GPS Logger User's Manual

The CD in the package contains software for user to transfer GPS logger data to the PC and easily export the log data to "Google Map".

Install Software

- 1. Insert the software utility CD into your CD-ROM drive, the installation program will start automatically.
- 2. If the installation program did not start, please double click on the "setup.exe" from the CD to start it.
- 3. A "GPS Logger" icon will be shown on desktop after installation completed.

Transfer Log Data to PC

- 1. Remove memory card from GPS Logger then insert to a memory card reader then connect to your PC.
- 2. Double click on "GPS Logger" icon to execute the program.
- 3. Click on menu command "File" \rightarrow "Open Files".
- 4. Set "Timezone" and "Unit"(measure of speed: km/h or mph) then open the folder where the GPS data log file is saved.
- 5. Select the GPS log file which is a .TXT file and click "Open".





X To find out the time zone of your country, you may refer to the link below, http://www.qstarz.com/download/World%20Time%20Zone%20Table%20-ss.pdf

6. File open: There are two index modes to open GPS data files. GPS data files can be sorted "By files selection" or "By time period". Select the wanted file then click "Open".





7. File opened successfully.

A. Introduction



- Speed and Elevation chart. X-axis: data point amount. Y-axis: Speed or Elevation unit.
- 2. Play options

3. Data point information zone



- 4. Map
 - a. Normal map and satellite map exchange
 - b. Zoom in and zoom out function



- 5. Data Quick-View Zone :
 - a. Chart: Open or close the Speed and Elevation chart.
 - b. Trace: Open or close the tracing line.





c. Speed unit exchange: mph or km/h



- d. MSL meter
- e. Data point speed

f. ODO: Total odometer



B. Trip(Distance between two data points)

- 1. Right click the data point then choose "Set as Trip Start."
- 2. There will be a green mark appearing as Trip Start Point.





- 3. Right click another data point then choose "Set as Trip End."
- 4. There will be a red mark appearing as Trip End Point.





5. To check the distance between Trip Start Point and Trip End Point, please see the data from "Trip" in Data Quick-View Zone.



Other options

- Set as Map Center: Back to the map center
- Go to Trip Start: Back to the Trip Start Point.
- Go to Trip End: Back to the Trip End Point.
- Clear Trip: Clear all Trip Point.

C. Export to other file

- 1. After open the file, click "Export." You can choose to export for .CSV or .KML file.
- 2. Click "Export", then the file will be automatically saved at the folder where you saved the map.





D. Save Map Snapshot

- Click "File" → "Save Map".
 The map snapshot will be saved automatically at the folder where you saved the map.



E. View the real scene

1. Drag the small man by left click to the place you want to view the real scene.

- GPS_Logge ie <u>A</u>bou Map Route Latitude Lo ed MSL Map Satellite 4/9/2015 9:34:28 AM +25 08447 +121 5656 0.0 319 34 4/9/2015 9:34:29 AM +25.08446 +121.5656 34. 320 0.0 4/9/2015 9:34:30 AM 321 +25.08446 +121.5656 0.0 35.0 322 4/9/2015 9:34:52 AM +25.08453 +121.5656 13.0 35.0 4/9/2015 9:34:53 AM +25.08463 +121.5656 25.9 35.0 323 324 4/9/2015 9:34:54 AM +25.08472 +121.5655 29.7 34.0 4/9/2015 9:34:55 AM +25.08482 +121.5655 33.4 34. 326 4/9/2015 9:34:56 AM +25.08489 +121.5655 35.2 36. 37.0 4/9/2015 9:34:57 AM +25.08498 +121.5655 327 35.2 4/9/2015 9:34:58 AM +25.08508 +121.5655 35.2 38. 328 4/9/2015 9:34:59 AM +25.08516 +121.5655 329 33.4 38.0 4/9/2015 9:35:00 AM +25.08522 +121.5655 25.9 39.0 330 331 4/9/2015 9:35:01 AM +25.08526 +121.5655 18.5 39. 4/9/2015 9:35:02 AM +25.0853 +121.5655 13.0 39. 333 4/9/2015 9:35:03 AM +25.08533 +121.5655 11.1 39. 4/9/2015 9:35:04 AM +25.08535 +121.5654 11.1 39. 335 4/9/2015 9:35:05 AM +25.08537 +121.5654 11.1 40.0 +25.08539 +121.5653 4/9/2015 9:35:06 AM 18.5 40. 336 4/9/2015 9:35:07 AM +25.08541 +121.5653 20.4 41.0 338 4/9/2015 9:35:08 AM +25.08542 +121.5652 22.2 41. +25.08543 +121.5651 4/9/2015 9:35:09 AM 25.9 41. 4/9/2015 9:35:10 AM +25.08544 +121.5650 35.2 41. 340 4/9/2015 9:35:11 AM +25.08544 +121.5649 35.2 42. 4/9/2015 9:35:12 AM +25.08545 +121.5647 40.8 41.0 342 +25.08546 +121.5646 4/9/2015 9:35:13 AM 44.5 343 41. 344 4/9/2015 9:35:14 AM +25.08546 +121.5644 46.3 40.0 345 4/9/2015 9:35:15 AM +25.08546 +121.5643 46.3 40.0 4/9/2015 9:35:16 AM +25.08546 +121.5642 44.5 40. 347 4/9/2015 9:35:17 AM +25.08548 +121.5641 40.8 40. 4/9/2015 9:35:18 AM +25.08549 +121.5640 33.4 41. 349 4/9/2015 9:35:19 AM +25.0855 +121.5639 27.8 41.0 Play Speed 40 60 20 80 100 120 140 160 180 200 220 240 260 280 300 4 km/hTrip 0 mph ODO 3.7 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 GPS_Logg About Map Route Latitude Longtitud Speed MSL 318 4/9/2015 9:34:27 AM Lane 28. Section 1. Huanshan Rd. Taipei, Taipei Cit +25.08447 +121.5656 3.7 35.0 4/9/2015 9:34:28 AM +25.08447 +121.5656 0.0 34.0 319 320 4/9/2015 9:34:29 AM +25.08446 +121.5656 0.0 34. 321 4/9/2015 9:34:30 AM +25.08446 +121.5656 0.0 35. 322 4/9/2015 9:34:52 AM +25.08453 +121.5656 13.0 35. 4/9/2015 9:34:53 AM +25.08463 +121.5656 25.9 35. 324 4/9/2015 9:34:54 AM +25.08472 +121.5655 29.7 34.0 +25.08482 +121.5655 325 4/9/2015 9:34:55 AM 33.4 34. 4/9/2015 9:34:56 AM +25.08489 +121.5655 35.2 36.0 326 37. 327 4/9/2015 9:34:57 AM +25.08498 +121.5655 35.2 4/9/2015 9:34:58 AM +25.08508 +121.5655 35.2 38. 329 4/9/2015 9:34:59 AM +25.08516 +121.5655 33.4 38.0 4/9/2015 9:35:00 AM +25.08522 +121.5655 25.9 39 331 4/9/2015 9:35:01 AM +25,08526 +121,5655 18.5 39. +25.0853 +121.5655 4/9/2015 9:35:02 AM 13.0 39. 332 4/9/2015 9:35:03 AM +25.08533 +121.5655 11.1 39.0 334 4/9/2015 9:35:04 AM +25.08535 +121.5654 11.1 39.0 335 4/9/2015 9:35:05 AM +25.08537 +121.5654 11.1 40. 336 4/9/2015 9:35:06 AM +25.08539 +121.5653 18.5 40.0 338 4/9/2015 9:35:08 AM +25.08542 +121.5652 22.2 41.0 4/9/2015 9:35:09 AM +25.08543 +121.5651 339 25.9 41.0 340 4/9/2015 9:35:10 AM +25.08544 +121.5650 35.2 41.0 341 4/9/2015 9:35:11 AM +25.08544 +121.5649 35.2 42. 4/9/2015 9:35:12 AM +25.08545 +121.5647 41.0 342 40.8 343 4/9/2015 9:35:13 AM +25.08546 +121.5646 44.5 41.0 46.3 4/9/2015 9:35:14 AM +25.08546 +121.5644 345 4/9/2015 9:35:15 AM +25.08546 +121.5643 46.3 40.0 4/9/2015 9:35:16 AM +25.08546 +121.5642 40. 44.5 347 4/9/2015 9:35:17 AM +25.08548 +121.5641 40.8 40.0 Google 348 4/9/2015 9:35:18 AM +25.08549 +121.5640 33.4 41. 4/9/2015 9:35:19 AM +25.0855 +121.5639 27.8 41. II 📢 🕪 Play 40 60 20 120 200 20 km/h 40 Trip 0 ODO 3.7 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360
- 2. To close the real scene, click "x" at the upper right side.

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