

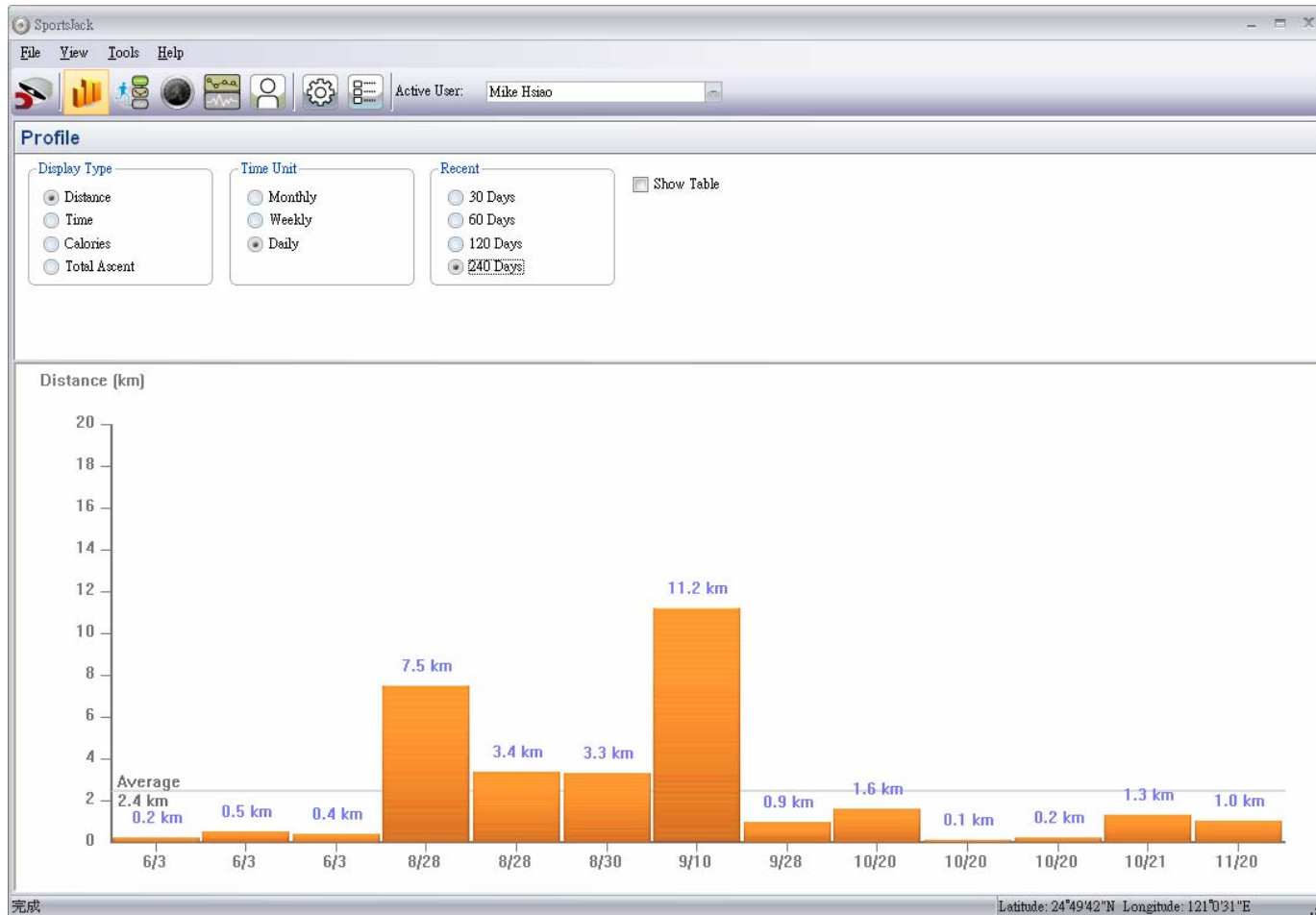
GPS Sport Software.

iTravel Tech Inc.

2010 Jan

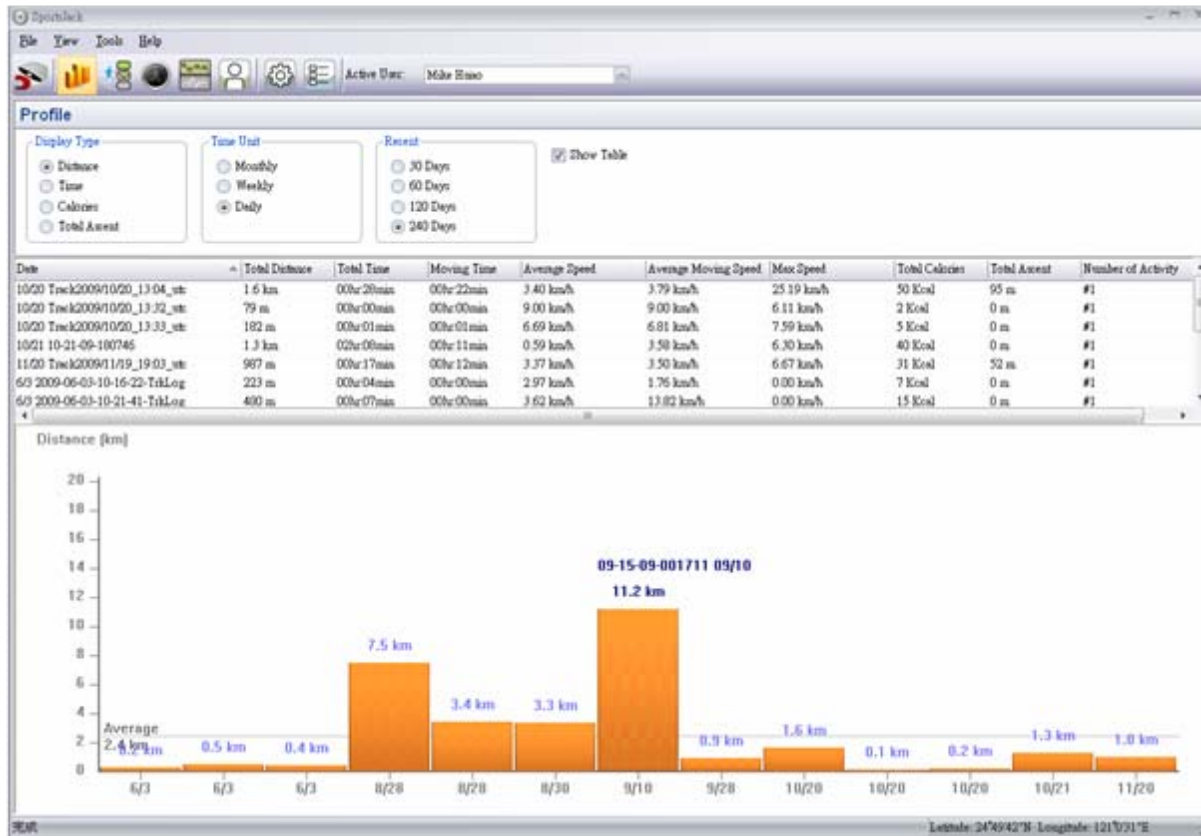
Statistic Window View

View statistic data of “Distance”, “Time”, “Calories”, and “Total Ascent”. Users can set “Monthly View”, “Weekly View”, or “Daily View”.



Statistic Window with Table View

Turn on “Show Table” option will display each bar’s detailed data in table view.

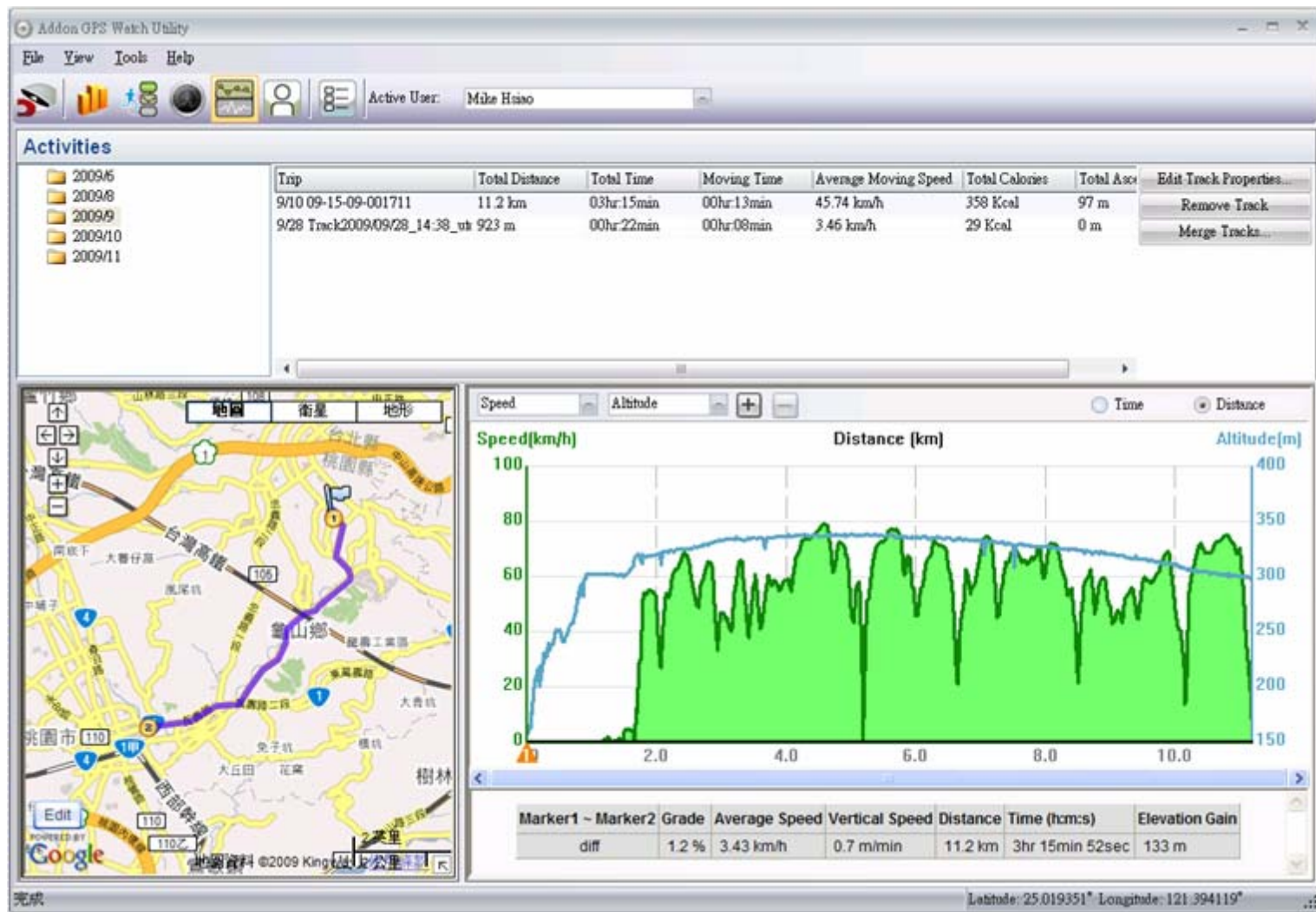


Activity Replay

Replay track – emulate the sport activity. Show every different position's data. Including speed, distance, time, elevation, lat, lon.



Graph Window View



Track Analysis Data

Analysis sport activity.

The screenshot shows the Addon GPS Watch Utility software interface. The main window displays a list of activities under the 'Activities' tab. On the left, there's a sidebar with a tree view showing years from 2009 to 2011. The main pane lists two tracks: '11/19 Track2009/11/19_19:03' and '11/20 Track2009/11/19_19:03_v'. Each track entry includes columns for Date, 路程 (Distance), 時間 (Time), 移動時間 (Moving Time), 平均移動速度 (Average Speed), 總卡路里 (Total Calories), and 總上升高度 (Total Elevation Gain). To the right of the table are three buttons: 'Edit Track Properties...', 'Remove Track', and 'Merge Tracks...'. Below the table, there are tabs for 'Summary', 'Time', 'Distance', 'Speed', and 'Elevation'. The 'Summary' tab is selected, showing detailed summary information in two tables. The left table, 'Summary Information', contains fields like Track Name, Sport Type, Start Time, End Time, Time Zone, Weather, Attendees, Start Place, End Place, and Note. The right table, 'Summary Data', contains metrics such as Total Time, Moving Time, Distance, Moving Speed, Elevation Gain, and Calories. At the bottom of the window, there are buttons for '完成' (Finish) and '地理資訊' (Geographic Information).

Summary Information	Edit	Summary Data		
Track Name	Track2009/11/19_19:03_utc	Total Time (h:m:s)	00:17:34	17.47 pace
Sport Type	Cycling	Moving Time (h:m:s)	00:12:50	17.09 pace
Start Time	2009/11/20 03:03:08	Distance	987 m	
End Time	2009/11/20 03:20:42	Moving Speed	3.50 km/h avg	6.67 km/h max
Time Zone	台北標準時間	Elevation Gain	+52m / -0m	
Weather		Calories	31.6 KCal	
Attendees				
Start Place				
End Place				
Note				

Activity analysis - summary

Summary		Time	Distance	Speed	Elevation
Summary Information					Edit
Track Name	Track2009/10/20_13:32_utc	Total Time (h:m:s)	00:00:32	06:40 pace	
Sport Type	Cycling	Moving Time (h:m:s)	00:00:32	06:40 pace	
Start Time	2009/10/20 21:32:59	Distance	79 m		
End Time	2009/10/20 21:33:31	Moving Speed	9.00 km/h avg.	6.11 km/h max.	
Time Zone	台北標準時間	Elevation Gain	+0m / -0m		
Weather		Calories	2.6 KCal		
Attendees					
Start Place					
End Place					
Note					

Activity analysis - Time

Summary	Time	Distance	Speed	Elevation
Time Data	Total	% of Total		
Total Time	00:00:32	100.0		Start Time: 2009/10/20 21:32:59
Moving Time	00:00:32	100.0		Finish Time: 2009/10/20 21:33:31
Ascent	00:00:00	0.0		Time Zone: 台北標準時間
Descent	00:00:00	0.0		
Flat	00:00:31	96.9		
Stopped Time	00:00:00	0.0		

Activity analysis - Distance

Summary	Time	Distance	Speed	Elevation
Distance Data	Total	% of Total		
Distance	79 m	100.0		
Ascent	0 m	0.0		
Descent	0 m	0.0		
Flat	79 m	100.0		

Activity analysis - Speed

Summary

Time

Distance

Speed

Elevation

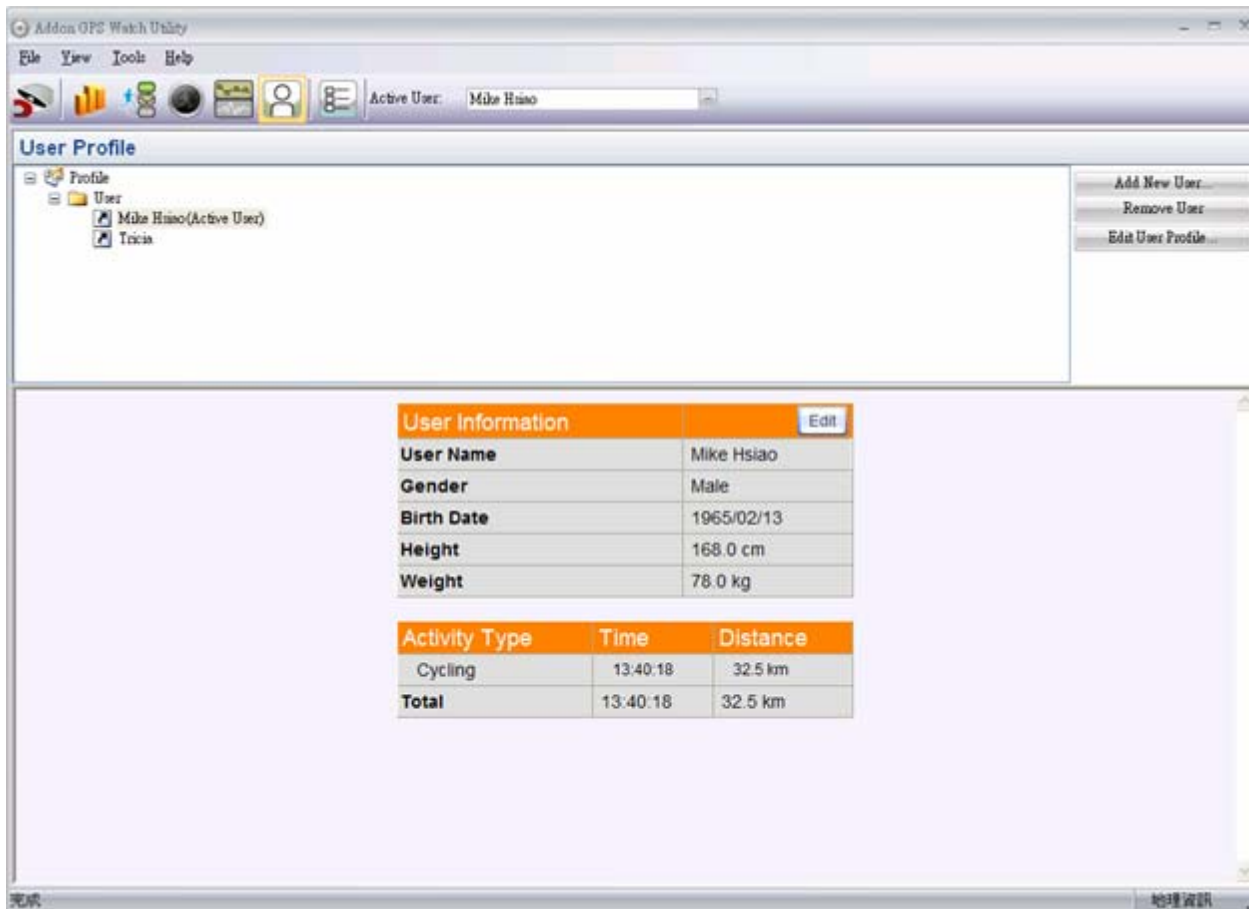
Speed Data		Pace Data	
Overall Speed	9.00 km/h	Overall Pace	06:40 m:s/km
Maximum Speed	6.11 km/h	Moving Pace	06:40 m:s/km
Moving Speed	9.00 km/h	Ascent	00:00 m:s/km
Ascent	0.00 km/h	Descent	00:00 m:s/km
Descent	0.00 km/h	Flat	06:27 m:s/km
Flat	9.29 km/h		

Activity analysis - Elevation

Summary	Time	Distance	Speed	Elevation
Elevation Change	Total	Grade	Average (%)	Maximum (%)
Elevation Gain	0 m	Overall Grade	0.0	--
Elevation Loss	0 m	Ascent Grade	0.0	0.0
Net Elevation Change	0 m	Descent Grade	0.0	0.0
Vertical Speed	Average	Maximum	Start Elevation: 14 m Finish Elevation: 67 m Min. Elevation: 1 m Max. Elevation: 67 m	
Ascent	0.0 m/min	0.0 m/min		
Descent	0.0 m/min	0.0 m/min		

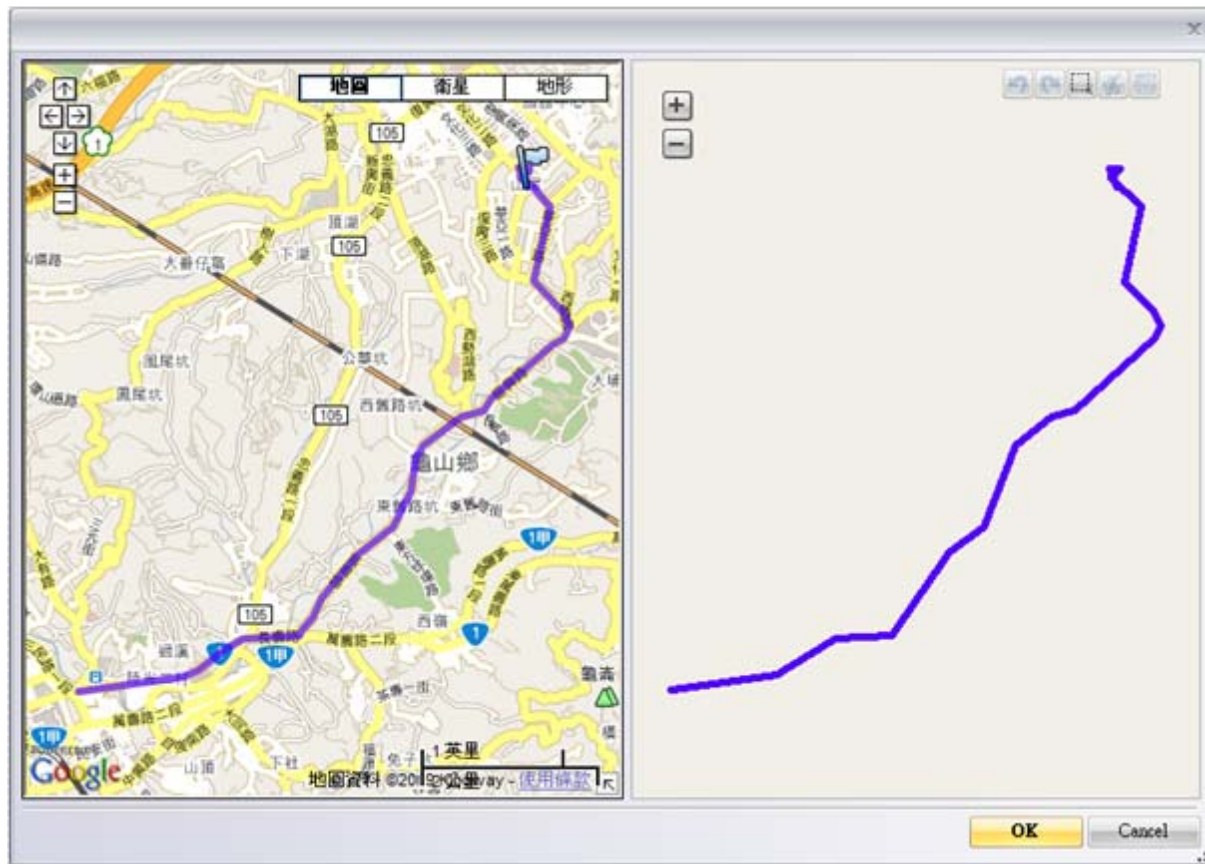
Multi-user support

Support multiple users in signal data base. Display every user's summary data.



Track Editing

Edit track data easily – users can remove, move, waypoints. Or split, merge track easily.



Multi-language Support

Support English, Traditional Chinese, Dutch, French, German, Italian, Japanese, and Spanish.

