

Storyish



PocketGPS **S1**

for Leisure

CUU:■

**Serial
Number**

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant 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 to correct the interference by one of the following measures:

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

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information : 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

IMPORTANT NOTE:

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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Introduction to PocketGPS

This product, Storyish PocketGPS S1 is a portable GPS Transmitter for leisure purpose.
* Storyish : The name of the universal brand. In line with our website, www.storyish.com
* PocketGPS : The name of the product series. A small, portable leisure GPS transmitter.

Detailed features of the product for each of the main purpose of usage:

* Traveling :

- Displaying and recording locations, track monitoring, distances covered
- Keeping track with the directions and altitudes
- Recording exact position of your photograph
- Automatic GeoTagging, Voice Recording
- Automatic Traveling Report Creation (in association with relevant services with the maps and digital photo services)

* Work- out/Bicycling:

- Recording and displaying lap records, distances covered, average velocity
- Keeping track of the total numbers of your foot steps or strokes at the pedals
- Displaying and recording the distance and altitude of an inclination
- Saving records for segments within the course
- Work- out management service (in association with the daily work- out management services)

* Tracking:

- Displaying courses and current position
- Displaying total distance covered, and the changes in the altitude

* Fishing / Hunting :

- Saving and displaying fishing spots

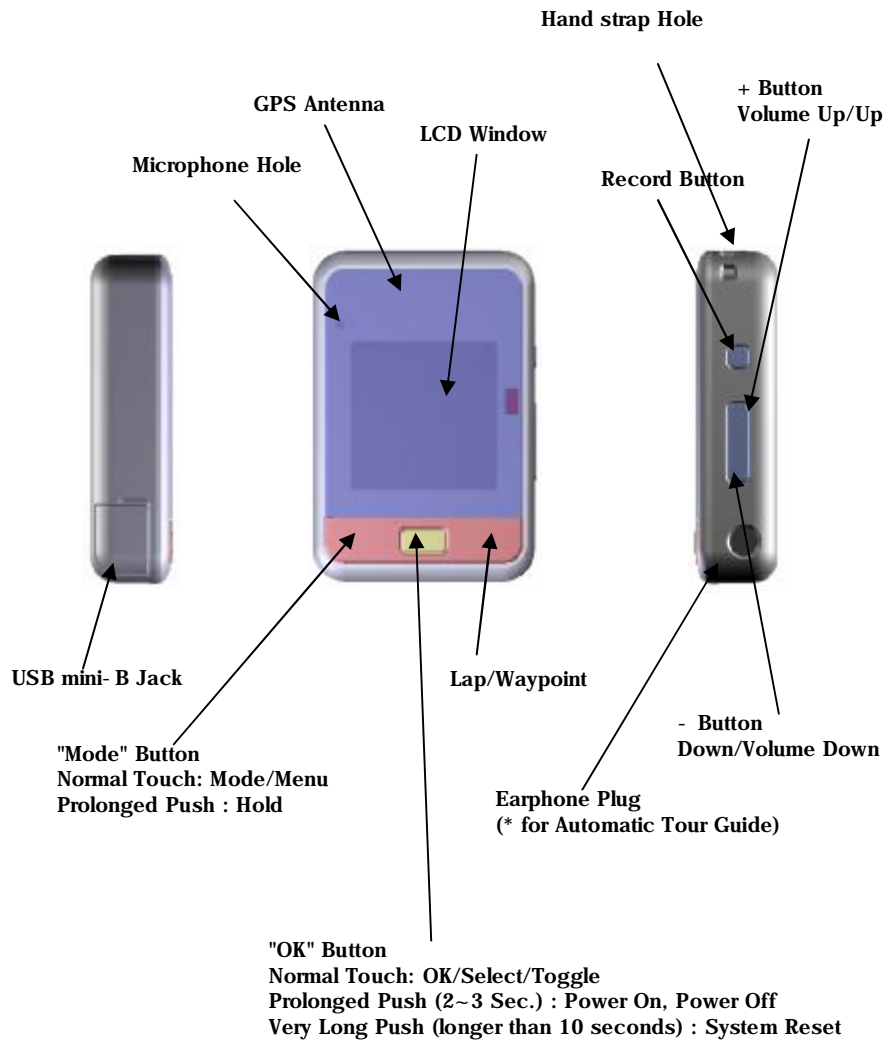
* Automatic Tour Guide Service

- Play informative contents at different positions to give information on the location, (in forms of voices, images, and texts)
- Kyongbok Palace, Bukchoen Traditional Manors, Yeoju Namhan River Trail and a few more locations are scheduled to support this program.
- More sights to become available for this service (Including overseas locations, such as Japan)

Product Contents

- GPS Transmitter
- Quick Guide Manual
- Hand Strap
- mini- B USB Cable

PocketGPS Overview



Buttons

5 Page

"OK" Button (Select Button)

- * Turn on/off the power – hold down the button for 2 ~ 3 seconds
- * Ordinary stroke on the button will toggle the window from the current mode to additional information window.
- * Confirm your choices in setting/feature mode
- * Hold down the button for longer than 10 seconds to completely reset the system.

"Mode" Button

- * Used to change the "Mode" in the main mode window
- * Returns to the upper menu from the setting mode
- * Hold down the button for 2 ~ 3 seconds to set the Hold function

"Lap" Button

- * Records the Lap time (in workout mode) or Waypoint (in traveling) at any window
- * Pushing the lap button within 5 seconds from the start of the new lap will stop the recording of the current lap, and the record there from will not be included in the total lap time. (Pausing) Pushing the Lap button back will put the record back on.

"Record" Button (voice recording)

- * The voice gets recorded while pressing down the Record button.
- * Clicking on the Record button will start the voice recording function. Pushing the same button again will stop recording.

"+" Button (Up Button)

- * Flips through the mode windows in order when pushed at the main menu window.
- * When pushed in the setting mode window, it makes the screen move upward.
- * Turns the volume up during the Automatic Tour Guide or Playing recorded voices

"-" Button (Down Button).

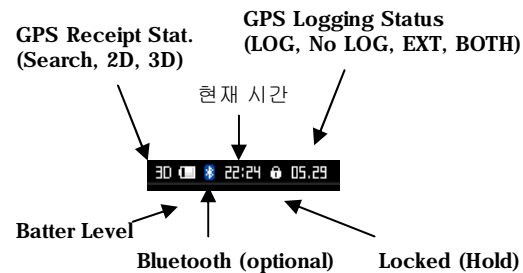
- * Flips through the mode windows against the order when pushed at the main menu window
- * When pushed in the setting mode window, it makes the screen move downward
- * Turns the volume down during the Automatic Tour Guide or Playing recorded voices

Power On / Off

1. Place the transmitter where there is a direct view to the sky. Press "OK" button down till the LCD screen turns on, for about 2 ~ 3 seconds.
Turning off the power is the same, press down the OK button for 2 ~ 3 seconds. To get a GPS signal promptly, it is recommended to turn on the transmitter where there is an open view to the sky.
2. When used for the first time, the transmitter should take some time to locate the satellite and determine the initial position of the user. But once the initial location is identified, the transmitter will get information from the satellite very fast from the second time you use it.
3. The GPS positional information will be displayed in 2D or 3D when the signal is received. (see the next page)

How to Use

** Icons on the Screen

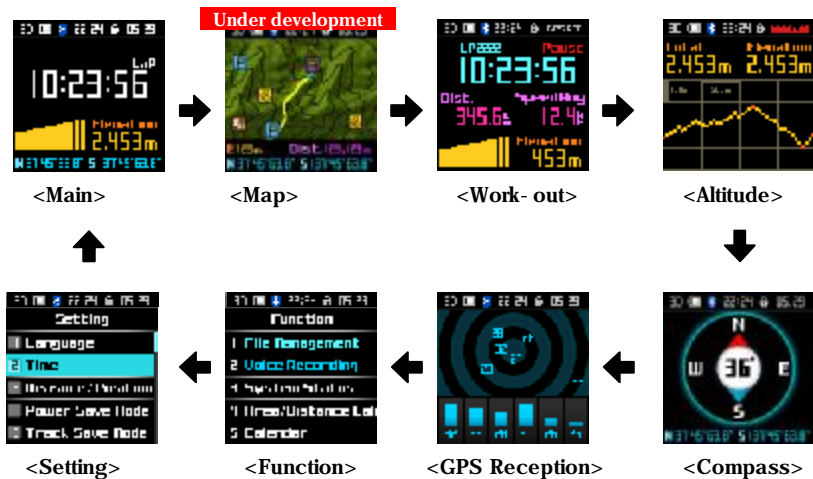


Name of the Icon	Shown	Description
GPS Receipt Stat.		Search : Looking for the GPS Satellite
	2D	2D : Having located 3 GPS satellites.
	3D	3D : Having located more than 4 GPS satellites, higher accuracy in locationing
Battery Level		Battery Level : 100%, 80%, 60%, 40%, 20%
		When the battery is almost out, the icon will start blink.
Current Time	00:00	Shows current time
Locked (Hold) (By holding down the Mode Button)		Shows the transmitter is locked or not.
GPS Logging (Set- > Track -> Record) & External GPS Connection (Set- >External GPS Set Ext. GPS Receiver)	LOG	GPS Logs being saved Unable to connect externally as a GPS receiver Can transfer the data to PC with external memories
	No LOG	GPS Logs not being saved Unable to connect externally as a GPS receiver Can transfer the data to PC with external memories
	EXT	GPS Logs not being saved. Can be connected to external equipment as a GPS receiver Unable to transfer the data to PC with external memory
	BOTH	GPS Logs being saved Can be connected to external equipment as a GPS receiver Unable to transfer the data to PC with external memory

How to Use

** Changing Modes

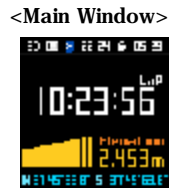
(1) Pressing "Mode" button after turning the device on will shift the menu window in the following order (Main menu -> Map Display -> Work- out Menu -> Altitude Compass Mode -> GPS Reception -> Functions -> Settings -> Main Window)



(2) Pushing "+" button will let you flip through the menus in the same order with the mode button.
 (3) "-" button flips through the menus against the above order.

How to Use

** Descriptions of the Modes

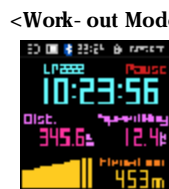


Basic Window	Additional Info.
Lap times	Total elapsed time
Relative Altitude	Related Altitude
Latitude, Longitude	Summarized Address

- * Press "OK" button to move to Additional Info. window.
- * Push "Mode" button to move to the next mode window (Map Display)
- * Push "Lap" button to start the recording of current lap time.
- * Pressing down or double clicking "REC" button will start voice recording.
- * Use "+/-" buttons to navigate through the menus back and forth.



Basic Window	Additional Info.
Map	Map
Total distance covered, or distance to the destination left	Total distance covered, or distance to the destination left
Latitude, Longitude	Summarized Address



Basic Window	Additional Info.
Lap times	Total elapsed time
Distance, Average velocity	Distance, Average velocity
Calories consumed, numbers of steps	Altitude

How to Use

<Altitude Mode>



Basic Window	Additional Info.
Total Elevation, Max Altitude	Total Elevation, Current Altitude
Altitude Graph (Altitude / time)	Altitude Graph (Altitude / Covered Distance)

<Compass Mode>



Basic Window	Additional Info.
Compass Info	Compass Info
Destination	Destination
Latitude, Longitude	Summarized Address

<GPS상태모드 화면>



Basic Window	Additional Info.
Satellite Info.	Satellite Info.
Signal Reception	Latitude, Longitude

How to Use

<Function Mode>



- * File Management
- * Voice Recording
- * System Status
- * Calculate Distance, Coverage
- * Time of Sunrise / Tides
- * Image View
- * Automatic Tour Guide

<Setting Mode>



- * Language
- * Time
- * Measure/Position
- * Power Mode
- * Track
- * Display
- * Map
- * Exercise
- * Altimeter
- * Compass
- * Alarm
- * GPS Reception
- * Bluetooth
- * Setup Reset

Settings

** Language Setting, Time, Display measures

- Language : Korean / English
- Time :
 - * Display : 12 Hrs, 24 Hrs
 - * Time Zone : GMT- 12:00 ~ GMT+13:00
 - * Summer Time : On, Off
- Measures : m (meter), ft (feet) / mi (Mile)

- (1) Navigate to the Setting mode window by pushing the "Mode" button.
- (2) Once the Setting mode is up, operate through the sub- menus with "+/-" buttons. Place the cursor at the Language, and press OK to select.
- (3) Choose the language wanted, and confirm the selection by pressing OK.



<Setting>



<Setting - > Language>

- (4) Once the setting is completed, press "Mode" button to move to the upper menu.
- (5) Once back in the upper setting window, navigate to the Time and Measures sub- menus in the same way and change the settings accordingly.

** Setting Tracks and GPS Receptions

- Setting Tracks:
 - * Save GPS Logs: Yes, No
 - * GPS Log Saving Interval : Time, Distance
 - * Interval : 1 to 3000 seconds in time or 10m ~ 1km in distance
- GPS Reception Settings :
 - *

Lap Times

** How to Use the Lap Time Feature (Waypoints in Traveling)

- * Lap : A segmented distance within the total course of the workout. Used to compare the records in different parts of the total courses.
- Waypoint : A specific location marked during traveling

- (1) Regardless of current window, pressing Lap button will start a new lap.
- (2) Lap Pause : For resting or other reasons, if some segment of the lap time should not be included in the lap time record, double click on the Lap button.
- (3) To resume recording, press the Lap button to start a new lap.
- (4) Lap Time in the basic window : the Lap time in the work-out window, the distances covered, and the average velocity will be displayed.
- (5) Press OK in the basic window to see the entire lap times for the whole course, along with the total distances covered and average velocity. Toggle to the records in the current lap only by pressing OK.

Voice Recording

** How to Use Voice Recorder

- (1)There are two ways of recording voices.
- (2)Making short records : Record while pressing down the REC Button
- (3)Longer Voice Records : Click on the REC button to start recording, and click again to finish.

PC & Web Services

*** PC Tools Software Installation

- (1) Connect the device to the PC by using Mini- B USB cable
The icons displayed on the device should show LOG, No LOG (see the display icons)
- (2) Once connected, the PC automatically mounts the external memory.
- (3) Open “PC Tools” folder, and double click “Setup.exe” to execute it.
- (4) Once the installation is compete, start “Storyish” software that is newly installed
- (5) Refer to “Storyish- pc.pdf” for more information on Storyish software

*** Services at www.storyish.com

- (1) Open url, www.storyish.com
- (2) Join in for a membership by clicking on “Member Join”
- (3) The product serial number, which will be required for a membership is in the front page of this quick guide manual.
- (4) Once the membership is accepted, the uses may enjoy various services like the Travel Reviews, GeoTagging Images, and etc.
- (5) Uses may connect the blogs or other online image services to the services of Storyish.

Recharging the Batteries

*** How to charge the batteries

- (1) Connect the device to the PC using mini- B USB cable.
- (2) The recharging begins. Wait for 2 ~ 3 hours for a full recharging.
- (3) The message, “Charging Complete” will pop up at the display when charging is completed.

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www.storyish.com
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