



www.logicgearnavigation.com

Logic Gear (Australia) PTY Ltd

ABN 98 108 198 812



Quick Start Guide

Logic Gear 3D Navigation v8.0

May 2008



LEADS YOU ALL THE WAY

WELCOME

Congratulations on the purchase of your Logic Gear GPS navigator. It will help you find your way quickly and easily, whether you travel point-to-point or by the scenic route stopping at multiple via point along the way. The comprehensive POIs (points-of-interest) instantly show you what is available around you along your chosen route.

Your Logic Gear GPS is small enough to fit into your shirt pocket or handbag when not being used in the car. It includes extra multimedia player functions a digital-music player for your favorite music, a digital-video player for watching videos or playing photo slide shows of your loved ones, and an Ebook for viewing your text notes.

Use this manual to get you started and explore your way to your destination.
(for more detailed information on using your Logic Gear Navigation, refer to www.logicgearnavigation.com.)

Your Logic Gear GPS is optimized for in-car use. It provides door-to-door navigation for both single and multi point routes using adaptable route parameters.

Use your GPS to plan your whole route across the installed map set. You can plan your

route across multiple states and countries without changing maps. You always have complete freedom to go wherever you wish-just select your destination and hit the road.

You do not need to use a stylus. All touch-screen buttons and controls are designed so that you operate them with your fingertips.

Use the touch-screen buttons to access all program functions and travel through all the program screens. Most of the screens (especially menu functions and settings) can be accessed from several other screens minimizing the number of actions needed to reach the desired function.

A single tap triggers most of the screen controls-you do not need to “double tap” or “tap & hold” the touch screen, which can be unsafe in a moving vehicle. The only exceptions are “drag & drop” for moving the map, or scaling it in map mode.

AC HOME CHARGER (optional accessories – purchase separately)

Your Logic Gear XL series GPS battery has already been charged during production. We recommend that you charge the battery only after that first charge is used up. The

first time you should charge it for 12 hours. Subsequent charge times may take 2 to 3 hours.

1. plug the charger into the charger socket of the GPS.
2. plug the charger into a power point.
3. the orange charging indicator on the front of the device will light up indicating power supply is available and your GPS is charging.
4. when the GPS is fully charged the orange indicator will change to green.

SAFETY FIRST!

Always turn the power point off first prior to removing the ac home charger from the power source.

Disconnect the ac home charger power cord by grasping the plug not the cord.

Use only chargers supplied with the device for charging. Using other chargers can permanently damaged your device and will void all warranty

Do not immerse in water

Do not use if the cable is damaged or cut

Keep away from open flame

Do not use harsh chemicals, cleaning solvents or strong detergents to clean the device.

This device is not intended for use by young children or infirm person unless they are

being adequately supervised by a responsible person to ensure that they can use the device safely.

DC CAR CHARGER

When using your Logic Gear GPS in a vehicle we recommend that you always use the DC car charger to power the unit, especially on long journeys. Always install the DC car charger cable so that it does not obscure any other instruments or controls or interfere with driving.

Plug the DC car charger into the charger socket right side of the device. Plug the other end on the DC car charger into the vehicle's accessory/cigarette lighter socket.

USB CABLE

Your GPS can also be charged by connecting the USB cable to the device and the USB port on your PC. Microsoft Activesync is not required for using with this product. All firmware and map loading can be supplied and updated via SD card.

USING YOUR LOGIC GEAR GPS IN A VEHICLE

SAFETY FIRST! To prevent personal injury to yourself, others traveling with you, or to other vehicles traveling the same road, it is advisable that the driver never uses the GPS in any manner that may distract attention while driving, or forces the driver to take his eyes off the road.

Your Logic Gear GPS determines your exact location by receiving satellite information to the built-in GPS receiver. The position information obtained by the GPS receiver is not transmitted anywhere, so nobody else can track you using this program.

We recommend that you input your route into your GPS before beginning your journey. The driver's attention should always be on the road. Plan your route before departure and pull over if you need to change route parameters.

Logic Gear's GPS has a built-in (optional) Safety Mode that will prevent you from using screen functions if your car is in motion. Unless you have a passenger to operate, we recommend you activate the Safety Mode for safety reason.

If you are planning to use your GPS while driving, remember to keep your eyes on the road ahead, and do not attempt to operate the controls of the device while driving. Never place your GPS where it might obstruct the driver's view of the road ahead, is within the deployment zone of airbags, or where it might cause injury in case of an accident.

Useful tip:

1. *always plan ahead. Before starting your trip, turn on the device, complete all your settings and choose your route. When you are in an unfamiliar area, you can play a simulation of your chosen route first. Dock your device in the holder, connect your charger and wait for the GPS signal reach acceptable level before moving your vehicle.*
2. *do not mount your holder or placing your GPS where it may obstruct the driver's view. Preferably do place the GPS within the driver's reach.*
3. *plug in the DC charger before you start your journey.*
4. *if you need to change any settings or operate the controls, we recommend you to pull over to the side of the road before doing so.*
5. *always take note of the traffic and use the navigation voice guidance as reference only. Obey all traffic rules and local regulations. If you temporarily loose your GPS*

signal your GPS will automatically calculate another route when it picks up signal again and will continue to guide you to your destination.

- 6. when going through a tunnel or are underground you will temporarily lose your GPS signal. The GPS will attempt to continue to guide you without signal, and as soon as you are in the open air again, it will automatically search for GPS signal and get you back on track.*
- 7. for safety reasons do not leave your GPS where it is subjected to strong direct sunlight or in an unattended vehicle. Overheating the battery may cause damage and danger. To protect against theft, always keep your GPS out of sight in an unattended vehicle.*
- 8. during a stopover turn off your GPS to help conserve your battery. When it is turned back on again the navigation will automatically continue as soon as a GPS signal is available.*

Guidelines for safety operating the Logic Gear GPS

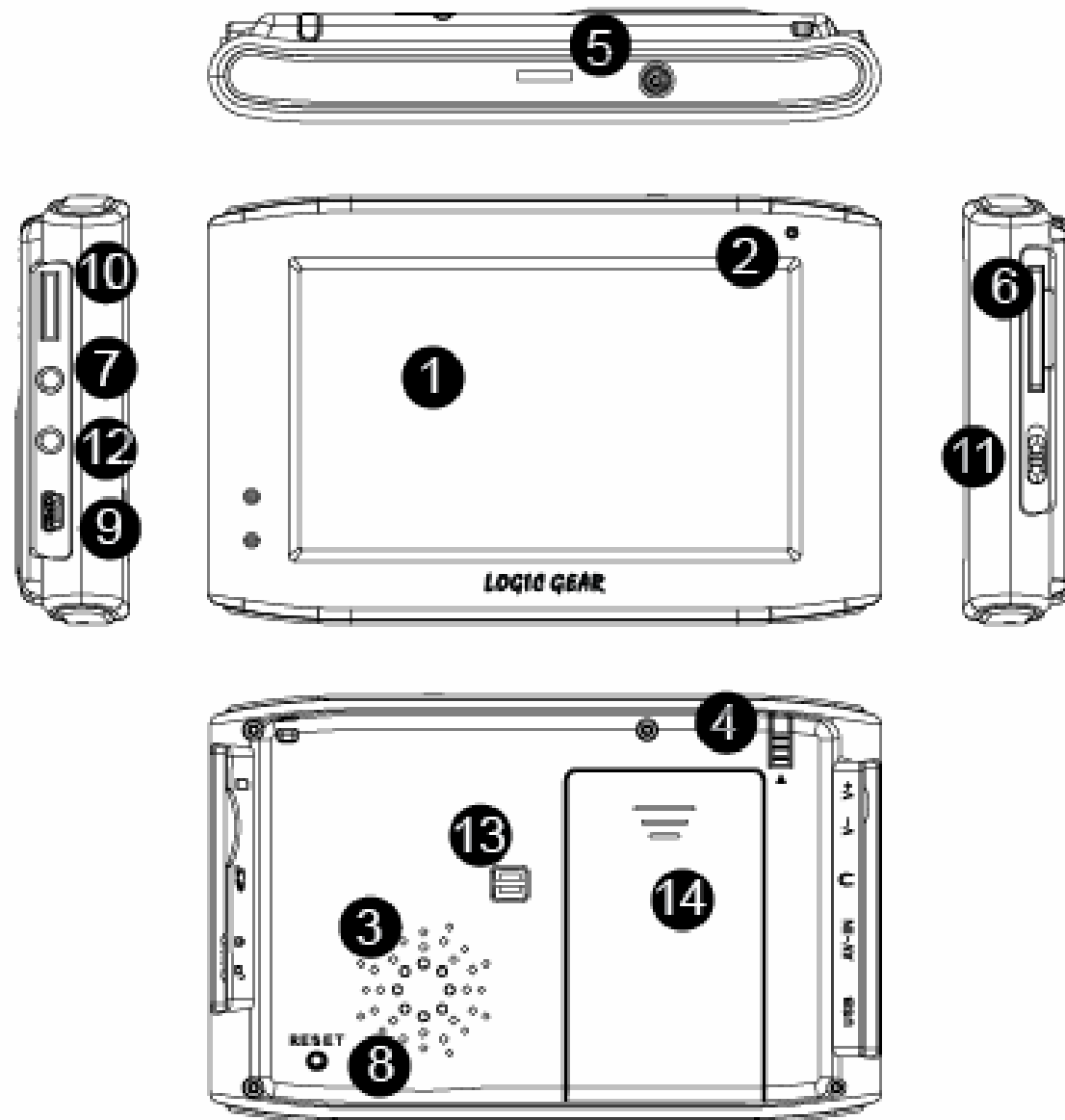
In some environments operating GPS is prohibited. Turn off your GPS before boarding any aircraft or if you are in a health care facility or hospital.

Installing in-car holder with adjustable windscreen mount

1. slide the GPS device charger holder into the adjustable windscreen mount
2. place the suction cup onto the desired location on the windscreen (or glass area), and push the lever to lock the suction cup. Check with reasonable force to ensure the mount is fully locked in place. Ensure the desired location is clean, flat and dry prior to installing. Choose an area the does not obstruct driver's view.
3. connect your DC car charger to the device charger holder.
(some models also come with auto reversing camera port in-built on the device holder)
4. dock your device into the device holder
(it will "click" into position)
5. loosen the angle screws to adjust to desired angle, then tighten the screws to prevent any movement.
6. plug the dc car charger cigarette lighter socket.



Hardware components



1. Touch Screen Display
2. Light Indicator-orange means external power is available, green means charging is completed, off means battery power is in use.
3. Speaker
4. Stylus - use to reset your unit or tap the touch screen
5. Power on/off control - press and hold for more than 3 seconds to turn the power on or off, press once to switch sleep or awake mode
6. SD card slot - align your card with the contacts pins facing away from you and cut off corner face down before inserting your card
7. Audio output - fits ear-buds with 3.5mm jack only
8. Reset button - insert the stylus to reset the unit when it does not respond to your tapping, or the screen locks up, or an error message appears on the screen
9. USB port - plug in the USB charger to charge your battery
10. Volume switch - turn up to increase and down to decrease your volume

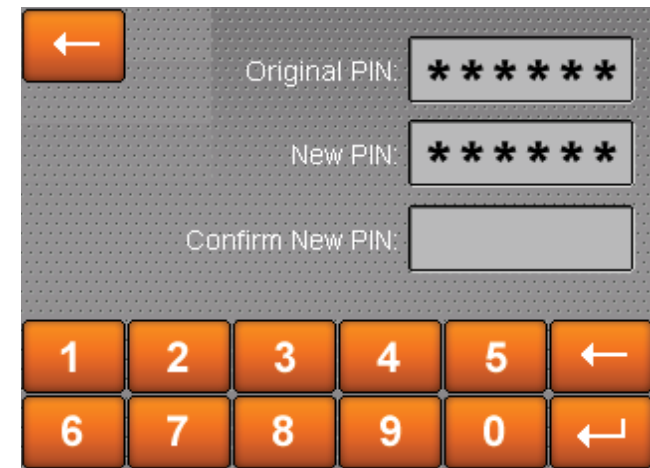
11. Key lock - **3.5** inch models - switch **up** to enable all the keys and control buttons on your screen, switch down to disable them
 - **4.3** inch models - switch **down** to enable all the keys and control buttons on your screen, switch up to disable them
12. AV-IN - Auto reversing camera port
13. Contact pins to connect with your charger cradle (and auto reversing camera on some models)
14. Battery cover - press and slide downward to open

Security Password (PIN)

Your Logic Gear Navigator is protected with password security. Every time your GPS is turned on, you are required to enter your 6 digit PIN to enter.

When you first turn on, enter the factory setting PIN number “123456”. We recommend

that you change this PIN number as per your preference. However make sure you record your PIN numbers and keep them in a safe place and able to retrieve them. Without your PIN numbers your GPS unit will stay locked and you will not be able to proceed further.



Enter PIN: Enter your PIN numbers by tapping the digit keys then tap confirm to proceed.

Change PIN: Tap the **set up** button to access the PIN code updates screen. Enter your **original** PIN, then enter your **new** PIN, and reconfirm your PIN by entering the numbers again. Tap confirm button to proceed.

Forgot PIN: If you forget your PIN, you need to contact Logic Gear.

DEVICE MAIN MENU

Your GPS opens in this screen and it is the root menu of your device.

GPS: Tap to start Logic Gear navigation software.

Settings: Tap to access device settings include application/language/back light/volume/power/clock/system

Music: Tap to start music player

Photo: Tap to start photo viewer

Movie: Tap to start video player

eBook: Tap to start eBook viewer

Awake Buzzer: Tap to turn buzzer on/off

Bluetooth: Tap to enter Bluetooth functions



DEVICE SETTINGS

This settings screen is for device settings include Application/Language/Back Light /Volume/Power/Clock/System/Video Input. **Note you must enter GPS to change or updates any navigation settings.**

Application: Tap to access navigation software path settings, map updater

Language: Tap to access language selection (device only – not navigation)

Back light: Tap to access back light settings and display screen AUTO off timer

Volume: Tap to access settings for speaker output volume and tone

Power: Tap to access settings for automatic switch to Standby

Clock: Tap to access settings for device date and time (if not using GPS time)

System: Tap to access system settings such as recalibration (when your screen doesn't respond to your taps), and to perform a Factory Reset, which diagnoses your system, repairs any damage within system application, and resets your system to the original default settings



Video Input: Tap to access settings for AV-IN/Auto Reversing Camera

TOUCH SCREEN CALIBRATION

As with many electronic devices eg. any PDA with a touch screen, sometimes your screen just won't respond to your taps, or you tap a certain button on the screen and it doesn't respond, or your screen doesn't show any image at all – it's just white with a black + in the middle. Don't worry – this is quite normal – it happens with all touch screens. To fix the problem, you need to recalibrate your screen to realign the screen layers underneath.

To recalibrate, starting in the Device Main Menu screen, tap Settings, tap System, tap Touch Screen



The Touch Screen Calibration screen appears as above - white with a black cross in the middle. Using the stylus, press the center of the cross firmly to start calibrating. Follow the cross as it jumps around the screen, pressing each time it stops. When the OK

button appears, tap the screen to save the calibration, and return to the main menu.



SETTING APPLICATION PATH

Logic Gear XL GPS is designed so that you have options to run your multiple navigation software from multiple locations. Your home map is usually preloaded on the internal onboard memory (NANDflash) and your additional overseas maps are loaded on SD card which you load into the SD card slot.

The default factory setting for the application path is “NANDflash/logicgearnavigation/logicgearnavigation.exe”, if you are running your overseas navigation software preloaded on SD card supplied by Logic Gear, you need to reset the application path;

1) Tap “Settings” in the device main menu screen, then tap “Application” to enter the application path settings

2) Tap the , then locate and double tap the “storage card” folder (two quick taps)

- 3) Locate the “logicgearnavigation folder”, and double tap to enter, then scroll down to locate the “logicgearnavigation.exe” file (has picture of the globe with circles). Double tap to confirm selection.
- 4) Tap  to return to device settings screen, then tap again to return to device main menu screen.
- 5) Tap  to run the new selected application (the path settings will be saved and you are not required to set the path again until you wish to run an application in a different location).

MAP UPDATE

To update your onboard map with a new updated local map that you have purchased (either on a preloaded Logic Gear SD card or a downloaded version from our site), follow these procedures;

- 1) insert the SD card, and reboot your device (ensure to exit all running applications

- prior to loading your update)
- 2) in the main Device menu, tap Settings / Application
 - 3) Tap the “MAP UPDATE” BUTTON
 - 4) when loading is completed, reboot our device to complete installation

AV-IN / AUTO Reverse Camera

This feature is specifically designed for use with your in-car reversing camera.

Your GPS cradle has an inbuilt VIDEO-IN port. A camera can be connected to the cradle so that every time you dock your GPS the charger and the reversing camera are both connected.

Your camera can also be connected directly through the AV-IN port on the main body of the GPS.

Your GPS will automatically display the contents from the camera when a signal from the camera is available.



There are 4 setting modes to accommodate different display arrangements from the camera.

AWAKE BUZZER

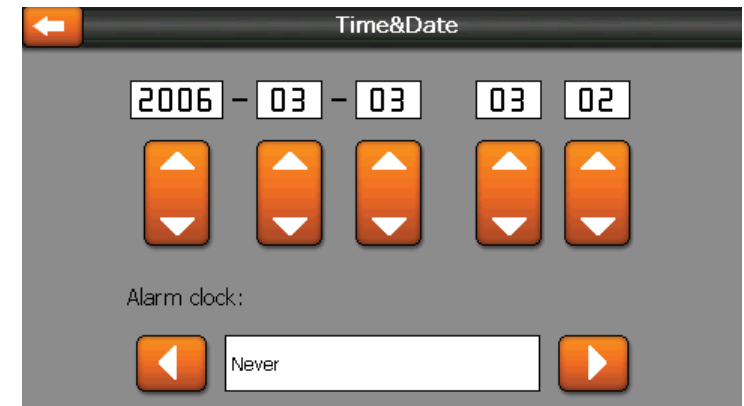
This feature is designed to assist you stay awake during a long distance drive.

Tap the “bell” icon on the device main menu, to enter Awake Buzzer settings.

You may set to it to buzz you every 15/30/45mins.

When the Buzzer is on, a window will pop up and an alarm will sound at the set time interval.

You must tap the buttons to turn it off or temporarily off until the next interval.





When the Buzzer is activated, the “bell” icon on the device main menu will turn orange.

MUSIC PLAYER

Tap the “music” icon in the device main menu, choose the folder that contains MP3 compatible music files and double tapping a file it will automatically play your file or

tap  to select all files and then tap  to confirm adding all files to your track.

To add more files to your track list tap  then tap  then follow the above procedures.

To delete a file on your track list tap  or tap  to delete all files on your track list.



Note: deleting files from the track list does not delete your files from your folders



You may set repeat, adjust volume or mute, fast-forward, backward, stop and pause, next or previous files, display a listing without exiting the application



Tap the  to exit the application and return to the device main menu

MOVIE PLAYER

Tap the “movie” icon on the device main menu, choose the folder that contains AVI compatible video files and double tap a file and it will automatically play your

file or tap  to select all files and then tap  to confirm adding all files to your track list.

To add more files to your track list tap  then tap  then follow the above procedures.

To delete a file on your track list tap  or tap  to delete all files in your track list.



Note: deleting files from the track list does not actually deleting your files from your folders

You may set repeat, adjust volume or mute, fast-forward, backward, stop and pause, next

or previous files, or display a listing without exiting the application.

Tap the  to exit the application and return to the device main menu


PHOTO VIEWER

Tap the “movie” icon on the device main menu, choose the folder that contains AVI compatible video files and double tap a file toll automatically play your file or

tap  to select all files and then tap  to select all files and then tap to confirm to add all files to your track list.



To add more files to your track list tap  then tap


 then follow the above procedures.

To delete a file on your track list tap  or tap

 to delete all files in your track list.


Note : deleting files from the track list does not delete your files from your folders


Tap the screen while the video is playing to switch between the full screen viewing and thumbnail viewing. You may choose to pause, play, stop, forward and backward, and adjusting volume or mute.

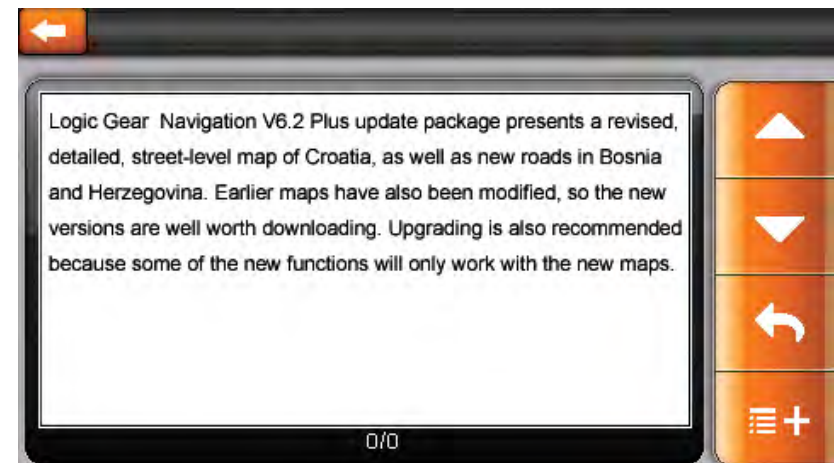
Tap the  to exit the application and return to the device main menu

e-BOOK VIEWER

Tap the “eBook” icon on the device main menu, choose the folder that contains ‘txt’ compatible file and a list of files will appear, tap the file once, and it will play your selected file automatically.

Tap the  button for quick opening of desired pages.

Tap the  button to exit any application and return to the device main menu



SOFTWARE ID

Your Logic Gear navigation map is written with a unique SWID (software identification number). When you purchase additional overseas or future updated maps, you must provide Logic Gear with this SWID code in order to activate the new licence.

To obtain your SWID code, access the “About” screen from the Navigation Main

Menu, tap “Licences”, then tap



ADD SPEEDCAM POIs

You can compile a POI speedcam txt file with your speed cam details (refer www.logicgearnavigation.com for details) when your GPS is on, your map will display the speed cam accordingly on the map locations.

POI: tap this button and your speedcam POI file will be automatically updated (make sure the new speedcam file is saved on SD card).

FILE TRANSFER TOOL

On-board File Transfer application is designed for ease of managing your map updates and multi-media files. You can transfer navigation maps and files from SD card to your device and vice versa. The File Transfer application screen shows storage card (SD card) on the left and NANDflash (your device's flash disk) on the right.

Always reboot your device prior to running the file transfer application and make sure all other applications and navigation are not running. To access the File Transfer screen tap Settings in the device main menu, then tap Application, then tap File Transfer.

Transfer files to transfer files from storage card to your Device, highlight your selected files on the left (storage card), then open the target folder on your device by double tapping the folder on the right (NANDflash), then tap right arrow on the left side to transfer file.

To transfer files from device to storage card, highlight your selected files on the right (NANDflash), then open the target folder on your storage card by double tapping the folder on the left (storage card), then tap left arrow in the right side to transfer file.

Delete files

to delete files, highlight your selected file then tap delete.



LOGIC GEAR 3D NAVIGATION QUICK USER GUIDE

Please use this User Guide as a quick start up guide only. We strongly recommend you read the very detailed “**Logic Gear 3D Navigation User Manual**” and be familiar with the navigation software operating procedures prior to use this product on road. The “Logic Gear 3D Navigation User Manual”, in **larger format** and in **other languages** is available for download at www.logicgearnavigation.com

1. Operating modes



When Logic Gear Navigator is started the first time, you need to select whether to start the program in “Simple mode” or in “Advanced mode”.

The two operating modes of Logic Gear Navigator mainly differ in the menu structure and the number of available features. The controls and screen layouts are the same.



- Simple mode: you have easy access to the most important navigation functions and the basic settings only. The rest of the settings are set to values that are optimal for typical use.
- Advanced mode: you have access to the full functionality of Logic Gear Navigator. This Guide covers actions in Simple mode. See the User Manual for detailed instructions on both modes.

Later you can switch between the two operating modes:

- To switch from Simple mode to Advanced mode: on the startup screen (Navigation

Menu), tap  ,  .

- To switch from Advanced mode to Simple mode: on the startup screen (Navigation




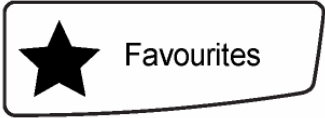



Menu), tap  , .

2. Startup screen: the Navigation menu



After selecting Simple mode, the Navigation menu appears. From here you can reach all parts of Logic Gear Navigator.

The Navigation menu contains the following options:

- Tap  to specify an address as your destination.
- Tap  for the list of recent destinations.
- Tap  to select one of the stored Points of Interest.
- Tap  for the list of your favourite destinations.
- Tap  to navigate or to browse the map.
- Tap  to customize the way Logic Gear Navigator works.
- Tap  to stop navigation, and exit Logic Gear Navigator.

Navigating to an address



In the Navigation menu, tap





By default, Logic Gear Navigator proposes the country/state and city, suburb, town, or settlement where you are. If needed, tap the button with the name of the country/state, and select a different one from the list.

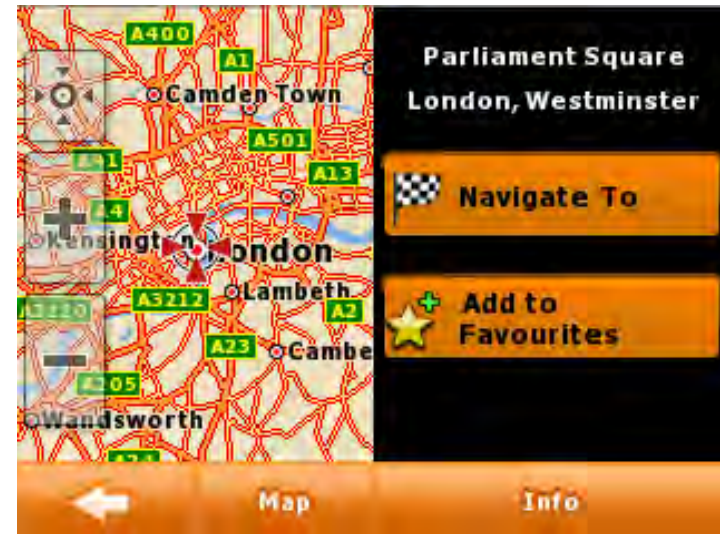
If needed, change the city, suburb, town, or settlement:

- To select the city, suburb, town, or settlement from the list of recently used ones,

tap the button  .


- To enter a new city, suburb, town, or settlement:
 1. Tap the button with the name of the settlement, or if you have changed the country/state, tap  .
 2. Start entering the city, suburb, town, or settlement name on the keyboard.
 3. Get to the list of search results:
 - After entering a couple of characters, the names that match the string appear in a list.
 - Tap  to open the list of results before it appears automatically.
 4. Pick your city, suburb, town, or settlement from the list.

3. Navigating to an address



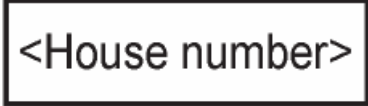
Enter the street name:

1. Tap
2. Start entering the street name on the keyboard.
3. Get to the list of results:
 - After entering a couple of characters, the names that match the string appear in a list.


- Tap  to open the list of results before it appears automatically.

4. Pick your street from the list.

Enter the house number:

1. Tap  .
2. Enter the house number on the keyboard.

3. Tap  to finish entering the address.

The map appears with the selected point in the middle. Tap  from the Cursor menu. The route is then automatically calculated, and you can start navigating.

4. Navigating to a POI



On the Map screen, tap



Menu

to return to the Navigation menu.


In the Navigation menu, tap







Find POI

.

Select the area around which the POI should be searched:




-  Find Address : The POI will be searched around a given address.

-  Around Cursor : The POI will be searched around the Cursor.
-  Around GPS Position : The POI will be searched around the current GPS position.
-  Around Destination : The POI will be searched around the destination of the active route.
-  Along Route : The POI will be searched not around a given point but by the size of the detour it means from the active route. This can be useful if you search for a later stopover that causes only a minimal detour. For example upcoming petrol stations or restaurants.

After this, the list of POI categories appears.

5. Navigating to a POI

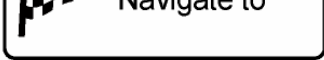
You can narrow the search using the following:

- Select the POI group (e.g. Accommodation), and after that, if needed, select the POI subgroup (e.g. Hotel or Motel).
- To find the POI by its name, tap , and use the keyboard to enter a part of the name.
- To list all POIs in a given POI group, press , and then  without entering any letters of its name.

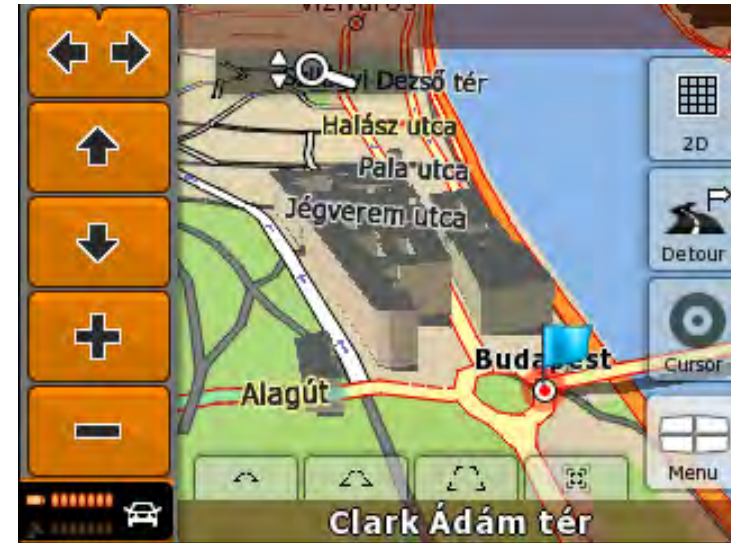
[optional] When finally the list of results appear, you can change the list order with

the  or  button.

Tap the desired POI in the list.

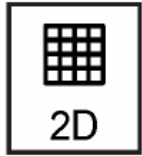
The map appears with the selected point in the middle. Tap  from the Cursor menu. The route is then automatically calculated, and you can start navigating.

6. Map Screen

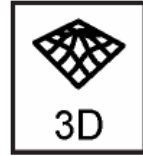


The most important and most often used screen of Logic Gear Navigator is the Map screen. The map looks similar to a conventional road-map. The blue arrow represents your current position, and the green line shows the recommended route. There are several screen buttons and data fields on the screen to help you navigate. Their functions are explained in detail in the User Manual.

During navigation, the screen shows route information and trip data (left screenshot), but when you tap the map, additional buttons and controls appear for a few seconds (right screenshot). Most parts of the screen behave as buttons.



Or



: Switches between 2D (classic top-down view) and 3D (perspective view for navigation) map modes.



: Opens the Navigation menu.

If you have moved the map, a



button appears. Tap this button to move the

map back to the current GPS position.

End User Licence Agreement (EULA)

Logic Gear GPS and navigation software are provided for use under licence. You are required to accept Logic Gear's and its providers' end user licence agreements before you are authorized to use your Logic Gear GPS.

Logic Gear(Australia) Pty Ltd ABN 98 108 198 812 grants you a non-exclusive, not-transferable licence (with no right to sub-licence) to use the software, including the operating computer program, its complete documentation, and the map database contained in this navigation device, under the terms and conditions contained in this licence.

You must accept the full terms and conditions of this EULA listed at www.logicgearnavigation.com before you are permitted to start using your Logic Gear GPS. To protect your own interests, please read these terms and conditions carefully. The licence commences when you break open the box containing this GPS and continues until the licence ends in accordance with the terms and conditions.

You acknowledge that any degree of use, installation to the hardware, installation of such hardware into a vehicle, pressing of the "accept" button displayed by the software during

installation or use, shall be deemed as your formal acceptance of all terms and conditions contained in this licence.

Under the licence you are entitled to install the software product loaded on the enclosed SD card or preloaded on internal flash memory in the accompanying navigation hardware device in order to operate and use the navigation device.

If you do not agree to these terms and conditions, you must not use this device and must return it to your place of purchase.

1. The contracting parties

1.1. Contracting parties to present Agreement are, on the one hand:

Nav N Go Kft (23 Bérc utca, H-1016 Budapest, Hungary; Hungarian reg.no.:

01-09-891838) as Licensor and the legal user (as defined in Section 2) of the object of present Agreement according to Section 4, hereinafter referred to as User on the other hand (hereinafter jointly referred to as Parties).

2. Conclusion of the Agreement

2.1. The Parties hereby acknowledge that present Agreement shall be concluded by implicit conduct of the Parties, without a signature of the Parties.

2.2. The User hereby acknowledges that following the lawful acquisition of the software product constituting the object of present Agreement (Section 4), any degree of use, installation to a computer or other hardware, installation of such hardware into a vehicle, pressing of the „Accept” button displayed by the software during installation or use (hereinafter referred to as actions of use) shall be deemed as implicit conduct resulting in the conclusion of the Agreement between the User and the Licensor.

2.3. Present Agreement shall by no means entitle persons who unlawfully acquire, use, install on a computer, install in a vehicle or utilise in any manner whatsoever the software product.

2.4. The end user licence agreement between the Parties shall be concluded with terms set forth in present Agreement.

2.5. The time of conclusion of present Agreement is the time of executing the first action of use (commencement of use).

3. Applicable law

3.1. In issues not regulated by present Agreement the jurisdiction of the Republic of Hungary shall be applicable, with specific reference to the Act No. 4 of 1959 on the Civil Code (CC) and to Act No 76 of 1999 on Copyrights (CA).

3.2. Present agreement is issued in English and in Hungarian. In case of dispute the Hungarian text shall prevail.

4. The object of the Agreement

4.1. The object of present Agreement shall be the navigation guidance software product of Licensor (hereinafter referred to as software product).

4.2. The software product shall include the operating computer program, its complete documentation, and the map database belonging thereto.

4.3. Any form of display, storage, coding, including printed, electronic or graphic display, storage, source or object code of the software product, or any other as yet indefinable form of display, storage, or coding, or any medium thereof shall be deemed as part of the software product.

4.4. Error corrections, additions, updates used by the User as defined in Section 2 following the conclusion of present contract shall also be deemed as part of the software product.

5. Owner of copyrights

5.1. The Licensor - unless contractual or legal regulations state otherwise - is the exclusive owner of all material copyrights vested in the software product.

5.2. Copyrights extend to the whole software product and its parts separately as well.

5.3. The owner(s) of the copyrights of the map database forming part of the software product is (are) natural person(s) or corporate entity(es) as listed in the appendix to present Agreement or in the „About/Map” menu item of the operating computer program (hereinafter referred to as Database Owner). Licensor hereby states that Licensor has obtained sufficient usage and representation rights from the Database Owner in order to utilise and give into further utilisation the map database as set forth in present Agreement.

5.4. In conclusion and execution of present Agreement the Database Owner is represented by Licensor in relations to the User.

5.5. By concluding present Agreement, Licensor shall withhold all rights vested in the software product, except for those that the User is entitled to according to explicit legal regulations or that of present Agreement.

6. Rights of the User

6.1. The User is entitled to install the software product on one hardware device (desktop, handheld, portable computer, navigation device) at a time, and to run and use one copy thereof.

6.2. The User is entitled to make one security copy of the software product. However, if the software product is operational after installation without the use of the original media copy, then the original media copy is deemed to be a security copy. In all other cases, the User is only entitled to use the security copy if the original media copy of the software product has become unsuitable for proper and legal use without any doubt, such state thereof being supported by acceptable proof.

7. Limitations of use

7.1. The User is not entitled

- 7.1.1. to multiply the software product (to make a copy thereof);
 - 7.1.2. to lease, rent, lend, distribute, transfer it to a third person with or without a consideration;
 - 7.1.3. to translate the software product (including translation (compilation) to other programming languages);
 - 7.1.4. to decompile the software product;
 - 7.1.5. to modify, extend, transform the software product (in whole or in part), to separate it into parts, compose it with other products, install it in other products, utilize it in other products, not even with the aim of achieving a co-operation with other products;
 - 7.1.6. apart from using the computer program, to obtain information from the map database included in the software product, to decompile the map database, to use, copy, modify, extend, transform the map database in whole or in part or the group of data stored therein, or to install it in other products, utilise it in other products, not even with the aim of achieving a co-operation with other products;
8. Non-warranty, limitation of responsibility

8.1. Licensor hereby informs the User that although the greatest care was taken in producing the software product, yet with respect to the essence of the software product and the technical limitations, the Licensor does not warrant for the software product being completely error free, and the Licensor is not bound by any contractual obligation by which the software product obtained by the User should be completely error free.

8.2. The Licensor does not warrant that the software product is suitable for any purpose defined either by the Licensor or the User, and does not warrant that the software product is capable of co-operating with any other system, device or product (e.g. software or hardware).

8.3. The Licensor does not assume any responsibility for damages incurred due to an error in the software product (including errors of the computer program, the documentation and the map database).

8.4. The Licensor does not assume any responsibility for damages incurred due to the software product not being applicable for any defined purpose, or the error or lack of co-operation thereof with any other system, device or product (e.g. software or hardware).

8.5. The Licensor shall hereby also draw the attention of the User with great emphasis to the fact that while utilising the software product in any form of transportation, observing the traffic regulations and rules (e.g. use of obligatory and/or reasonable and suitable security measures, proper and generally expected care and attention in the given situation, and special care and attention required due to utilising the software product) is the exclusive responsibility of the User; the Licensor shall not assume any responsibility for any damages occurred in relation to utilising the software product during transportation.

8.6. By concluding present Agreement the User shall especially acknowledge the information stated in Section 8 above.

9. Sanctions

9.1. The Licensor hereby informs the User that according to regulations of the CA, should the Licensor find its rights to be breached, the Licensor may

9.1.1. claim the acknowledgement of such breach by court;

9.1.2. claim ceasing the breach and ordering the person under breach from continuing such;

9.1.3. claim that the person under breach give proper compensation (even by way of publicity, to the expense of the person under breach);

9.1.4. claim the return of the increase of assets due to the breach;

9.1.5. claim ceasing the breaching situation, the restitution of the state before the breach, to the expense of the person in breach, and may claim the destruction of instruments and materials used for the breach, and that of the objects created by the breach;

9.1.6. claim damages.

9.2. The Licensor hereby also informs the User that the breach of copyrights and related rights is a crime according to Act IV of 1978 on the Criminal Code, which may draw as a sanction a sentence of two years in prison in basic cases and up to eight years in prison in qualified cases.

9.3. For disputes arising from present Agreement the parties hereby agree on the exclusive competence of - depending on value and title disputed - either the Central Court of Budapest Districts (Pesti Központi Kerületi Bíróság) or the Municipal Court of Budapest (Fővárosi Bíróság).

Logic Gear limited warranty

What this limited warranty covers

Logic Gear (Australia) Pty Ltd (“Logic Gear”) warrants that this GPS navigation device (“product”) is free from defects in materials and working ship under normal use for a period of 12 months from the date of purchase (“warranty”).

Within this period, Logic Gear retains the exclusive right to repair or replace the product or offer a full refund of the purchase price at its sole discretion. Such repairs or replacement will be made at no charge to you for parts or labor. Such remedy shall be your sole and exclusive remedy for any breach of warranty.

All exchanged parts and products replaced under this warranty become the property of Logic Gear.

This warranty extends only to the product purchased directly from Logic Gear or from their authorized resellers. Your sales receipt is your proof of purchase and the warranty extends only to you, the original purchaser. It is non-transferable and excludes expendable parts.

WHAT THIS LIMITED WARRANTY DOES NOT COVER

The warranty does not apply to normal wear and tear, and not extend to any product that has been damaged, or rendered defective

- a) as a result of misuse and abuse, moisture, liquids, proximity or exposure to heat and accident
- b) when the product has been opened, repaired or modified by someone not authorized by Logic Gear
- c) by the use of part and components not manufactured and sold by Logic Gear
- d) by non-compliance with the instructions supplied in the user's manual
- e) through operation outside the usage parameters stated in the user's manual,
- f) as a result of an act of God

Logic Gear does not and cannot warrant that the included Logic Gear navigation software operates error-free. Calculation error may occur when using the software due to local environmental conditions and/or incomplete data.

Logic Gear accepts no liability for any map data inaccuracies. Our map providers will use reasonable care and skill in providing the map data and will provide the data to you in accordance with this licence. However, given the nature of navigation systems (including

the possibility that a change in traffic conditions could affect the accuracy of the map data) and the fact that Map provider must obtain some of the map data from other sources, map provider cannot promise that the map data will be error free, complete or up to date.

Logic Gear is not responsible for damage to or loss of any external software, programs or loaded to the product, or any damage caused to the product by data corruption due to viruses.

Logic Gear makes no other warranties, expressed or implied, including any implied, including any implied warranties that may be imposed by law are limited to the terms stated in this warranty.

Logic Gear shall not be liable for (i) any fraud on the part of its employees and/or agents; or (ii) any fraudulent misrepresentation on the part of its employees and/or agents.

Not with standing the above, neither party's liability for death or personal injury resulting from its own negligence shall be limited.

YOUR LEGAL RIGHTS

If any part of this warranty is held to be invalid or unenforceable, the remainder of the warranty shall nonetheless remain in full force and effect.

This warranty does not affect any legal rights under applicable national legislation governing the sale of consumer goods.

LIMITATION OF LIABILITY

This warranty is the only express warranty made to you and is provided in lieu of any other express warranties or similar obligations (if any) created by any advertising, documentation, packaging, or other communications.

This limitation of liability, however, will not apply to claims for personal injury.

LIMITATION OF REMEDY

The entire liability of Logic Gear and any of its resellers shall be limited to the amount actually paid by you for the product notwithstanding any damages that you might incur for any reason whatsoever (including, without limitation, all damages referenced herein and all direct or general damages in contract or anything else), whether damages are sought,

or a claim made, under this warranty or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim.

Logic Gear is not liable for any damages either direct, indirect, incidental, consequential or otherwise, caused by the product or otherwise, caused by the product or the failure of the product to perform, including any lost profits, lost savings, incidental damages, or consequential damages. Logic Gear is not liable for any claim made by a third party or made by you for a third party arising out of the use of or inability to use the product even if Logic Gear has been advised by you of the possibility of such damages.

This limitation cannot be waived or amended by any person.

This warranty covers the battery for period of 6(six) month and only covers defects where the battery will not recharge. It does not cover the operative time or standby time of the battery.

HOW TO MAKE A WARRANTY CLAIM

Contact Logic Gear customer service center or email or via www.logcigearmavigation.com during the warranty period to explain the defect and establish proof-of-purchase requirements, response time commitments and other specific service requirements.

You must return the hardware, along with proof-of-purchase and an explanation of the defect, to the address provided to you by Logic Gear, who is entitled to charge you for reasonable shipping and handling costs made in connection with the repair or replacement of the product.

Technical support

If you require assistance or you experience problems with your product and the suggestions in FAQ and trouble shooting do not solve the problems, you can receive support by doing the following;

Locate your nearest Logic Gear support location via www.logicgearnavigation.com.

Contact your authorized Logic Gear dealer where you purchased your product.

FCC RF Radiation Exposure Statement:

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.