Introduction

i-gotU package comes in two specifications, **i-gotU GT-100 (USB)** & **i-gotU GT-200** (Bluetooth). Please check the package contents as shown below before getting started.

Package contents & specifications

Both **i-gotU GT-100** & **i-gotU GT-200** come with 1 **i-gotU Desktop** CD-ROM, 1 GPS data logger, 1 **i-gotU Dock/i-gotU USB Cable**, and 1 color jelly case.

| | i-gotU | i-gotU GT-100 | |
|---------------------------------|--------------------------|--|--|
| | Dimension | 47 x 29 x 12 mm | |
| | Weight | 21g | |
| | Chipset | Built-in SiRF StarIII low-powe chipset | |
| | Antenna | Built-in GPS patc antenna | |
| i-gotU GT-100 (USB) i-gotU Dock | Battery | Built-in 230mAh Lithium- ion battery | |
| | LED indicators | Blue & Red | |
| Jelly case | Cold start | < 60 seconds | |
| i-gotU Desktoj CD-ROM | P Warm start | < 38 seconds | |
| | Connection interface | USB 1.1 | |
| | Operation temperature | -10 °C to + 50 °C | |
| | Water- resistant | Yes | |

| i-gotU GT-200 | | |
|---------------|-----------|--|
| Dimension | 46 x 41.5 | |

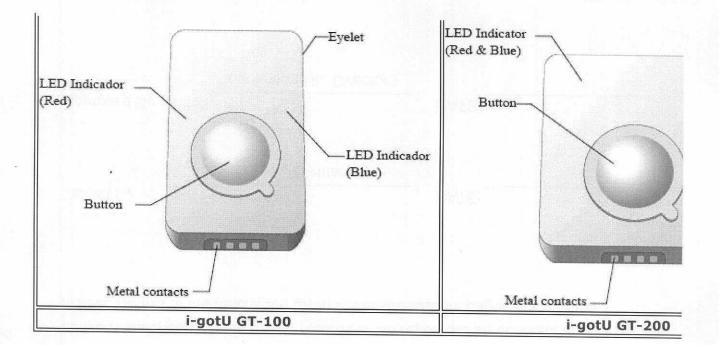
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|-------------------------------------|--------------------------|---|
| | Weight | 14 mm 37g |
| | Chipset | Built-in SiRF StarIII low power chipset |
| | Antenna | Built-in GPS patch antenna |
| i-gotU GT-200 | Battery | Built-in 750 mAh Lithium-io battery |
| i-gotU USB Cable | LED indicators | Blue & Rec |
| | Cold start | < 60 seconds |
| | Warm start | < 38 seconds |
| Jelly caşe i-gotU Desktop CD-ROM | Connection interface | USB 1.1 fc PC connectior Bluetooth V2.0 EDR Class 2 for PDA & mobile phones |
| | Operation temperature | -10 °C to |
| i-gotU GT-200 package contents | Water- resistant | Yes |

i-gotU GT-200 package contents

| | i-gotU Dock works both as i-gotU GT-100 built-in battery charger and data transfer medium for i-gotU GT-100. |
|------------------|--|
| i-gotU USB Cable | i-gotU USB Cable works both as i-gotU GT-200 built-in battery charger and data transfer medium for i-gotU GT200. |
| | i-gotU Desktop is an easy to use software tool to fast create and personalize the Travel Blog for your journey. Follow the on-screen instructions to complete the installation. |
| | Besides especially designed for broader appliances, i-gotU GT-100/ GT-200 also comes with a jelly case for easier wear or any other kind of attachment. |

i-gotU GT-100/ GT-200 Overlook

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Getting Started

Please read the following information to get started with your **i-gotU GT-100/ GT-200** & **i-gotU Desktop**.

1. Install i-gotU Desktop

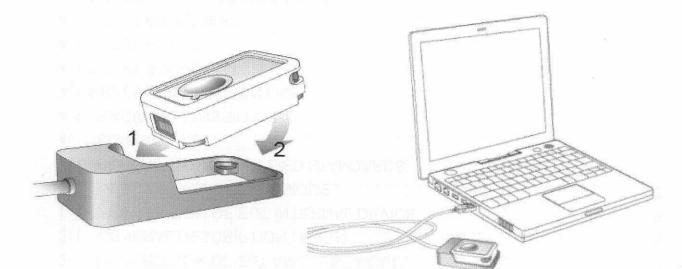
Insert the CD-ROM to the CD-ROM drive and follow the on-screen instructions to install **i-gotU Desktop**.

2. Charge i-gotU GT-100/ GT-200

i-gotU Dock/ i-gotU USB Cable serves as a charger as well as data transfer medium. Please follow the instructions shown in the illustrations below to connect **i-gotU GT-100/ GT-200** to your PC to fully charge your **i-gotU GT-100/ GT-200**.

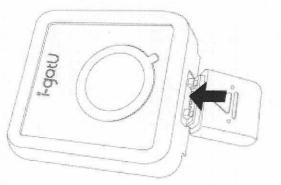
It takes about 2 hours to fully charge your **i-gotU GT-100/ GT-200** for the first time. The red LED indicator stays on during charging, and goes off when charging is complete. Remove your **i-gotU GT-100/ GT-200** when charging is complete.

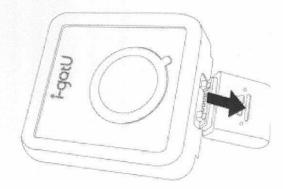
Tip: You can also use any market available standard USB car charger or USB travel charger to charge up the battery power for your i-gotU GT-100/ GT-200.



Install & Charge i-gotU GT-100

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Connect & Remove i-gotU USB Cable (i-gotU GT-200)

3. Power on/ off your i-gotU GT-100/ GT-200

Long press the button to power on/ off your **i-gotU GT-100/ GT-200**. The blue LED indictor blinks once upon power-on, and the red LED indicator blinks upon power-off.

Tip: Go to i-gotU GT-100/ GT-200 indicators to familiarize yourself with the LED indicators.

Note: i-gotU Desktop automatically adds GPS information to the photos taken on your journey with fussy time mapping; therefore, setting up a correct time for your camera/ camera phone will enhance the mapping procedure.

4. Initiate your i-gotU GT-100/ GT-200 for the first GPS fix

It requires a clear sky for your **i-gotU GT-100/ GT-200** to receive GPS signals and acquires a GPS fix. Please leave your **i-gotU GT-100/ GT-200** on the balcony, the top of your car, or anyplace where there is no obstruction or shading to fasten up the GPS fix acquisition for your **i-gotU GT-100/ GT-200**.

Note: For more detailed information on the GPS fix, correct wear and use of your i-gotU GT-100/ GT-200, please refer to Essentials for Beginners.

5. Check i-gotU GT-100/ GT-200 status

To check the current status of your **i-gotU GT-100/ GT-200**, please use Push to log function. If **i-gotU GT-100/ GT-200** functions normally, the blue LED indicator blinks once first, and then both the blue and red LED indicators blink simultaneously twice in 30 seconds.

Find the LED indicator demos in i-gotU GT-100/ GT-200 LED indicators.

Note: Repeat the steps above to make sure your i-gotU GT-100/ GT-200 starts working before you hit on the road.

6. Data import & i-gotU Desktop

Connect your **i-gotU GT-100/ GT-200** to your computer and launch **i-gotU Desktop**. Click **Import Wizard** and follow the on-screen instruction to import the track logs saved on **i-gotU GT-100/ GT-200** to your computer. Click on the imported track, and you can see it on **Google Map** in few seconds.

Note: It requires Internet connection to retrieve the map data for the selected track.

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FCC Compliance and Advisory Statement

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, according to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

- 1.Reorient the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3.Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- 4.Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUSION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.