GSM/GPRS/GPS TRACKER MANUAL



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Preface

Thank you for purchasing 102 tracking device. This manual shows how to operate the device smoothly and orrectly. Make sure to read this manual carefully before using this product. Please note that specification and information are subject to changes without prior notice in this manual. Any change will be netegrated in the latest release. The manufacturer assumes no responsibility for any errors or omissions in thi locument File Name: a gps user manual.pdf

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I would have liked more of this ancilliary information, more depth and variety, but did appreciate what there was. One unusual downside this book may have the most typos of any Ive read. But that hasnt interfered much with using it.I did learn many things from it. One thing, though, is that it tries to cover a very wide range of units, this leads to a lot of variations in the instructions and it gets pretty repetitive. There are also a large number of typos in the book. This really didnt take too much away from the value of the book but it didnt improve it either. If you have a Garmin handheld then I would recommend this book. The book may be very useful in practical use of the GPS in the field as that was 99% of the content, but that wasnt my job. For processing data using the garmin program once you download the data, the book had a little over one page of advice. So if you need to use a Garmin GPS in the field, you may find this book invaluable. If you need to crunch the data once you get back to the lab, the book has no value. Maybe, if I ever learn to use the GPS, it may be of some value. On the other hand, I may never use it. Well worth your money; go fot it! I use the Garmin Rino 530 GPS Navigator with 2Way Radio.No step by step instructions. Much reading, very little learning. I will need to look around for a better user manual. Sorry, we failed to record your vote. Please try again Maybe I misunderstood what was written on the website as to the purpose of the book. Sorry, we failed to record your vote. Please try again It covers the whole range of Garmin handheld GPS thus for the majority of readers there is masses of content which is not applicable.

The general explanations covering how GPS works are helpful. Perhaps the publication requires some updating with refinement of content to the latest versions of GPS handhelds. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again.http://aspire-plus.com/bci/www/img/canon-powershot-a570-owners-manual.xml

By Dale DePriest The paperback book willI will be adding an addendum describing changes in Garmin productsSince I dont own every model of Garmin receiver and since someThe information in this manual is basedYou should also download the Garmin manuals from theirAll rights reserved. Some. Product Overview. Thank you for purchasing EV07S. This device is a waterproof IPX6, innovative miniature size personal remote positioning device with. It's for monitoring and protecting people and property. It can be used in all walks of lifeGetting to know your deviceSIM card Installation. The SIM card is not included in the package. A Micro SIM card is available from the users local operator. Unscrew the back cover and remove the cover. Insert SIM card and make sure it's activated with credits. Put the cover back and tighten the screws. Note Before installing the SIM card, check if the SIM card has PIN code or not, if yes, please use a cellphone to unlock the cards PIN code. Device Charging. Using the USB charger or using docking station to charge. Place the device on the docking station. When charging, the RED LED on docking station will be blinking solid. After fully charging, the RED LED will solid. Switching the device on and off. To turn on the device press the side power button for 1 second, all the LEDs will flash rapidly. Device can be also turned on automatically by charging To turn off the device What do the lights mean Power Status LEDBlue ONsolid. Blue Blinking Quickly. Blue Off or blinking slowly. The device is charging. Battery power is lower than 15%. Device has been fully charged or not charging State. The device is connected to the GSM The device is registered to the The device is connecting to the No SIM Card is detectedGPRS network. GSM networkLight shows a single flash rapidly every 3 Light shows a slow flash every 3 seconds every. Blue Offwhen device not charging The device has a GPS positioning fix. The device has no GPS fix. The GPS chip is sleeping.

Activating an SOS Alarm. Press and hold the SOS button for 3 seconds until the device vibrates, and then green light will start to flash rapidly to confirm the request. After that, an SOS. It will also the dial the 3 authorized numbers in sequence. If the trackerIn case the second number fails to be connected as well, the system will connect to the thirdThis will continue until one of the phones answer the call. To end the call, press the SOS button. Making a Phone Call. To make a call, press and hold the side button for 3 seconds and you will hear a beep. The green light will flash rapidly to confirm the request, and then it willTo end the call, press the SOS button. Configuration and Operation by SMSCommand A1 or A1, phone number. Note With no spaces in the text, caseinsensitive. Example A1 or a1,123456789Example B1 or b1,123456789Example C1 or c1,123456789The symbol "" in theCommand name1, user name. Example name1,Emma, the tracker will reply "Add name ok!" Command loc. The device will reply "GPS Info. Time xxxxx; Lat xxxx; Lon xxxx; Spd xxxxx, Altitudexxxx Bt xxxClick on search button, then you will find the position fixed. Command add. Notes This function needs GPRS function support. The device will reply "Add Donghuan 1st road, Bao'an, UK; When the unit's battery is less than 15%, it will send an SMS alarm "BAT LOW!" to all authorized numbers. If battery is less than 15%, the blue light will flashCommand Low1. To turn off this function, please send Low0 the device. After send this command, then it will require a password in front of all commands except reboot and RESET!. For example 123456LOC, 123456A1 etc.Remove password protection, just simply send 123456unlockExample 123456H666666. The password now is changed to 666666Example G1,1,1,100M. Notes No spaces in between.M means meters, KM means kilometersTo turn off this function, please send G1,0 or G2,0 or G3,0Example speed1,100To turn off this function, please send speed0 to the device. Notes xxx must be 3 digitals.

M means meters, KM means kilometers. The tracker must be stationary when setting this function. Example m1,100m. When the tracker moves beyond 100 meters, it will send an SMS alarm to all registered phone numbers. To turn off this function, please send M0 to the device. Command L1. A1, B1, C1 can make a silence call to the tracker, the track answers the call automatically and allows the caller to hear what is happening around the tracker. There is no voice indication that the call is in progress. To turn off this function, please send L0 to the device. Note No spaces in between, S means seconds, M means minutes, H means hours, xx means the time you set and must be two digitals. Example V1,05M. Device will detect motion every 5 minutes and will send an SMS warning alarm to all registered phone numbers. To turn off this function, please send V0Command LED1. The device will reply "LED off" and later LEDs will stop flashing, but the device is actually on. To turn on LEDs, please send LED0Example AGPS1,22.647606,114.022583. Assisted GPS abbreviated generally as AGPS and less commonly as aGPS is a system that is often able to significantly improve the startup performance or tiTo turn off this function, please send AGPS0A simple fall may cause a devastating consequence. The authorized numbers will be alerted without the user pushing SOS button when the fall sensor is Command FL1. The device must sense both impact and angle. To turn off this function, please send FL0Command status. DS0,3M; FL1; Bat 95%; SMS0;LOCK0. The number "0" implies that the function is turned off; whilst "1" indicates that the function is turned on. Device 5 working modesCommand PS0Command PS1. In this mode, the gsm chip is working and receives calls, SMS and transmits location. The GPS chip is activated by motion, incoming calls and SMS. The GPSBattery life is not wasted when the device isnt moving. Both GSM and GPS chip will be off to save power, the device is unable to receive calls or SMS.

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It can be only activated by movement. Once movement is detected, it will run for the set time and sleep again if no movement is detected. Battery can last 40 days if no movement at all. To turn off this function, send DS0Command Mode4In this working mode, device can always receive SMS, calls. But GPS chip only wakes up and updates location to the tracking platform if user press button orExample Mode5,10M. Device will update location to the tracking platform every 10 minutes. In this working mode, device can always receive SMS, calls. And it updates location to the tracking platform according to the time you set. Real time tracking on www.smarttracking.comHow to connect device to the platform for real time tracking via GPRSCommand version. The device will reply" IMEI 123456789123456; GSM CSQxxxx; SoftV07.20.10.1345"NoteIn order to use the GPRS function, the user needs to setup the APN by sending SMS command.APN defines the type of service that is provided in the packet data connection. Command S1, APN, user name, password. Notes Some access point name without user name and password, so please leave it blank. Example S1,internetAfter sending the command, the device will reply "Set APN OK. GPRS connecting". After send S1,APN, wait for a while then you will see device is online. Set GPRS Time interval by SMS this can be also set from platform. Example TI01MThe device will reply "Set updating time interval OK!" and then device will update the time by every 1 minute on the website. Disable GPRS. Command S0. The device will reply "GPRS OFF". Reconnect GPRS. Reconnect the website via GPRS for real time tracking, please send S2. Command G1. The device will reply "APN internet; Name xxx; Password xxxx; Port 5050; IPwww.smarttracking.com". Change IP and Port. Example IP1,103.21.211.11,5050 or. IP1, www.smarttracking.com, 5050. Disable SMS alert. Command SMS0. It only send alarms via GPRS to the platform and without text message to the authorized numbers.

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Enable SMS and GPRS alarms, just simply send SMS1 default settingReboot device. Command reboot. The device will restart itself without changing any settings. Initialization. Command RESET! Note This is to make all settings back to the factory default. Builtin Memory. The device built in 8MB flash memory inside. It will store the GPS information when do not have GSM network coverage i.e.,

very low population densityThe device will transmit GPS locations to the WEB server automatically once the GSM network is Delete stored tracking history data. Command flush. The device will stop sending the stored tracking history data to tracking platform. Cautions. Please comply with the instructions to extend the unit lifeDon't clean in chemicals, detergent. Hardware Specification. Content. Mainframe Dimension. Net Weight. GSM Frequencies. GPS chip. GPS sensitivity. GPS accuracy. Time to First Fix. Charging Voltage. Specs. Ublox 7 Support AGPS. Cold start 148dBm Hot start 162dBmPDF Version 1.7. Linearized No. XMP Toolkit 3.1701. Create Date 20160215 1136Z. Creator Tool WPS Office. Creator John. Document ID uuid60b0c9439c31480d92967f8639da03ce. Instance ID uuidf318e6a30ec0463396e7c7439ae10ddb. Has XFA No. Page Count 21. Author John. If you cannot find what you are looking for please contact us directly. Email this page. Print. Subscribe for news Please view our Privacy Policy for more details. If you have any concerns about this, you can find more information on our Cookies page. Click on the link to open the manual. Our support staff will contact you back via email within 48 hours. Thank you. Our support staff will review it and contact you back within the next 35 days. Thank you. Read the Quick Start Guide first and start using MNV right away. This document is the detailed description of the software. MNV does not transmit your GPS position; others cannot track you. It is important that you look at the display only when it is safe to do so.

If you are the driver of the vehicle, we recommend that you operate MNV before you start your journey. Plan the route before your departure and stop if you need to change something in the route. You must obey the traffic signs and follow the road geometry. If you deviate from the route that MNV recommended, MNV changes the instructions accordingly. For more information, consult the End User Licence Agreement page 74. 6 2 Getting started with MNV MNV is optimised for incar use. You can use it easily by tapping the screen buttons and the map with your fingertips. MNV can plan routes throughout the whole installed map set; you do not need to change maps or switch to a poorly detailed general map to navigate between map segments or countries. Tasks Using a stylus Double tapping the screen Tapping and holding the screen Instructions You do not need a stylus to use MNV. Tap the buttons and the map with your fingertips. You do not need to tap the screen twice for any action. With buttons and controls, a single tap is enough. You do not need this to access the basic navigation functions. Start using MNV When MNV is started the first time, you need to do the following 1. Select the written language of the application interface. Later you can change it in Settings page 69. 2. Select the language and speaker used for voice guidance messages. Later you can change it in Settings page 69. 3. Read the warning message and tap Accept to continue. After this, the Navigation menu appears and you can start using MNV. The typical way of using MNV is to select a destination, and start navigating. You only need to confirm selections or changes in MNV if the application needs to restart, it needs to perform a major reconfiguration, or you are about to lose some of your data or settings. Otherwise, MNV saves your selections and applies the new settings without confirmation as soon as you use the controls.

Type Example Description How to use it Button Tap it to initiate a function, Tap it once.Icon Shows quality. List When you need to select Move between pages from several options, they appear in a list. Tap them once. buttons and tap the value that you want. Switch When there are only two Tap it to turn the switch choices, a checkmark on or off. Virtual Alphabetic alphanumeric and Each key is a touch keyboards screen button. 9 Type Example Description keyboard How to use it to enter text and numbers. 2.1.1 Using keyboards You only need to enter letters or numbers in MNV when you cannot avoid it. You can type with your fingertips on the fullscreen keyboards and you can switch between various keyboard layouts, for example ABC, QWERTY, or numerical. Task Switching to another keyboard layout, for example from an English QWERTY keyboard to a Greek keyboard Correcting your entry on the keyboard Details Tap, and select from the list of available keyboard types. MNV remembers your last keyboard choice and offers it the next time you need to enter data. Remove the unneeded characters tap. Tap and hold the button to delete the entire input string.

Entering a space, for example between a first name and a family name or in multiword street names Entering symbols Tap. Tap to switch to a keyboard offering symbol characters. Finalising the keyboard entry Tap 10. 2.2 Using the map The map screen is the most frequently used screen of MNV. It can be accessed from the Navigation menu by tapping. It shows the current street and house number information. 2. For further details, tap 3. Tap displayed. to open the Position menu.. The address, the coordinate and the list of nearby POIs will be You can check the details of any other location by selecting it on the map 1. Tap the map anywhere to open the map control buttons. 2. Tap the desired location on the map. The Cursor appears there. Then the Cursor menu opens automatically.

Most of these controls appear only if you tap the map once, and disappear after a few seconds of inactivity. If GPS position is available and you have moved the map, the button appears. Tap this button to return to the GPS position. It always displays street names and other Action Buttons Description text with the same font size, never upsidedown, and you only see the streets and objects that you need. Map scaling has different limits in 2D and in 3D map view modes. Tilting up and down Changes the vertical view angle of the map in 3D mode., Rotating left and right Changes the horizontal view angle of the map in 3D mode., When GPS position is available, MNV always rotates the map so its top faces your direction of travel TrackUp orientation. You can turn away from TrackUp with these buttons. If GPS position is available and you have rotated the map, the button appears. Tap this button to reenable the automatic map rotation. Tap this button once to enable Smart Zoom. Returning to normal navigation back to the GPS position with automatic map rotation Zoom preset buttons Tap this button to move the map back to the current GPS position. If the map has been rotated in 3D mode, automatic map rotation is also reenabled. Tap one of the preset buttons to set the zoom level to a fix, predefined value. Smart Zoom is disabled. These buttons are available in 2D mode. Tilt and zoom preset buttons Tap one of the preset buttons to set the tilt and zoom levels to fix, predefined values. These buttons are available in 3D mode. Map scale 14 MNV shows the scale of the map in 2D mode. 2.2.3 Lane information and Signposts When navigating on multilane roads, it is important to take the appropriate lane in order to follow the recommended route. If lane information is available in the map data, MNV displays the lanes and their directions using small arrows either at the bottom or at the top of the map the position of these arrows can be modified in Map Screen settings.

Arrows in Undefined variable BrandingVariables.LaneToTake represent the lanes you need to take. Where there is additional information available, signposts substitute arrows. Signposts are always displayed at the top of the map. The colour and style of the signposts are similar to the real ones you can see above road or by the roadside. They show the available destinations and the number of the road the lane leads to. All signposts look similar when cruising when there is no recommended route. When navigating a route, only that signpost is displayed in vivid colours that points to the lanes to be taken; all others are darkened out. 15 2.2.4 Status information and hidden controls on the map The following information appears in the rounded field in the top left corner, the Turn Preview field. When tapping this area, the result depends on the information currently shown. Icon Information There is no active route Details If there is no route to be navigated, this icon appears in the Turn Preview field. There is no valid GPS position. Tap this area to open the If an active route exists, Route Information screen. Some dots need to turn green to be able to navigate. If the icon is a static picture, route calculation is needed GPS position and an active route are available, but automatic offroute recalculation is switched off, and you deviated from the route. MNV is calculating or recalculating the route., If the icon is animated, route calculation is in progress Next route event next manoeuvre, Action Tap this area to open Find. Tap this area to make MNV recalculate the recommended route. Nothing happens if you tap this area of the screen. GPS position and an active Tap this area to open the route are available, and you Route Information screen. This area gives you information about the type and distance of the next route event. The following area appears next to

the above described rounded area.

Icon 16 Information There is no valid GPS position Details If there is no valid GPS position, this symbol appears here. Action Tap this area to open the GPS Data screen to check the signal status or the connection settings. Icon Information Traffic restriction Details When GPS position is available but there is no route to be navigated, the traffic restriction of the upcoming intersection is shown here if there is any. Second route event manoeuvre after the next manoeuvre When GPS position and an Tap this area to open the Itinerary screen with the turn active route are both by turn guidance instructions. Stops the running simulation This icon appears during Route Simulation., Action Nothing happens if you tap this area of the screen. Tap this area to stop the simulation. Route recalculation During route recalculation, progress this field shows the recalculation progress between 0% and 100%. The sound output of MNV is enabled. TMC is not available 17 The following information can be seen in the three data fields shown on the map screen. Tap this area to open the Trip Information screen where you can select which values to be shown in these three fields. When there is no active route, these fields show the following information current speed, compass and the current time of day. Icon Type Compass Speed information Time information Distance information More information Shows the direction of your heading both when the map is automatically rotated 3D and when the map is always facing North 2D. Tap this area to open the Quick menu page 57. Now tap to open the Cursor menu.

You can perform the following actions Button Action In the active route, uses the Cursor as the start point by replacing the current GPS position In the active route, uses the Cursor as the destination by replacing the previous destination In the active route, uses the Cursor as a via point an intermediate destination preceding the destination In the active route, uses the Cursor as the destination while keeping the previous destination as a via point Shows the different routes calculated by the available routing methods. Enabling Smart Zoom Tap the map to let the map control buttons appear, and then tap Zoom. Modify the zoom limits of Smart Zoom if necessary. 2.3.2 Position markers 2.3.2.1 Current GPS position and LockonRoad When your GPS position is available, MNV marks your current position with the on the map. The direction of the icon is one of the directions of the route. Tap it to move the map back to the GPS position and reenable Trackup map orientation automatic map rotation. Even if you move the map while you are driving, MNV continues navigating if there is an active route it plays the voice instructions and displays the turn preview icons according to your current GPS position. Note! 2.3.2.3 Selected location Cursor If you select a location in the Find menu, or you tap the map when the map control buttons are visible, the Cursor appears at the selected point on the map. MNV displays the Cursor with a radiating red dot to make it visible at all zoom levels, even when it is in the background of a 3D map view. The Cursor menu appears and you can use the Cursor You can also search for POIs around the Cursor. The usual Cursor location. appears, and the buttons of the Cursor menu initiate actions for this new To return to the original Cursor position, tap. MNV offers different daytime and night colour schemes.

It can also switch automatically between the daytime and the night scheme based on the current time and GPS position a few minutes before sunrise, when the sky has already turned bright, and a few minutes after sunset, before it becomes dark. 2.3.4 Colour scheme in tunnels When entering a tunnel, the colours of the map change. All buildings disappear, the large objects such as surface waters or forests and the empty areas between roads become black. However roads and streets keep their original colours from the daytime or night colour scheme currently used. For further information about Route Planning options, see page 68. 2.3.6 Itinerary The Itinerary is the list of the route events, that is, the driving instructions. Tap the following buttons.,, You have the following options on the Itinerary screen Button Any of the list items Description Opens the map with the selected manoeuvre in the middle. Changes the detail level of the Itinerary. Zooms out the map. Moves the map to show the previous or next manoeuvre., Opens a screen where you can avoid a part

of the route starting from the selected manoeuvre. 24 2.3.7 Route demonstration A simulation drives you through the route, following the driving instructions page 39. You can use it, for example, to see which bridge MNV planned for the route; if you do not want to take that bridge, you can avoid it. Route demonstration can be started from the Route menu by tapping the button. 2.3.8 POI Points of Interest A point of interest POI is a location that someone might find useful or interesting. MNV is delivered with thousands of POIs and you can also create your own POIs in the application. POI locations are marked on the map with special icons. POI icons are quite large so you can easily recognise the symbol. The icons are also semitransparent they do not cover the streets and intersections behind them. POIs are grouped into several levels of categories and subcategories.

The icon of a POI that comes with the map shows the symbol of the POI category. If you save your own POI, you can select an icon for it independently of the POI category you have put it in. Saving POIs To save a POI, place the Cursor buttons, at the desired location, then tap the following. Managing POIs You can select which POI groups to show and which ones to hide on the map, and from which zoom levels POI icons are visible. At the same place you can manage your saved POIs. A saved POI can be renamed, moved to a different POI group, its icon can be changed, or a phone number and additional information can be added to it. Tap the following buttons,.. 2.3.9 Speed limit warning Maps sometimes contain information about the speed limits of the road segments. This information may not be available for your region ask your local dealer or may not be fully correct for all roads on the map. 25 You can configure MNV to warn you if you exceed the current limit. Tap the following buttons. Enter a full address or a part of an address, for example a street name without a house number or the names of two intersecting streets page 27. Enter an address with postal code page 33. This way you do not need to select the name of the settlement and the search for street names might be faster as well. Use a coordinate page 37 Use a saved location a Favourite page 35 a POI page 35 the History of previously set destinations and waypoints page 37 26 If you are going to use a route later, save it before you start navigating. Tap from the Cursor menu. The route is then automatically calculated, and you can start navigating. to open the Cursor menu. If you know that you will use a destination later, when the Cursor menu appears, save it as a POI, or put it on the list of your Favourites first. The Cursor menu returns automatically with the same point. Now you can use it as a route point. Tip! 3.1.

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