## Layout Features

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<th>Number</th>
<th>Feature</th>
<th>Description</th>
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<td>1</td>
<td>External Antenna port</td>
<td>Connects to an external antenna for better signal performance (the external antenna is optional)</td>
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<tr>
<td>2</td>
<td>Micro SD Slot</td>
<td>Insert the external Micro SD memory card to this slot</td>
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<tr>
<td>3</td>
<td>Sleep Mode Button</td>
<td>Press to turn on the device, or to enter into sleep mode</td>
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<td>4</td>
<td>Charging LED</td>
<td>Red- charging, Yellow- full charged</td>
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<td>5</td>
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<td>When function turning on, it's lighting Blue</td>
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<td>6</td>
<td>Light Sensor</td>
<td>Automatically adjusts the backlight according to the light in the environment</td>
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<td>7</td>
<td>Audio Jack</td>
<td>Uses to connect headsets or two-channel speakers</td>
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<td>8</td>
<td>Mini USB</td>
<td>Connects to other devices through a Mini USB cable</td>
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<td>9</td>
<td>Speaker</td>
<td>Allows you to listen to music, the navigation voice, and system warning</td>
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<td>10</td>
<td>Battery</td>
<td>Battery cover</td>
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<td>11</td>
<td>Reset</td>
<td>Push to perform reset function</td>
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<tr>
<td>12</td>
<td>Main Power switch</td>
<td>Turns the main power on/off</td>
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</table>
Charging the Battery

You can charge the device from a car charger kit. Plug any of these cables to the mini-USB port on the right side of the device.

NOTE:
- When the Main Power Switch is set to Off, the device can not be charged.
- Charge the battery before using the device.
- While charging, the power LED lights up in red. When the battery is fully charged, the power LED turns to yellow.
- Charging may take several hours.
- You can use the device while charging. However, the device takes much less time to be fully charged in sleep mode.

To check how much battery power remains:

1. From the main menu, tap Settings.
2. The Sub-menu Settings appears. Tap   to display more options.
3. Tap the battery icon, the battery screen appears and displays a battery showing the battery power that remains.
Install the Car Kit and Turn on the Device

To turn on the device, set the main power switch (at the bottom of the device) to ON. To enter into/wake up from sleep mode, press the Sleep Mode Button (순) on the top of the device.

Note:
- When the main power switch is set to Off, the device is not able to be charged.
- If you press the Sleep Mode button when the device is on, it enters into sleep mode.
- When the device is on, it takes longer time for the battery to be fully charged. When the device is in sleep mode, the battery can be fully charged quickly.

To install the car kit:

1. Attached the cupula to the windshield inside your car.

2. Press the lever to secure the cupula on the windshield surface.

   Note: Rise the lever (3) to release the cupula from the windshield.

3. Adjust the angle of the gooseneck and secure it by fastening screwcap A.

4. Adjust the angle of the cradle and secure it by fastening screwcap B.

5. Carefully place and slide the device into the cradle.
The main menu appears after you turn on the device. From the main menu, you can:

Tap **Navigation** to enter the navigation system.

Tap **Video Player** to play videos.

Tap **Music Player** to play music.

Tap **Photo Viewer** to view photos.

Tap **Phone** to set and use bluetooth and phone features.

Tap **Settings** to adjust the device settings (see figures below).
The Settings Menu

- The **System Info** button allows you to view the system information.
- The **Language** button allows you to choose the language for the text.
- The **Backlight** button allows you to adjust the LCD brightness. It provides two adjustment modes, **Fix backlight brightness** and **Adjust by environment brightness**. R300 has Light Sensor function that allows you to adjust LCD brightness for either a lighter or a darker environment.
- The **Date & Time** button allows you to set the date and time for your device.
- The **Bluetooth** button allows you to connect R300 to a cellphone.
- The **Volume** button allows you to adjust/mute the sound for the device and phone calls.
- The **Screen** button allows you to calibrate the LCD screen.
- The **Battery** button allows you to view battery status, see page 3 for detailed information.
- The **FM transmitter** allows you to transmit navigation voice instruction and music/video sounds to your car audio system through the FM radio.
R300 allows you to play music (mp3 and wma files), view photos (jpg. and bmp. files) and videos (wmv. files). Tap the respective icons from the main menu to launch the applications.

**Playing music**

- Tap to play randomly
- Tap to circulate
- Volume
- Play list
- Back to the main menu

**Playing movies**

- Movie's name
- Length of the movie
- Time remains
- Volume
- Play list
- Back to the main menu

**Viewing photos**

- Page up
- Page down
- Back to the main menu
- Tap to view the photos as a slide show
Using Navigation

The Navigation Menu

When ASUS GO is started, the Navigation Menu appears. From here you can reach all parts of ASUS GO.

• Tap **Find Address** to specify an address as your destination.

• Tap **Recent Places** for a list of recent destinations.

• Tap **Find POI** to select one of the stored Points of Interest.

• Tap **My Favourites** for one of your favourite destinations.

The following actions are also possible in the Navigation Menu:

• Tap **Map** to browse the map
• Tap **Settings** to customise the way ASUS GO works.

• Tap **Exit** to stop navigation, and exit ASUS GO.

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**Operating modes**

ASUS GO can operate in two different modes:

• **Normal Mode** - designed for easy operation when performing frequent tasks

• **Expert Mode** - designed for performing complex tasks and for advanced settings

This Quick Start Guide covers actions in **Normal Mode**. See the online User Manual for detailed instructions in both modes.

To switch to Expert Mode, tap **Settings**, then tap **Expert mode**. You can switch back from **Expert Mode** to **Normal Mode** in a similar way.
Find an address (1)

1. In the **Navigation Menu** tap **Find Address**.

2. Select the destination country. Tap the first line on the list that shows the country you are currently in (or searched for recently). On the next screen, select the country from the list. In some countries, you are also asked to select the state.

3. Select the destination city. Tap the second line on the list that shows the city you are currently in (or searched for recently). Use the virtual keyboard to type the name of the city. Once the matching city names fit on one page, the list of results will be displayed automatically. When typing, tap **Done** any time to display a full list of matching cities immediately.

   • Alternatively, tap the icon next to the city name to select a city from your search history.

4. Enter the street name. Tap the line that says **<Enter Street Name>** and type the name of the destination street. Follow the same method as for selecting the city.
Find an address (2)

5. Enter the house number.

Tap the line that says `<House Number>` and type the house number.

You can also:

• Tap City Center after selecting the city if you do not have a specific address on your mind,

• Tap Street Center after selecting the street if you are just looking for a street and not a specific address, or

• Tap Intersection to find the corner of two streets.

Your destination will be shown on the map, and the Cursor menu will appear with the
following choices:

- Tap **Navigate** To to select the address as your destination and start navigating there.
- Tap **Add** to Favorites to save the address as one of your favourite destinations.
- Tap **Map** to browse the map without planning a route.
- Tap **Info** to display the address with its geographical coordinates and nearby POIs.

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**Find a POI (1)**

1. To select a Point of Interest, tap **Find POI** in the **Navigation Menu**. This will take you to the **POI Search Center**.

2. Tap **Around GPS**, **Around Cursor**, **Around Destination** or **Along Route** to define the reference point around which you want to search for POIs.
3. Enter the list of POIs in one of the following ways:

- Tap one of the **POI groups** to open a list of its subgroups, then tap the needed subgroup to enter the list of POIs. Use the **left and right arrow** buttons to see additional POI groups.

- For a complete list of **POIs near** the selected reference point, tap **All**.

![](image)

Find a POI (2)

4. A list of POIs is displayed, sorted by their distance from the reference point.

- Tap **Search** to narrow the list by entering a part of the POI name.

- To see the name and address of additional POIs, tap the **left and right arrow** buttons.

- Tap **By Name** to list POIs in alphabetical order instead of their distance.

5. Tap the name of the POI you were looking for. The location of the selected POI will be
displayed on the map.

- Tap **Navigate** to select the POI as your destination and start navigating there.
- Tap **Add to Favorites** to save the POI as one of your favourite destinations.
- Tap **Info** to display detailed information on the POI.

### Map and Navigation (1)

ASUS GO can display two types of maps:

- **2D** map that looks like a conventional road map and works best for browsing
- **3D** view that shows streets as well as buildings or landmarks (where available), and works best for navigation

Tap the **2D** or **3D** icon to change between the views. To return to the **Navigation Menu**, tap the **Menu** icon. Tap the **Cursor** icon to open the **Cursor menu** and navigate to the current position of the cursor.
Zoom in and out by tapping the corresponding buttons. In 3D view, you can also tilt and rotate the view with the arrow buttons.

In 2D map mode, you can also modify the planned route by tapping **Detour**. If you want to avoid a certain route, you can set it here.

**Map and Navigation (2)**

While navigating, a thick line shows the recommended route, and an arrow represents your current position.

A pictogram indicating the next manoeuvre is displayed on the left side along with its distance.

The left panel also shows information about your route, including the planned arrival date, the distance to your destination, and the speed at which you are driving.

Full voice guidance is provided to enable safe navigation without having to look at the screen while driving.
Setting Bluetooth and Using the Phone

The **Phone** function allows the hands-free communication through a bluetooth connection to your phone. Click the **Phone** button from the main menu to launch the Phone program.

**Phone menu**

Note:

Before using the bluetooth and phone features of R300, make sure your cellphone has Bluetooth functions.

Some cellphones do not support the SMS and Contact functions of R300.

To connect R300 to your cellphone:

1. Tap **Dialer** from the **Phone Menu**.
2. Tap **Yes** from the **Connect to a Bluetooth handset first** screen.
3. The Bluetooth Device Found screen displays the devices.
4. Tap a device name. Input the PIN number to your cellphone.
5. Tap the paired device name and tap **Connect** to connect R300 to the cellphone.

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**Step 2**

**Warning**

Connect to a Bluetooth handset first.

**Yes**  **No**

**Step 4**

**Information**

Enter the pairing PIN code "0000" on the handset

**Step 5**

**Bluetooth Device Found**

K750ialec

**Back**  **Refresh**  **Connect**
To make a call:

1. Tap Dialer from the Sub-menu Phone.
2. Dial the number and tap the green phone icon to call.
3. After talk, tap the red phone icon to end a call.

To receive a call, tap the green phone icon.

For more information, please see the full User Manual which is included in the support CD of your R300.

The screens and procedures in this guide may not be exactly the same with the product in your hand, please take them as reference only.