Training Gym Pro Instruction Manual

Version 1.2



The instruction manual uses for Training Gym Pro version 1.2.9 or later.

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1. How to Install PC Software Application

1.1 Installing the USB driver

You can also download the USB driver from our official website: www.globalsat.com.tw

For GH-625:

The USB driver is required to recognize your device via USB when it is connected to your PC.

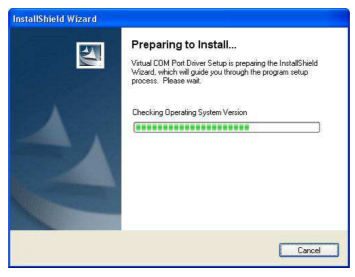
- 1. Insert the CD into the CD-ROM drive, and the Auto-run will begin.
- 2. Select the appropriated driver base on your system to install driver to your PC.
- 3. Follow the on-screen instructions to complete the installation.

To check Computer Management > Device Manager, you may see the Virtual COM port has been detected while the device was plugged in.

For GB-580:

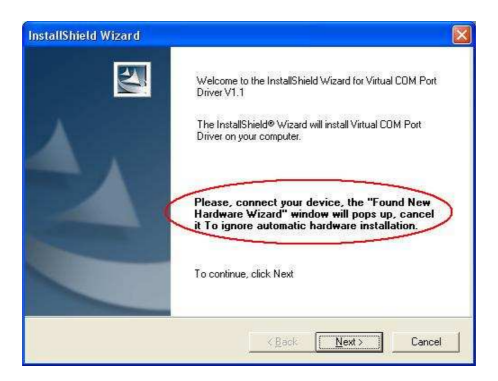
The USB driver is required to recognize your device via USB when it is connected to your PC.

- 1. Insert the CD into the CD-ROM drive, and the Auto-run will begin.
- 2. Click on the "USB Driver" to install driver to your PC.
- 3. Follow the on-screen instructions to complete the installation.
- Step 1 : Use auto-run to install the USB driver or select the installation file from the CD-ROM



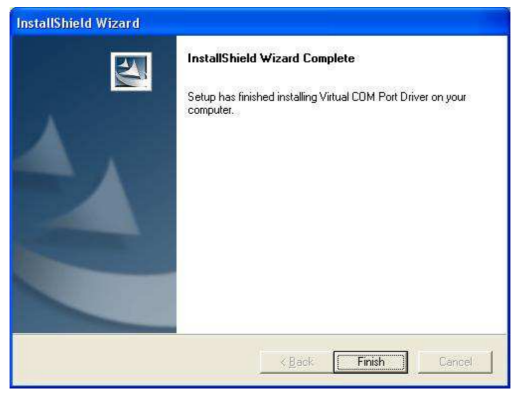
Step 2: Connect the device to your PC and follow the instructions below circled in red.

"Please, connect your device, the "Found New Hardware Wizard" window will pop up; cancel it to ignore automatic hardware installation."





> Step 3: The USB driver installation has been accomplished.



To check Computer Management > Device Manager, you may see the STM Virtual COM port has been detected.

For GB-1000:

The USB driver is required to recognize your device via USB when it is connected to your PC.

- 1. Download the USB driver from our official website: www.globalsat.com.tw
- 2. Execute the downloaded USB driver.
- 3. Follow the on-screen instructions to complete the installation.

To check Computer Management > Device Manager, you may see the Virtual COM port has been detected while the device was plugged in.

1.2 Installing the Training Gym Pro

Install Framework v2.0 or above

To check the Microsoft Framework version in your system go to: "Control Panel > Add/Remove Programs"

Note: Originally, the Framework version in Windows XP SP2, SP3 and Vista or above should be version 2.0.

Installing the GS-Sport Training Gym Pro

Use auto-run to install GS-Sport Training Gym Pro or select the installation file from the CD-ROM.

Step 1: Click Setup.exe to install the Training Gym Pro.



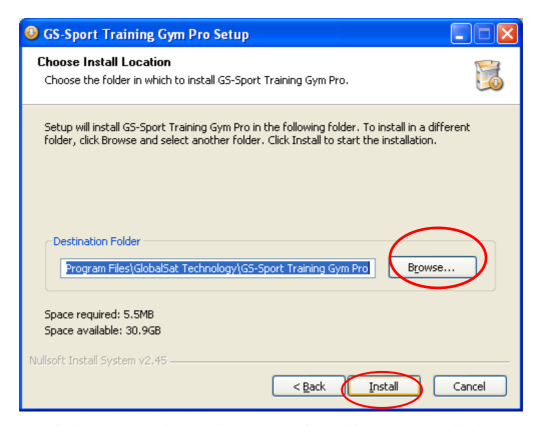
Step 2 : Choose language



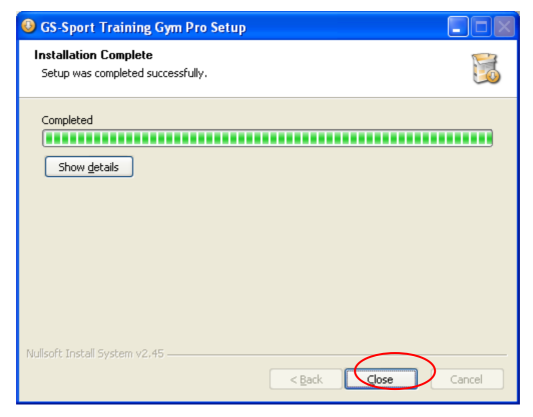
Step 3 : Press "OK"



> Step 4 : Press "Install"



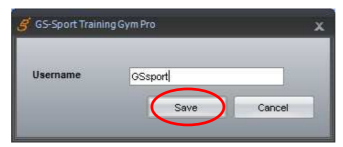
Step 5: Installation process and press "close" to enter the Training Gym Pro application.



Step 6 The software will execute and connect the database automatically.



> Step 7: Create a user account and select model.







Note: Please base on your device type to select Model before use.

Step 8 : The process bar will detect connection via the USB cable.(please connect USB cable and device before open the software for application detecting the com port)



2. Running GS-Sport Training Gym Pro Application

You can run the GS-Sport Training Gym Pro by double clicking on the "GS-Sport Training Gym Pro" short-cut icon from desktop. Or go to **Start** > **All Programs** > **GlobalSat GS-Sport** > **GS-Sport Training Gym Pro**.



3. PC Software Application Introduction

3.1 System Requirement

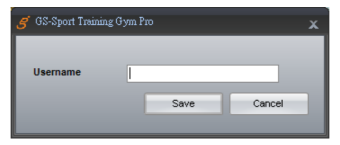
For better performance, the following system requirements are recommended for GS-Sport Training Gym Pro:

CPU: Pentium III Processor or higher.

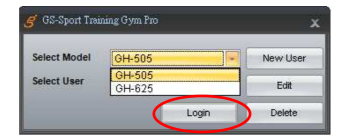
- At least 512 MB of RAM
- Windows XP, Vista or higher.
- Internet Explorer 6.0 or higher
- Framework 2.0 or higher

3.2 How to Create/Login Software

• You should have been prompted to create a user name when you installed the software



Login



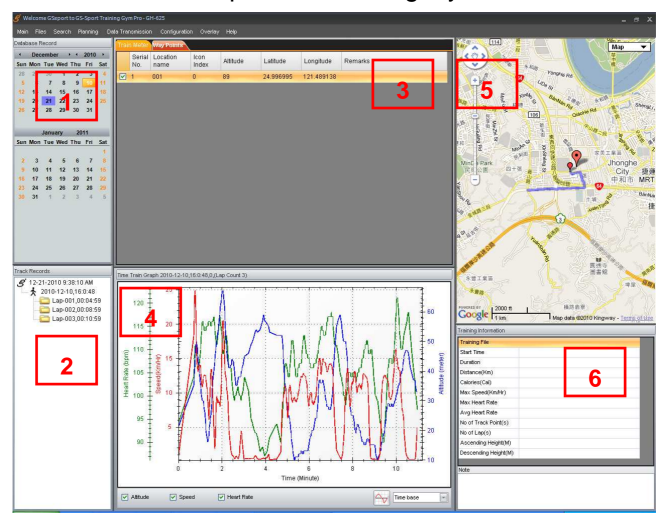
GS-Sport Training Gym Pro software



Note:

- 1. You can create other user names to login and import backup database as well.
- 2. Please be sure that you are connected to the Internet before the software is opened

3.3 Section Description of Training Gym Pro



No.	3.3 Section Description of Training Gym Pro				
1	Training database saved by ca	Training database saved by calendar			
		★ Sport Type : Walking			
2	Track record	Sport Type: Hiking			
		☆ Sport Type: Running			
		Sport Type : Biking			
		Sport Type : Swimming			
		O By Time			
		Multi-Sport			
	Meter and table list for points	Train Meter			
3		Way Points			
		Track Points			

		Attitude graph
		Speed graph
		Heart rate graph
4	4 Statistics Analysis Chart	Cadence graph
		Power graph
		Smooth curve
		Time / Distance base
5	Maps	Google Maps (satellite, terrain, hybrid)
5		Open Street Map (Cycle, Mapnik, Osmarender)
6	Training Records Information	

3.4 Menu Structure of Training Gym Pro

item	3.4 Menu Structure of Training Gym Pro				
	Import Activity	Import training data			
	Export Activity	Export training data			
	0 1 1 11	Capture current Google Map window as JPG or			
	Capture Google Map	BMP format			
Main	Show on Google Map	Show Training data on Google Map.			
		Show Training data on Google Earth. You can			
	Show on Google Earth	see the training data which be selected on			
		google earth.			
	Log out	Log out and use another username			
	Exit	Exit Training Gym Pro software			
Files	Open	Open file (support gpx, kml format)			
riies	Save	Save file (support gpx , kml format))			
	Search by Date	Search records from database by selecting "start			
Search Data		date" and "End date"			
Search Data	Search by Sport	Search records from database by selecting "start			
		date" and "End date"			
	Way Points	Create waypoints by pointing on map or search			
Planning	Way Points	address			
i iaiiiiiig	Routes	Create routes by pointing on map or search			
	Nones	address			

		Download from device			
	Track Points	Upload to device			
		Delete all from device			
Data Taran da da		Download from device			
Data Transmission	Way Points	Upload to device			
		Delete all from device			
	Davitas	Upload to Device			
	Routes	Delete all from Device			
	Com port Setting	Device Com port setting			
	Device Configuration	Edit or modify your device information.			
	Firmware Upgrade	Upgrade the latest firm	nware		
		Speed/Dess	Speed(Dist/Hr)		
		Speed/Pace	Pace(Min/Dist)		
	Unit Exchange	Metric	•		
		Mile system			
O contractor		Nautical			
Configuration		English			
		Chinese			
		Spanish			
	Language	German			
		Italian	_		
		French			
		Japanese			
		Russian			
		Altitude			
		Speed			
Overlay	Time base	Heart Rate			
(training comparison)	mparison) Distance base Cadence				
		Power			
		Pace			
Holp	About GS-Sport	GS-Sport Training Gym Pro introduction			
Help	About US	GS-Sport information			

4. PC Software Application

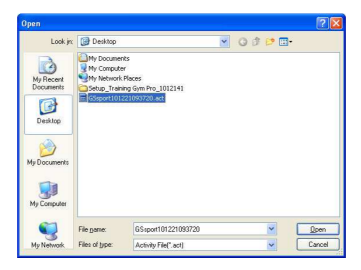
4.1 Main Menu

4.1-1 Import Activity

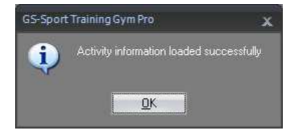
In GS-Sport Training Gym Pro, click [Main] > [Import Activity]

You can import any serial of GSsport Training Gym to Training Gym Pro software

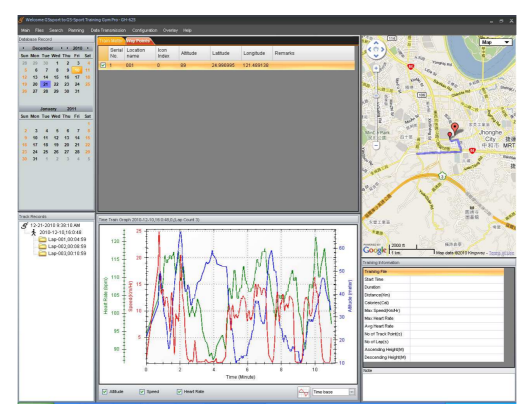
Select the .act file of training data and then click" Open"



Will pop a message when activity information be loaded successfully.



The listed of loaded activity information showed on left bottom of column



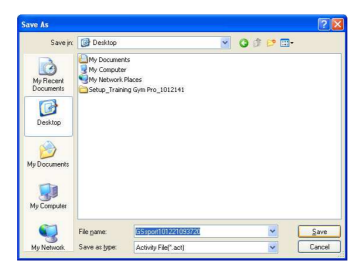
4.1-2 Export Activity

In GS-Sport Training Gym Pro, click [Main] > [Export Activity]

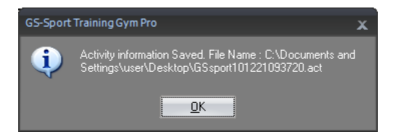
• Choose a training file you want to save name it on note column.



To Save it.



• Will pop a message to let you know the file name and file be saved.



4.1-3 Capture Google Map

Capture current Google map window and save it as JPG format

4.1-4 Show on Google Map

Show the trained information on Google map directly.

4.1-5 Show on Google Earth

Show the training data on Google earth directly (please download google earth in advance)

4.1-6 Log Out

You can log application out and change other username to login.



4.1-7 Exit

When you click the exit, system will exit the software.



4.2 File Menu

4.2-1 Open

Choose the several kind of log file you want to load into Training Gym Pro software besides, it supports KML, GPX, CSV, NMEA, TXT format.

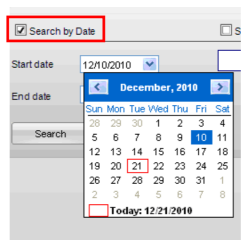
4.2-2 Save

Choose the file from data base you want to save it. Right now it supports KML, GPX, CSV, NMEA, TXT format.

4.3 Search Menu

4.3-1 Search by date

Check "search by date" and select the period of date to get completely training information.



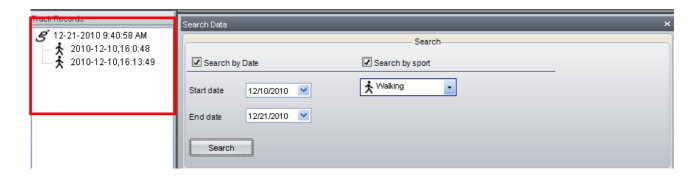
4.3-2 Search by sport type

You can seek the sport you interest by search by sport types

 Check "Search by date" or 'Search by sport" to find the training data. Or select both at the same time to find accuracy data



The completely training information will still show on the left bottom of column...

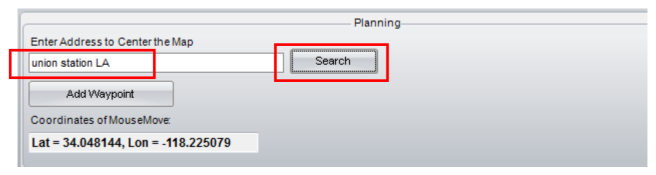


4.4 Planning Menu

4.4-1 Way Points

You can plan your waypoints or finding somewhere through Way Points.

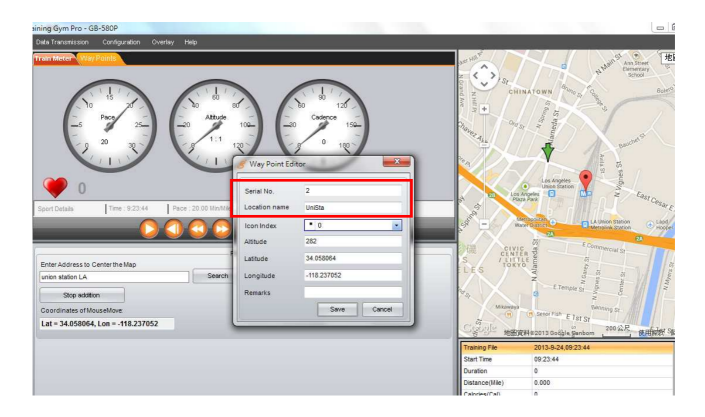
Please enter an address or a name then press search (optional).



Press Add Waypoint and add a waypoint on Google map.

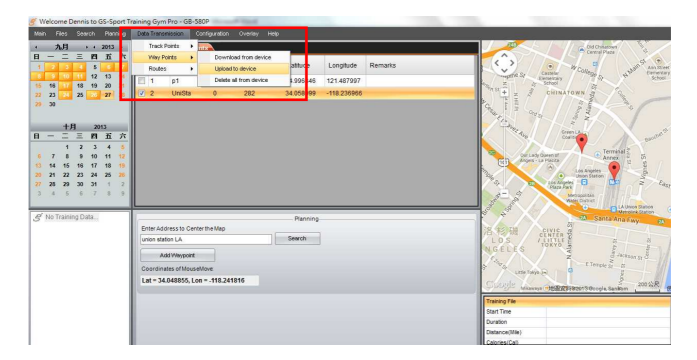


 Add the waypoint on Google map then name it (limitation 6 characters) and save it. And the map will show every waypoint you just added.



When waypoint saving is finished, you will see all waypoints on top column. Then, you can select
waypoints you need and go to [Data Transmission] > [Way Points] > [Upload to Device] to upload
waypoints to your device. (Please see 4.5-2 Way Points for details.)

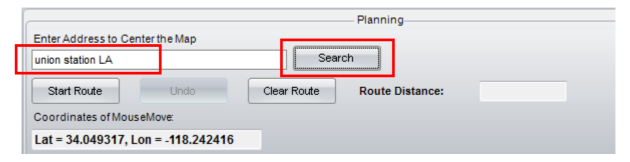




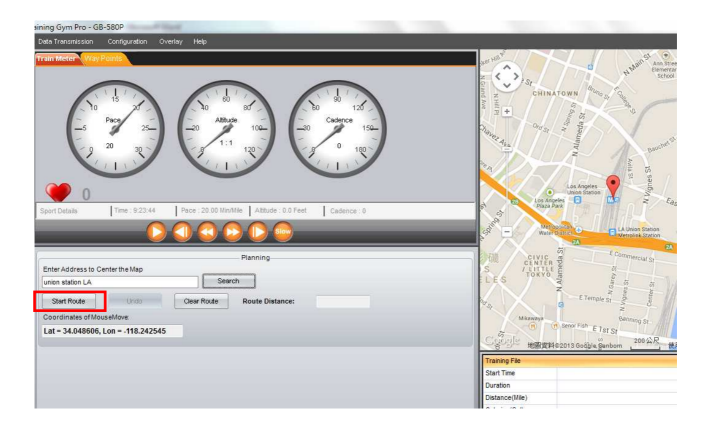
4.4-2 Routes

You can plan your routes and upload to your device through Routes.

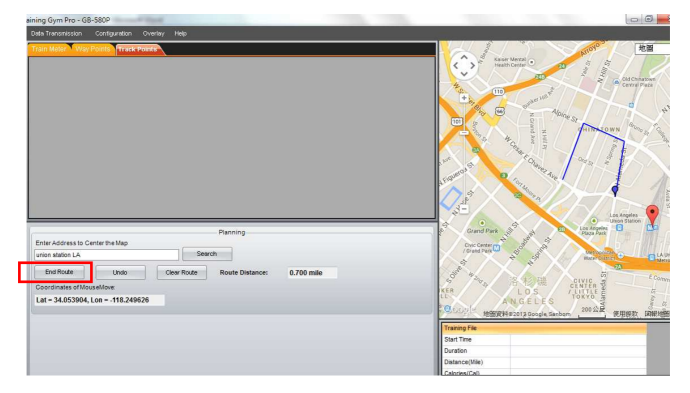
Please enter an address or a name then press search (optional).



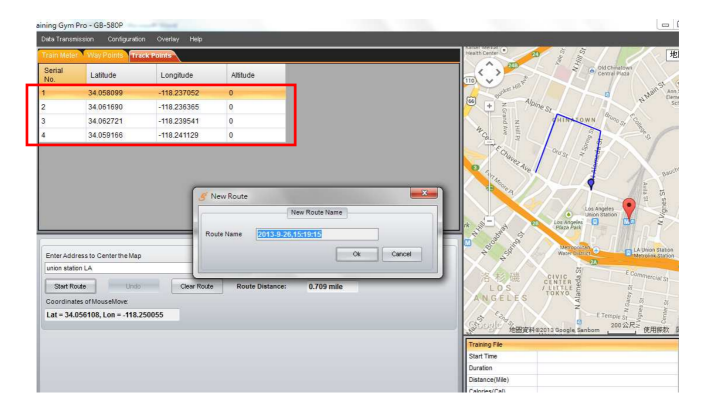
• Press Start Route and add the first waypoint on Google map.



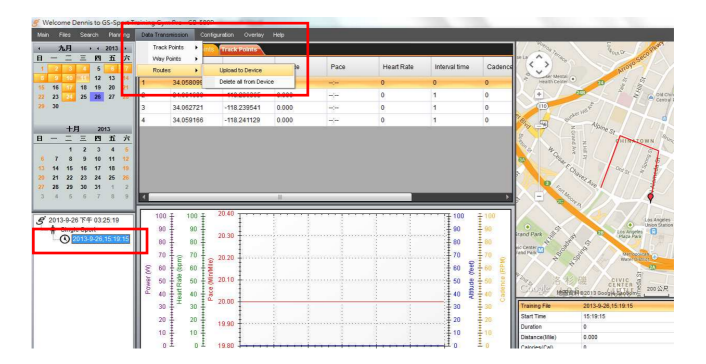
• Keep adding waypoints on Google map for the route. When you finish routing, please press End Route.



• Name the route and save it. And your waypoints information will be shown on top column.



When route saving is finished, you will see the route on left bottom of column. Then, you can go to [Data Transmission] > [Routes] > [Upload to Device] to upload the route to your device. (Please see 4.5-3 Routes for details.)

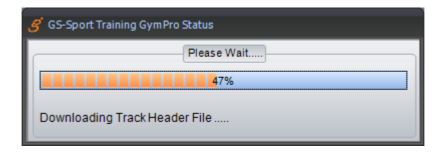


4.5 Data Transmission Menu

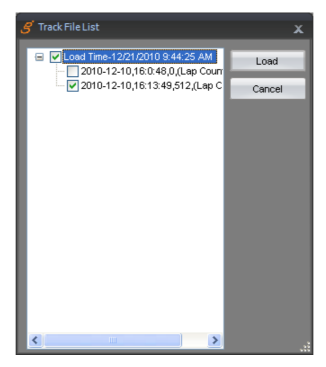
4.5-1 Track Point

4.5-1.1 Download from device

When you click [Data Transmission] > [Track Point] > [Download from device], the system will search
device and the progress bar shows as below

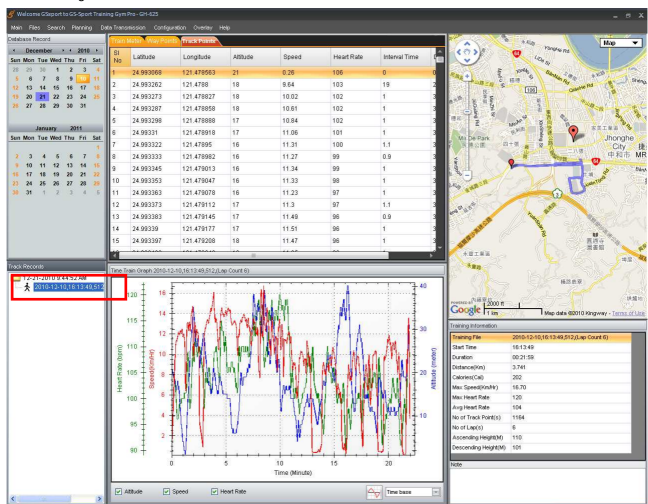


• List of training data will show and you can select which training data to download.



Download training data progressing bar

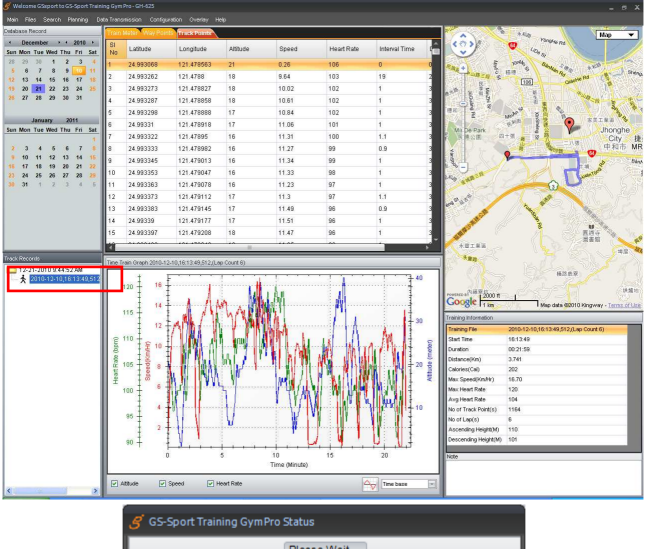


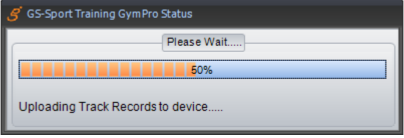


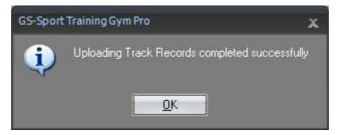
Training data and statistics will show on left column after downloaded from device

4.5-1.2 Upload to device

 You can click [Data Transmission] > [Track Point] > [Upload to device] and select the training data on left bottom of column to transfer to device.





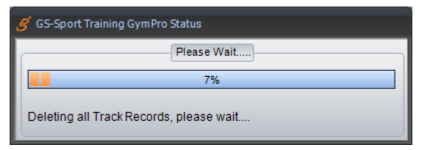


4.5-1.3 Delete all from device

When you click [Data Transmission] > [Track Points] > [Delete all from device] will pop a message to
double confirm as are you sure you want to delete all Track Record from device. Click "Yes"



Start to delete all training data from device



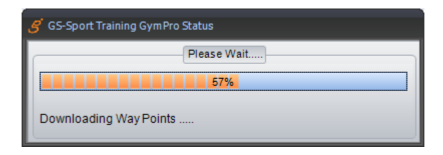
All Track Records deleted successfully from the device.

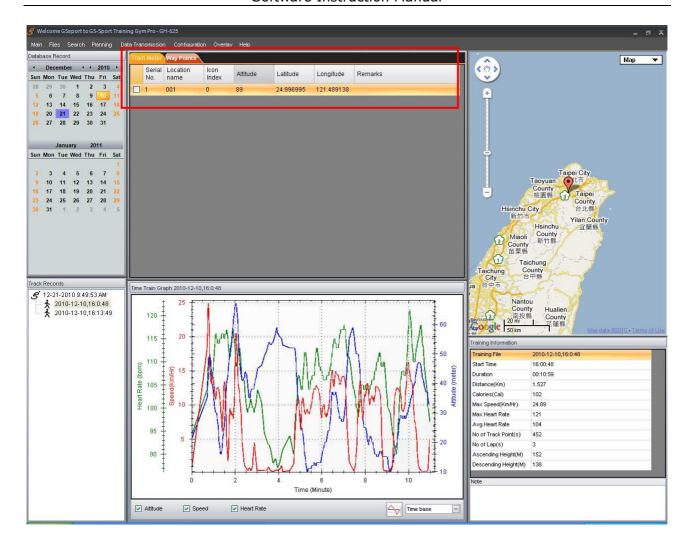


4.5-2 Way points

4.5-2.1 Download from device

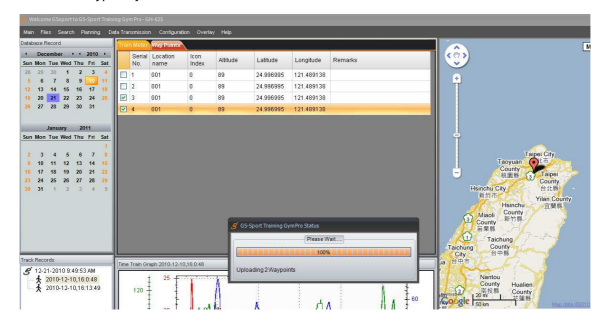
- You can click [Data Transmission] > [Waypoint] > [Download from device], to download waypoints from device to PC Software.
- All list of waypoint will transmit directly and show on the top column.





4.5-2.2 Upload to device

- You can click [Data Transmission] > [Waypoint] > [Upload to Device] to transfer waypoints from PC Software to device.
- Select the waypoint you want to transmit to device.

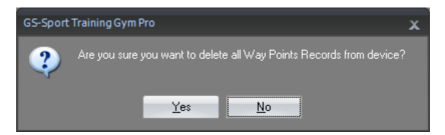


Uploading waypoint completed successfully when finished.



4.5-2.3 Delete all from device

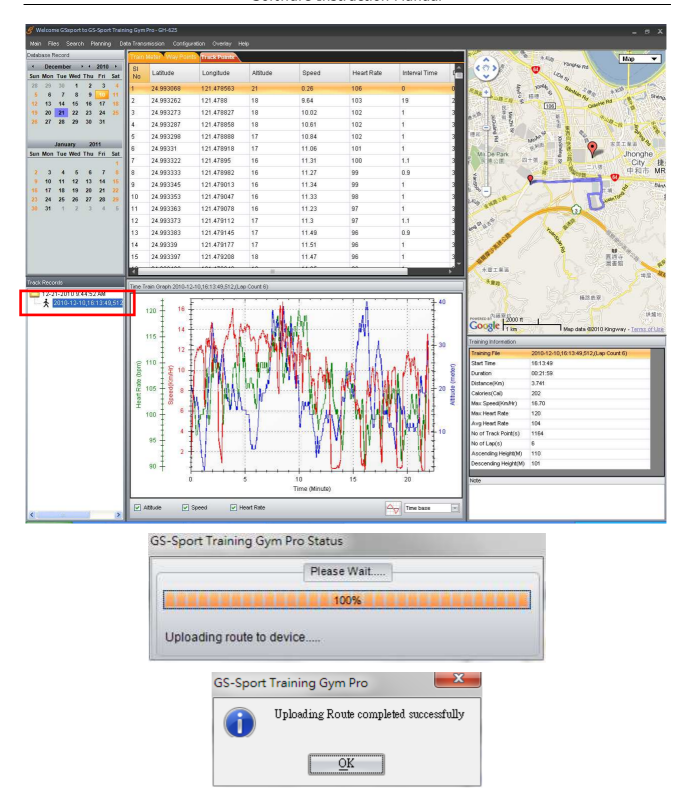
 You can click [Data Transmission] > [Waypoint] > [Delete all from device] to delete the all waypoints of device.



4.5-3 Routes

4.5-3.1 Upload to device

 You can click [Data Transmission] > [Routes] > [Upload to device] and select the training data on left bottom of column to transfer to device.



4.5-3.2 Delete all from device

 When you click [Data Transmission] > [Routes] > [Delete all from device] will pop a message to double confirm as are you sure you want to delete all Route Records from device. Click "Yes"



All Routes deleted successfully from the device.



4.6 Configuration Menu

4.6-1 Com Port Setting

You can scan COM port to build synchronization between device and computer.

Please scan the comport before your start uploading or download data to device



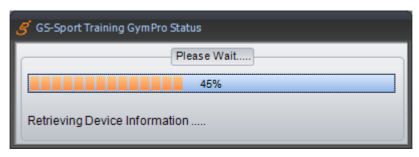
Comport scan finished

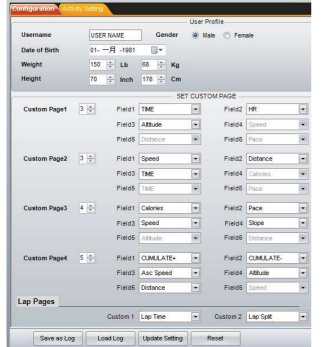


4.6-2 Device Configuration

• The application will retrieve device information and all configurations. And you also can configure them.

You can save the configuration as a log file or direct to configure device.







Note: There is something difference of configuration items base on different Model.

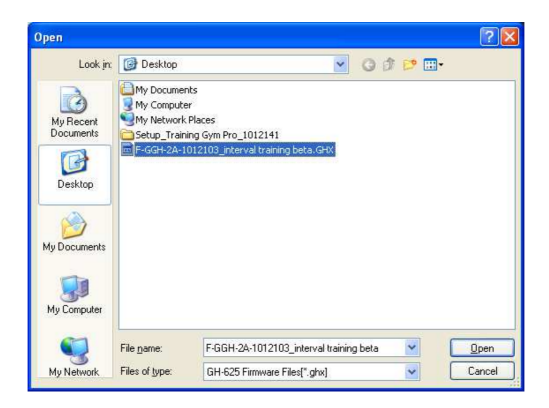
4.6-3 Firmware Upgrade

You can update your firmware of device by using this item.

• Click "Browse" to select the latest firmware file (*.ghx) to upgrade.



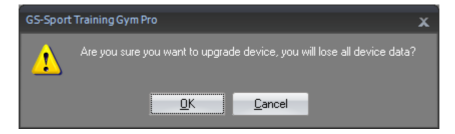
To select the firmware version and open it



Press Update to get new firmware



• Are you sure you want to update device, you will lose all device data, Press OK (If you need to save old data in device, please save it before you update new firmware.)



4.6-4 Unit Exchange

- You can change the expression between Speed(Dist/Hr) and Pace(Min/Dist).
- There are three measurement units for selection. (Metric, Mile system, Nautical)

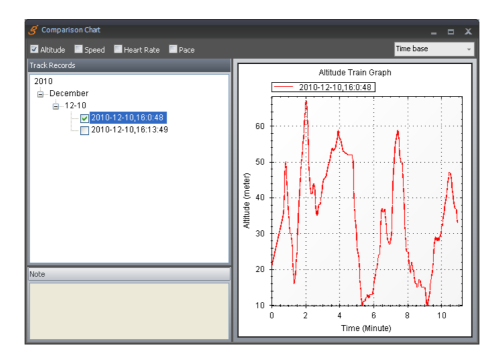
4.6-5 Language

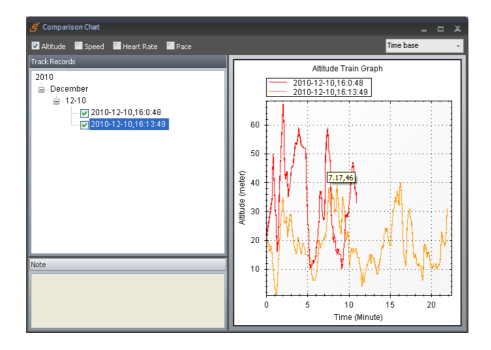
There are English, Chinese, Spanish, German, Italian, French, Japanese and Russian languages for selection. Once you chose a language, the Training Gym Pro will change accordingly.

4.7 Overlay

To get comparison with multiple records, you can use Overlay to get start.

Click Overlay to active the control window and select data folder you interest to make comparison. And you can make a comparison in Time base or Distance base.





4.8 Help Menu

4.8-1 About GS-Sport

You will see the version of Training Gym Pro.



4.8-2 About Us

Will connect to GS-Sport website directly: www.gs-sport.com.tw

5. Map types

There are two main popular webpage instant Map available in Training Gym Pro software. Google map and Open Street Map which includes Cycle map, Mapnik map, Osmarender Map:

5.1 Google Map (Google Map)



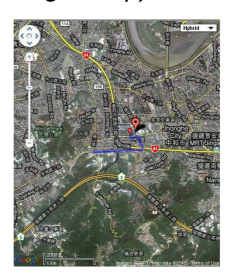
5.2 Satellite Map (Google Map)



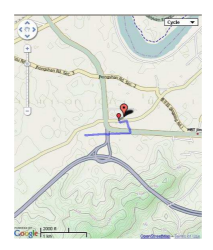
5.3 Terrain Map (Google Map)



5.4 Hybrid Map (Google Map)



5.5 Cycle Map (Open Street Map)



5.6 Mapnik Map (Open Street Map)



5.7 Osmarender Map (Open Street Map)



6. Troubleshooting & FAQ

1. Why does it show "PC com port error" when I download data?

Solution:

- (1). Please check if the USB driver is installed or not.
- (2). Please check the USB driver supports your system or not.
- (3). Connect to your PC with the USB cable.
- (4). Double click the "GS-Sport Training GYM Pro" icon from desktop to start the application.
- (5). From menu bar click "Configurations", and click "Scan COM Port" button. COM port will be automatically scanned.

2. How do I backup the data base from Training Gym Pro?

Solution:

Right Now Training Gym Pro uses XML data base system. It is easy to get the data base. You can find it in :

C:\Program Files\GlobalSat Technology\GS-Sport Training Gym Pro\Data
And copy the folders and then uninstall the Training Gym Pro.

7. Feature Comparison in Different Models

No.	3.3 Sectio	GH-	GH-	GH-	GB-	GB-	GB-	
	Training Gym Pro		625B	625M	625XT	580B	580P	1000
	Meter	Train Meter	•	•	•	•	•	•
3	and table	Way Points	•	•	•	•	•	
3	list for	Trook Points						
	points	Track Points						
		Attitude graph	•	•	•	•	•	
		Speed graph	•	•	•	•	•	•
		Heart rate						
4	Statistics	graph						
	Analysis	Cadence graph					•	•
	Chart	Power graph					•	
		Smooth curve	•	•	•	•	•	•
		Time / Distance						
		base						

item	3.4 Menu Structure of		GH-	GH-	GH-	GB-	GB-	GB-
item	Training Gym Pro		625B	625M	625XT	580B	580P	1000
Planning	Way Points	Create waypoints by pointing on map or search address	•	•	•	•	•	
	Routes	Create routes by pointing on map or search address			•			
	Track Points	Download from device	•	•	•	•	•	•
		Upload to device Delete all from device	•	•	•	•	•	•
Data Transmi	Way Points	Download from device	•	•	•	•	•	
ssion		Upload to device Delete all from device	•	•	•	•	•	
	Routes	Upload to Device Delete all from Device			•			
		Altitude	•	•	•	•	•	
Overlay	Time	Speed	•	•	•	•	•	•
(training	base	Heart Rate	•	•	•	-	•	
compari	Distance	Cadence					•	•
son)	base	Power					•	
		Pace	•	•	•	•	•	

FCC Notices

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 RF Exposure requirements:

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

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.