1. **Distance turn** – Shows the distance and next turning point.
2. **Time** – Shows current time.
3. **Estimated Time** – Shows the remaining time to reach your destination.
4. **Speed** – Shows the speed of your driving.
5. **Distance** – Shows your current / present distance to your destination.
6. **Menu** – Select to access the functions on menu.
7. **City** – Shows the current name of the city.
8. **Street** – Shows current street name.
9. **GPS satellite signal** – Represents the satellite signals being received by your navigation system. When you see green bars with a number greater than three (3), you have a strong signal.
10. **Detail** – Select to access the following functions (see figure 64):

    - **2D / 3D** – Sets to change the view of the map.
    - **Clock** – Touch to make the clock appear on the screen.
    - **ETA** – Touch to make the ETA info appear on the screen.
    - **Speed** – Touch to make the Speed info appear on the screen.
    - **Destination** – Touch to make it appear on the screen.
    - **Zoom In** – Touch to zoom in map.
    - **Zoom Out** – Touch to zoom out map.
11. **Turning Point** – Shows the name of the street of your next turning point.
12. **North Up / Track Up** – Shows North Up or Track Up view.
13. **Car Position** – Shows car’s location relative to the map.
14. **Speed Limit** – Shows the speed limit.
NAVIGATION SYSTEM

Acquiring Satellites
Before the navigation system can find your current location and navigate a route, you must do the following:
1. Go outdoors to open area, away from tall buildings and trees.
2. GPS antenna should be located on the dashboard, so that it is parallel to the ground.
3. Turn on the navigation system. Acquiring satellite can take a few minutes.

The bars indicate satellite strength. When the bars are Red With a number beside it (should be greater than 3), the navigation system has acquired satellite signals; you can now select a destination or POI and navigate to it.

About GPS Satellite Signals
Your navigation system must acquire GPS (Global Positioning System) satellite signals to operate.

If you are indoors, near tall buildings or trees, or in a parking garage, the navigation system might not acquire satellites. Go outside to an area free from tall obstructions to use your navigation system.

When the navigation acquires satellite signals, the signal strength bars on the Map page are Red. When it loses satellite signals, the bars disappear. Touch the signals strength bars in the lower right corner of the Map page or go to Setting menu – GPS info to view GPS information. Touch anywhere on the screen to return to the Map page.

Finding your Destination Using Address:
1. On the Menu page, Select Destination.
2. Select Address.
3. Select the City you want to visit on the list. Or if your desired City is not yet on the list, try to select District.
4. Enter the name of the City you want to visit.

5. Enter the name of the Road.

6. Enter the House Number and press ENTER or if you want to skip this process press ENTER only.

7. Select the road name.

Select option:
• Go – Guides you to the destination.
• Add Waypoint.
• Browse – Browses routing to destination.
• Set as Home
• Set as Favorite

Finding your Destination Using Intersection:

1. Select Intersection.
2. Enter 1st Road name.

3. Select from the list the road and the city you desire to go.

4. Then select the street or roads that crosses on this road.

Finding your Destination Using Recent Destination:

1. Select Recent Dest.

2. From the list choose the places you recently passed by.
Finding your Destination Using POI (Point of Interest):

1. Select POI.

2. Enter and search the name of the place or establishments you want to visit.

3. From the list, select the name of the place containing the word you recently entered.

Finding your Destination Using POI Nearby:

1. Select POI Nearby.
2. Select POI category (POI nearby map, POI nearby dest., POI nearby home, or Along Route.)

3. Select the POI category. For more choices select next and previous or use the scroll bar. Example (Transportation)

4. From the list select your preferred category.

6. The filtered results will be displayed. Select desired place.

Select option:
- Go – Guides you to the destination.
- Add Waypoint.
- Browse – Browses routing to destination.
- Set as Home
- Set as Favorite

Using Latitude / Longitude:

1. Select Long/Lat.
Using the on-screen numerical keyboard, enter the numbers of the longitude in degrees, min, sec then latitude in degrees, min, sec respectively. Select Back tab to delete the last character entered. Select Switch tab to move to the next value to edit i.e. E. Long DEG to MIN and so on. Select Go tab if finished to proceed with destination.

Travel Book: “It’s More Fun In The Philippines”

1. Select “It’s More Fun in the Philippines”

2. Choose Category
   - Food (Ex. McDonald’s, KFC, Etc.)
   - Hotel (Manila Hotel, Sofitel, Etc.)
   - Places (Banaue, Luneta Park, Etc.)
   - Shopping (Robinson’s Magnolia, SM)
   - Amusement (Golf Club, Resort, Etc.)
   - Café (Starbucks, Café France, Etc.)
Using “My Favorite”

1. Select *My Favorite*.

2. Select your Favorite Destination from the list.

Select option:
- Go – Guides you to the destination.
- Add waypoint
- Browse – Browses routing to destination.
- Set as Home
- Edit – Edit recent destination.
- Delete - Delete recent destination.

Using Route Info (Browse as Text)

1. On the main menu page, select *Route Info*.

2. Select “Browse as Text”.

3. Select from the places you’ve recently passed through.
NAVIGATION SYSTEM

Using Route Info (Waypoint)

Select option:
• Go – Guides you to the destination.
• Add Waypoint.
• Browse – Browses routing to destination.
• Set as Home
• Set as Favorite

1. Select Waypoint.

2. Select Go to proceed with the destination. Choose your preferred route: Fastest route, Highway priority, Avoid Highway or Shortest route.

Using Route Info (Demo)

1. Select Demo.

• The Demo functions shows actual routing with turn by turn voice instructions from the car position to destination. After the demonstration the system will go back to the map page automatically.

Using Route Info (Cancel Route)

1. Select Cancel Route.
Using “Dealer”

1. On the main menu page, select Dealer.

2. Select the name of your Dealer.

Select option:
- Go – Guides you to the destination.
- Add Waypoint
- Browse – Browses routing to destination.
- Set as Home
- Set as Favorite

Settings (Voice)

1. On the main menu page, select Settings.

2. Select Voice.

3. Set the language you want to use.
**Settings (Volume)**

1. Select **Volume**.

- Select **Volume** to adjust the volume of your map. (Mute / - / +)

**Fig. 115**

**Fig. 116**

**Settings (Time)**

1. Select **Time**.

**Fig. 117**

**Fig. 118**

- Select to choose between 24Hr or 12Hr format.

**Settings (Language)**

1. Select **Language**.

- Select to choose between Chinese or English text language.

**Fig. 119**

**Fig. 120**
Settings (Map – Auto/Day/Night Mode Setting)

- Select to set map to Auto, Day or Night Mode.

Fig. 121

- Sets the Background of the map automatically from 6 AM to 6 PM satellite time.

Fig. 122

- Set the background of the map into a lighter shade.

Fig. 123

Settings (Map – 3D/2D)

- Select to set map to 2D or 3D.

Fig. 124

- Set the map into 3D view.

Fig. 125
Set the map into 2D view.

- Track Up setting - It follows your car position on your navigation system as it turns.

1. Select POI Display to turn the display icon on the map On / Off.

2. Select POI display category.
   For Example (Shopping)

- North Up setting - Displays the North Up position only.
3. Check/Uncheck the subcategories desired.

CHECK – you will see the “checked” POI Icons on the map.

UNCHECK – you will not see the “unchecked” POI Icons on the map.

1. Touch to select between Auto Scale or Manual Scale.

Auto Scale – automatically scales while map is moving.

Manual Scale – The map will not automatically scale while map is moving. You can zoom in/out the map by pressing the zoom in/zoom out on the screen.
1. Select advanced settings to Turn on/off Junction Assist, Over-speeding warnings, Road warnings, and 3D Buildings.

1. Touch to turn each setting on/off.

1. Select Default.

1. Select About.

• Display Information about your Navigation System.
**NAVIGATION SYSTEM**

### GPS Info

1. On the main menu page, select **GPS Info**.

![Fig. 143](image1.png)

![Fig. 144](image2.png)

### Browse Map

1. On the main menu page, select **Browse Map**.

![Fig. 145](image3.png)

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**Disclaimer**

You can browse the map and take screenshots while using this feature. Touch the icon to take a screenshot.

![Fig. 146](image4.png)

**GPS DISCLAIMER**

**Disclaimer for GPS Signal**

- The installation of window tint may obstruct the GPS signal. Most window tinting contains some metallic content that will interfere with GPS signal reception of the antenna in the instrument panel.
- We advise against the use of window tinting on vehicle equipped with navigation systems.
- We discourage heavy tinting of windows and windshield on vehicles equipped with navigation systems.