. GPS:

Set time based on GPS satellite time.

Adjust GMT time according to your GMT time.

- ► 22-7-1-2. Navigation: Set time based on navigation supplied time (Only works if GPS navigation is installed.)
- ► 22-7-1-3. Manual: Manually set the time using ▲ and ▼.

22-7-1-4. 12H/24H : Set to show either 12 or 24 Hour format.

### •22-7-2. Date



- ▶ 22-7-2-1. GPS: Set date based on GPS satellite time.
- 22-7-2-2. Navigation: Set date based on Navigation supplied time (Only works if GPS navigation is installed.)
  22.7.2.3 Manual: Set date manually using A and W
- ▶ 22-7-2-3. Manual: Set date manually using ▲ and ▼.





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#### •22-7-3. Information

Displays version numbers of the operating system and applications.



#### •22-7-4. Legal information

Legal information about Android open source.





### 23-1. Getting Started

This chapter helps you quickly set up a route and drive to your first destination with the help of the embedded ISUZU 6.2 navigation software.

### Step 1

When you push the way hardware button for the first time or select Home . Navigation on the menu screen, the navigation software starts up and asks you to enter your vehicle parameters. Please, take a minute to do so.





### Step 2

The Vehicle Configuration screen contains default data at first. You are requested to change all fields to match the real attributes of your vehicle. Doing this helps the software avoid low bridges and other restricted roads, and it can also use B-double, B-triple or other truck preferred routes when selected

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This screen will pop up every time you start the navigation software. Should you need this screen before every route calculation, check **Confirm every time before planning** before exiting the screen.

When finished, tap **Apply.** 

## 

If you choose not to enter your vehicle parameters, they will not be taken into account in route calculation. The software will not be able to help you avoid dangers and fines caused by taking restricted roads.

#### Step 3

With vehicle configuration set up, you are now requested to define your routing preferences.



Select the routing method (fast or short), the road types to include or avoid in your routes and if you want to disable all U-turns (normal U-turns are disabled for long vehicles, but with this switch, you can avoid turning back even on divided roads).

#### NOTE

This screen will appear before each route calculation. If you do not want to change these parameters later, uncheck **Ask every time before planning** before exiting the screen. These settings can be changed at any time later in the **Route menu**.

When finished, tap Apply.

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#### Step 4

With the initial setup finished, the Navigation screen appears with the map around your location. Please, see the next chapter for the functions and information available on this screen.



Without a route, the screen shows the 3D map with only a few buttons and data fields at the bottom.

#### NOTE

Besides normal map colours, ISUZU 6.2 Navigation shows all roads restricted for your vehicle in red. With or without a recommended route, you can easily avoid these roads by looking at the map.

To create your first route, open the **Main Menu** by tapping the (this button is available at the same place on all screens).



button in the bottom right corner

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#### Step 5

You can find specific and detailed search functions (e.g. searching for the phone number of a POI) if you tap the **Find** button (see in the next chapters) but the quickest way to find your destination is the free text search. Tap **<Enter address, POI or town/suburb to search>** above the menu.

<enter address,="" or="" poi="" search="" suburb="" to="" town=""> 🛞 Done</enter>												
🗹 Address				POI				Town/Suburb Centre				
1	2	3	4	5	6	7	8	9	0			
Q	W	Е	R	Т	Y	U		0	Р			
А	S	D	F	G	н	J	к	L				
Z	Х	С	V	В	Ν	М			+			
								123 🗷				
Ð	Keyword 🔛											

Using the full-screen keyboard, enter a part of the address or the name of the POI. You don't need to enter full words. A few letters from each word is enough to find the address or POI you are looking for. For example, you can easily fin 15 Little Collins Street in Melbourne CBD if you enter '15 LI COL'.





When finished entering the text, select the type of destination you are looking for (Address, POI or town/suburb centre) and then tap the Done button.

#### Step 6

The list of matching addresses/POI appear. The software highlights the search pattern in red.



Scroll the list with the arrows if necessary and when visible, tap your destination.

### Step 7

A map with the selected destination and its surroundings comes next.



There are many options to choose from but this time simply tap the <u>Go To</u> button to plan your first route to this destination.

### Step 8 (optional)

If you have chosen to see the Vehicle Configuration before each route calculation in 'Step 1', this screen will appear again allowing you to modify the vehicle parameters (e.g. the height changed due to attaching a tall trailer).



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Review the data, modify things if necessary, and when finished, tap Apply.

#### NOTE

Unlike when this screen is shown at the first startup, if you tap **Cancel** or **Back** (), you simply tell the software that the parameters have not changed. The software will continue to help you avoid restricted roads.

#### Step 9 (optional)

If you have chosen to see the Route Options before each route calculation in 'Step 2', this screen will appear again allowing you to modify the routing preferences.



Check the options and modify them if necessary. When finished, tap Apply.

#### Step 10

The Navigation screen returns. This time you will also see the recommended route on the map. The type and distance of the next turn together with the name of the next street also appear at the top of the screen.



You are now ready to drive to your first destination. The software will follow your position on the map and give you verbal instructions and alerts.

The next chapters describe the features and menus available in the navigation software.

ISUZU



### 23-2. User Interface

This chapter describes the different screen types you will use in ISUZU 6.2 Navigation.

#### •23-2-1. Navigation Screen

This is the main screen of the navigation software. It contains the map around the current vehicle location with plenty of information and controls around, as described below:





	Information	Button action
1	Next street	Opens the list of turns/streets
2	Next two manoeuvres	Tap to repeat the voice guidance
3	Driver Alerts (maximum 2)	N/A
4	Alert Points (maximum 2)	N/A
5	Current speed and local time	N/A
6	Coloured line shows the status of the current road. Colours: • Red: restricted for the vehicle setup • Green: no restriction • Vivid green: part of the selected preferred route, e.g. B-double • Pink: no data, possible danger • Grey: no vehicles allowed on road	N/A
7	Lane guidance	N/A



	Information	Button action
8	Current street or town/suburb	Toggles between displaying the current street or the current town/suburb
9	Distance and time to destination; estimated time of arrival	Opens the Route Itinerary
93	Current speed limit, this part of the screen turns red while exceeding the speed limit	N/A
۲	Compass with the direction of North	Toggles between map orientation modes: 3D heading up, 2D heading up and 2D North up
荥	You are driving on a freeway	Tap to open the Freeway panel with information on the next three exits
¢	Toned down when there is no planned route	Tap to cancel the recommended route
â <b>m</b> ê	Button colour shows the status of map colour display	Tap to show truck restrictions on the map (map colours are replaced with red, green, vivid green, pink and grey)



	Information	Button action
	N/A	Starts <b>Split Screen</b> mode (see description below)
	N/A	Opens the Main Menu or closes any other screen (this button is available on all screens to quickly return to the Navigation screen)
Green arrow	Current vehicle position and heading Colour shows the GPS position quality	N/A
Blue line	Recommended route with arrow overlays to help manoeuvres	N/A
Мар	Roads, railways, surface waters, 3D buildings, current position, recommended route, etc.	Tap anywhere to open the <b>Quick menu</b> Drag and move the map to open the <b>Map</b> <b>View screen</b>



▶ 23-2-1-1. Split screen mode

You can cut the Navigation screen to half to see other radio or system screens while still seeing the map and most of its useful information. Tap the button, and the map will shrink to the left half of the screen.



Because of the limited space, you cannot see all the special content of this screen (e.g. Junction Views cannot be shown), but all relevant information about your route and journey, alerts, and the map around you are always visible.

The touchscreen actions of the Navigation screen do not work in Split Screen mode. If you tap the left half of the screen, the full-screen map will return with its full functionality.



#### •23-2-2. Main Menu

You can access the full functionality of ISUZU 6.2 Navigation via the multi-level menu system. As described above, you need to tap to open the Main menu.



You can scroll the menu to the right for more buttons. Tap any of them to open the second level menus.

Button	Submenu	Content
Q	Find	Additional search functions to find your destination
<b>O</b> L	Route	Information and various functions to check and modify your recommended route.



Button	Submenu	Content
Û	Information	GPS data, driving statistics, installed map versions.
\$	Settings	Adjust the look and functions of the navigation to your expectations.
<b>20</b>	My Data	Manage your saved data like favourite destinations, saved itineraries, etc.
<u>.</u> 0	Where Am I	Detailed information about your current location and available services nearby.
Ð	Back	Closes the menu and returns to the <b>Navigation screen</b> .
ወ	Exit	Exits navigation and returns to the multimedia screen. No further route guidance or warnings will be announced.

#### ISUZU

#### •23-2-3. Quick menu

To quickly access some of the menu functions without browsing the menu system, there is a **Quick menu** accessible directly from the **Navigation screen**. Tap the map anywhere to open new buttons on the two sides of the screen.



Button	Function	Description
<b>(</b> ))	Mute	Tap this button to quickly mute or unmute all navigation sounds (Note: warnings for restricted roads cannot be muted)
<b>Q</b> .	POI on map	POI icons can be disturbing on the map in urban areas. This button toggles between showing and suppressing POI icons on the map
&	POI categories	Tap this button to open the list of POI categories for a quick search



â	Go Home	Once you set up a so-called <b>Home</b> location in <b>Favourites</b> , this button helps you quickly set up a route to it.
۲	Route Demo	This is a shortcut to the <b>Route</b> menu / <b>Demo</b> function that shows an interactive list of route events and provides route simulation.
$\oplus$ $\ominus$	Zoom In/Out	Tap these buttons to scale the map.
Ş	Map View	Tap this button to switch to <b>Map View</b> (see description below)

#### •23-2-4. Map View

Although the Navigation screen is itself a map screen, it will always follow your current location as well as zoom and tilt the map automatically to help your journey. If you want to browse the map, you need to open the **Map View** screen. You can do it in two ways:

• Simply drag and move the map on the Navigation screen or

• Tap the map to open the Quick menu and then tap the part button on the left.





The following objects and new buttons appear on the screen:

Object / Button	Function	Description
Green arrow	Car	Current vehicle location and heading.
•	Cursor	Selected point on the map (tap the map anywhere to place the Cursor).
Cyan coloured road segment	Selected street	When the Cursor is on a road, that road segment is shown in a different colour.
LITTLE BOUNDARY RD +	Info popup	Basic information about the Cursor location. It can be the name of the selected POI, the address or a coordinate. Tap this popup to get more information or to use the location as your destination.



<b>M</b>	Destination	Current vehicle location and heading.
9	Waypoint	Intermediate destination of the recommended route. The number shows the order of waypoints
120	Start point	In normal cases, the start of the route is the current location. You can change it to plan future routes and see their details or simulate them.
<b>U</b>	POI	POI are displayed on the map with icons representing their POI category.
Ŵ	Selected POI	Put the cursor on a POI icon to get more information or to use it as a destination.
Blue line	Route	The recommended route is shown in a colour otherwise not present on the map.
Yellow arrow on route line	Next turn	Turns are shown on the map as an arrow overlay
<u>&amp;</u>	Nearby POI	Opens the list of POI categories to search for nearby POI.



৩	Rotate map	Tap this button once to rotate the map with a few degrees. Tap and hold to rotate the map continuously
0 m	Map scale	Indicates the zoom level of the displayed map

#### •23-2-5. Freeway Panel

When driving on a freeway, a new button appears on the right.





button to open the Freeway Panel with information about the next few freeway exits.



Tap the Freeway Panel any time to close it. The

#### button reappears.

#### •23-2-6. Junction Preview and Junction View

When approaching a highway exit, the software shows a simplified 3D view of the junction in the bottom right corner. This **Junction Preview** also contains the road signs related to this junction.

As you drive closer to the exit, the **Junction View** is shown in large so that you can also read the signs. Even with the full **Junction View** open, the map with the current location and the recommended route ahead is always shown on the left.



Tap the image to toggle between the small Junction Preview and the full-size Junction View. 123



ISUZU



### 23-3. Finding Destinations

ISUZU 6.2 Navigation offers many ways to search for your destination. The quickest way to search is the free text search already explained in the **Getting Started** chapter.



To reach other specialised search methods, you need to tap the Find button in the Main menu.



The different functions available in this menu are as follows:



Button	Submenu	Content
<b>⋒</b> ⊺	Address	Start the search with the name or postcode of the town/suburb or the name of the street within the current state or nationwide. Then narrow it down with the rest of the address. See the next section for the details.
- <b>5</b> -	POI Category	Should the category of the POI matter and not a particular name (e.g. any petrol station will do), this function allows you to list similar POI ordered by their distance from your location.
15020	ISUZU Dealer	Tap here to find the list of Isuzu dealers ordered by their distance from your location.
*	Favourite	If you have saved you Home location or other Favourite destinations, you can find and quickly select them from a list.
فر	Phone number	If you know the phone number of the POI you are searching for, entering a part of the number is a quick way to find the POI.
	Recent	If you have recently searched for the same destination, you can pick it from the list of Recent search results.
	Coordinate	Enter the latitude and longitude coordinates of your destination and navigate to it.



Button	Submenu	Content
	Current Position	Jump to the current position on the map for manually selecting the destination.
٢	Search Area	Search is always carried out in one given search area. To switch to a different area (e.g. New Zealand instead of Australia), tap this button and select from the list.

#### •23-3-1. Structured Address Search

Using the different functions in the Find menu is easy. Because they are specialised, they lead you to find your destination. The only complex function is the Address search. If you choose this function instead of the versatile free text search, you can search for your address in three different ways.





▶ 23-3-1-1. Search by town/suburb or postcode

Start to enter the name of the town or suburb or its postcode on the full-screen keyboard. You don't need to enter the full name. ISUZU 6.2 Navigation offers the possible results if they fit on one screen. Alternatively, you can tap the **Done** button anytime (the button shows how many

results match your input) and select from the list.

With town/suburb selected, you can enter the street name or tap the button below to navigate to

the centre of the town/suburb.



If you have selected the street, the house number is next. If the house number is not available or cannot be found, you can also search for an Intersection or navigate to the midpoint of the selected street. For these options, use the buttons at the bottom of the screen.





#### ▶ 23-3-1-2. Search for the street name

You can also start the address by entering the name of the street if you tap one of the buttons at the bottom of the screen. The button on the left will only search within the current state (faster), the button on the right allows you to search in the whole country.



#### •23-3-2. Multi-point routes

Navigating to multiple destinations is easy. Once you have a route with one destination, you can simply search for a new destination in one of the ways described earlier. Once the new destination is selected, ISUZU 6.2 Navigation offers several ways to handle this new destination. Repeat this any time to build up your route of many destinations.





▶ 23-3-2-1. New Route

All previous destinations are cancelled and a new route is created with this destination as the only destination to reach.

#### > 23-3-2-2. Add Waypoint

All previous destinations are kept and this new destination is inserted in the route as a waypoint.

#### 23-3-2-3. Replace Destination

All waypoints (intermediate destinations) of the original route are kept but the final destination is replaced with this new destination.

#### ▶ 23-3-2-4. Extend Route

The original route is kept with all its waypoints, and the new destination is appended at the end of the route demoting the previous final destination to be the last waypoint to reach before this new final destination.



#### 23-4. Advanced Routing Features

Planning and driving a route is not just about selecting the destination or multiple destinations. ISUZU 6.2 Navigation contains various routing features that allow you to drive the best route and monitor it during your journey. To reach these features, tap the Route button in the Main menu.



The main features in this menu are the following:

Button	Submenu	Content
Ŷ <sub>er</sub> .♥	Itinerary	Open the list of destinations and edit it if necessary. If you add or remove destinations or reorder them, the route will be recalculated.
Å.	Route Options	This screen determines how your routes will be calculated. It has already been explained in the <b>Getting Started</b> chapter.



*	Turn List	This is the list of all route events (manoeuvres). Tap any turn in the list to see it on the map.
IX.	Show On Map	Tap this button to open the <b>Map View</b> screen with the whole route visible on the map.
	Cancel Route	Also available on the Navigation screen, this feature will cancel the route and stop the guided navigation.
	Demo	This button also opens a list of route events, but here you can start a simulation of the route. The software will show you what you will see and hear during your trip. You can speed up the simulation to quickly fly over the route.
	Stop Demo	The route simulation can easily be stopped from the <b>Quick menu</b> , but you can also end it here.
7	Bypass Waypoint	You can quickly remove the next waypoint from the route with this feature.
25	Detour	Select a distance from the list, and ISUZU 6.2 Navigation will find an alternative route to replace the next section of the current route for the given distance.
U	Back	Returns to the Main menu



### 23-5. Settings

ISUZU 6.2 Navigation provides efficient and comfortable navigation with its default settings. You don't need to set up anything apart from the parameters of your vehicle at the first time you start the navigation. However, if you would like to customise the way the software works, you can find many ways to do so in the **Settings menu**.



The main features in this menu are the following:

Button	Submenu	Content
ŤĻŤ	Display	These settings change the appearance of the software. You can manually switch between daytime and night colour schemes or let the software switch automatically at dusk and dawn. You can also change the map colours, adjust the size of the text on the screen and decide what kind of landmarks to see on the map.



٢	Language	ISUZU 6.2 Navigation usually contains different language packs that change the language of the software. Different input methods are also available (not needed in Australia and New Zealand).
×)	POI on Map	You can select which POI icons to show and suppress on the map. You can also show and hide all of them. This latter feature has a shortcut in the <b>Quick menu.</b>
å	Guidance	This menu customises the visual guidance on the <b>Navigation screen</b> . You can set the default map orientation, and whether the software should scale and tilt the map automatically. You can also turn off Junction Views, the realistic 3D visualisation of highway junctions.
	Time Zone	Auto Time Zone will automatically adjust the clock based on your location (time zone) and the date (daylight saving time). It is recommended not to turn this feature off. However, you can manually set these parameters if you wish to do so.
I	Unit	The default units are the metric system with 12 hour time display but you can switch to imperial units and 24 hour time format.



$(\mathbf{\bar{n}})$	Alerts	ISUZU 6.2 Navigation contains three different alert systems, two of them can be customised here: Speed warning: visual and audio warnings help you stay below the speed limit. You can also set a threshold to avoid too many alerts if you drive at the speed limit. Alert Points: the map contains locations of fixed speed cameras, school zones, railway crossings etc. You can get visual and audio alerts when you approach one of these alert points.
(►)	Sound	Besides adjusting the sound volume of the software, you can switch between the male and female voice profiles.
$\mathbf{O}$	Factory Defaults	This feature will delete all user data and return all settings to their factory defaults. The software will restart as it if was brand new again.
$\overline{\heartsuit}$	Safe Mode	When Safe Mode is enabled, the touchscreen cannot be used when the vehicle speed is above 40 km/h. Driving at high speed needs the full attention of the driver. The touchscreen operation returns to normal once the speed is below 40 km/h again.
U	Back	Returns to the Main menu



### 23-6. Truck functionality

ISUZU 6.2 Navigation comes with many truck related features to make navigating with a commercial vehicle easy. These are the most important features that you should know about.

#### •23-6-1. Vehicle configuration

As explained in the Getting Started chapter, the basis of the correct operation is that the parameters of your vehicle are properly entered into the system. Please, take a minute to check and correct all these fields when the software starts up and then tap **Apply**.



#### •23-6-2. Restriction colours

Map colours normally show the importance of streets and roads. This is useful for normal navigation. However, you can change these colours anytime to an alternate colour scheme that shows you the restriction status of these roads based on the vehicle configuration you set up on the above screen. When navigating, there is a truck button ( ) on the right. Tap this button to toggle between the two colour schemes.



The following five colours are used:

- Red: restricted for the current vehicle setup
- Green: no restriction for the current vehicle setup
- Vivid green: the road is part of the selected preferred route, e.g. B-double
- Pink: no data, possible danger
- Dark grey: no vehicles allowed on road (e.g. walkways)

The current street might be covered with the blue colour of the recommended route. Therefore the restriction colour of the current street is always visible in a horizontal line above the name of the Current Street at the bottom of the Navigation screen:



A very important feature is that whichever map colour scheme is selected, restricted roads are always displayed in red. Those roads mean potential danger with your vehicle. Should you drive without a recommended route or just want to turn off from the route that ISUZU 6.2 Navigation recommended, a quick look at the map will tell you where not to go.





#### •23-6-3. Restriction alert when navigating a route

In normal cases, ISUZU 6.2 Navigation only offers routes that contain no roads that are restricted for your vehicle. In the rare case when this happens, you will get a list of all restrictions on your route after calculating the route. You need to tap Accept and confirm that you were offered a potentially dangerous route in order to get directions from the software.



You will be warned again for each dangerous road later when you are near.

#### •23-6-4. Restriction alert without a route

When you are driving without a route, it is not easy to find out which roads you will take. ISUZU 6.2 Navigation uses a likelihood analysis to determine how likely it is that you will drive to the restricted road ahead. If this likelihood is high enough, the software will play a tone and show the details of the restriction in a banner at the top of the screen. This warning is not intrusive as we cannot be sure you were to drive on the restricted road. The banner has different colours showing the severity of the danger (a legal restriction is yellow and a low bridge is red).





As you drive closer and still heading towards the restricted road segment, an alert sound will be played and a pop-up window will warn you about the danger. When you enter the restricted road segment, the content and the appearance of the pop-up window changes.



Both the warning tone and the alert will be repeated frequently. Tap the banner or the pop-up window to mute the audio warning.



#### Disclaimer

Polstar Technologies, Inc. takes no responsibility for any use of this product that may result in law violation and/or accidents leading to personal injuries and/or property damage.

It is the user's own responsibility to operate the product in a prudent manner that will comply with the law.

Polstar will take no responsibility for the consequences caused by inaccurate satellite transmissions.

The Government of the United States of America is solely responsible for the accuracy and maintenance of the GPS system.

#### **Important Messages**

- **Warning:** Do not operate Polnav and a vehicle simultaneously as this is very dangerous. The vehicle must be parked prior to operating Polnav. It is your sole responsibility to operate Polnav and the vehicle in a prudent manner. Misusing Polnav may result in accidents and may lead to injuries and/or property damage.
- Caution: Do not use Polnav as a medium to generate precise readings of altitude, direction, distance, location or topography. Polnav must only be used as a navigational aid. Any information generated from Polnav must only be used as reference.
- Caution: Although every attempt has been made to ensure the accuracy of the maps and the data used by Polnav, the location of points of interest, transportation networks, etc may change over time without notice therefore rendering the data obsolete. Therefore it is essential that you check the actual surroundings with Polnav's maps in order to confirm that you are at the exact destination.



• **Caution:** Polnav cannot guarantee that any parts of the planned route will not be dangerous, closed to traffic, or restricted to certain types of vehicles or is congested. Therefore it is your responsibility to determine the safety of the suggested route and to ignore any illegal or unsafe routes.

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You must read the warnings and the disclaimer at the back of this manual prior to using Polnav navigator.

### Specifications



Limitations of Video: Video replay is disabled when vehicle starts to move
 Input operating voltage Range : 21.0 V ~ 32V, Negative Ground
 Memory maintenance : Unit will retain memory above 7.5V on start
 Backup current management: less than 5mA
 SD Slot (for Navigation only)

#### Radio

- Receiving frequency
  - FM section : 87.5 MHz ~ 108 MHz
  - AM section : 520 KHz ~ 1710 KHz
  - RDS (TA, AF, REG)

#### Function Bluetooth Handsfree Features

Phone Book : Bluetooth phonebook transfer/synchronization with mobile phone (PBAP)
 Easy Dial entry of phone numbers via direct key : Last number dial/Reject an incoming call/Touch direct number dialled

- Bluetooth audio streaming (A2DP)
- ■TTS (Text to Speech)
- Compatible Bluetooth profiles
  - A2DP (Advanced Audio Distribution Profile) : Sink 1.2
  - HFP (Hands Free Profile) : Unit 1.5
  - PBAP (Phone Book Access Profile) : Client 1.0
  - OPP (Object Push Profile) : Server 1.1
- Bluetooth frequency : 2.4 GHz

## Specifications

#### ISUZU

LCD	<ul> <li>6.2 Inch touch screen LCD (16:9)</li> <li>Backlighting/Luminance : LED/450 cd/m2</li> <li>Viewing Angle <ul> <li>Horizontal : 150 deg</li> <li>Vertical : 140 deg</li> </ul> </li> <li>Resolution of LCD : 800 (H) x 480 (V)</li> <li>Number of pixels : 800 (H) x 3 (RGB) x 480 (V)</li> </ul>
General	<ul> <li>AUX Input : 1 x AUX 3.5mm on front panel</li> <li>USB 3.0 Input <ul> <li>USB memory stick or Formatted hard disc = FAT32</li> <li>Maximum USB current draw 5V/2.0A (Without Charger Emulation)</li> </ul> </li> <li>Output power of unit : 4CH x 45 Watts (at 28V 4Ω 1KHz)</li> <li>CPU <ul> <li>Cortex-A53 Octa-core @ 1.6GHz with 2x512 KByte L2 Cache</li> <li>OS : ANDROID</li> </ul> </li> <li>Operating temperature: -20 °C ~ +70 °C RANGE</li> <li>Memory : Emmc 32GB</li> <li>Clock adjustable : 12H or 24H selectable by user</li> </ul>
Function	<ul> <li>Multimedia formats <ul> <li>Video Codec : MP4, WMV, OGV, FLV, TS, 3GP, MKV, AVI (Max size 1280 x 720)</li> <li>Audio Codec : MP3, WMV, WAV, OGG, AAC, MP2, M4A</li> <li>Image Codec : BMP, JPG, PNG</li> <li>AUX : Video/Audio</li> </ul> </li> <li>Fixed Front Panel 2 colour illumination (Green/Orange)</li> <li>AV_OUT for Rear monitor/Dual Zone <ul> <li>Rear monitor source : AUX, Movie</li> </ul> </li> </ul>

## Specifications



	<ul> <li>DAB</li> <li>BAND III: 174 ~ 240MHz</li> <li>DLS(Dynamic Label Service)</li> <li>SLS(Slide Show Service)</li> </ul>
Function	<ul> <li>Navigation</li> <li>GPS antenna : SiRF V</li> <li>Start time of GPS antenna</li> <li>- Hot : 3 sec.</li> <li>- Warm : 26 sec.</li> <li>- Cold : 35 sec.</li> </ul>
	<ul> <li>Optional Features</li> <li>Navigation</li> <li>Cameras x Max.5 (One reverse triggered)</li> <li>TPMS (Tyre Pressure Monitoring System)</li> <li>REVERSE PARK ASSIST SENSORS</li> <li>ADAS (Advanced Driver Assistance System)</li> <li>Steering Wheel Remote Control</li> <li>Qi Wireless Phone Charger</li> <li>USB Quick Charger</li> </ul>