

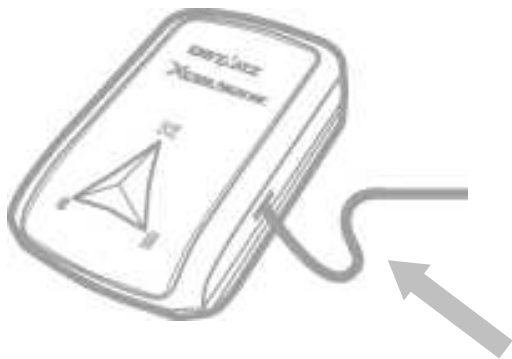
Step 1: Install Battery

Open the Battery Cover and Insert the Battery.



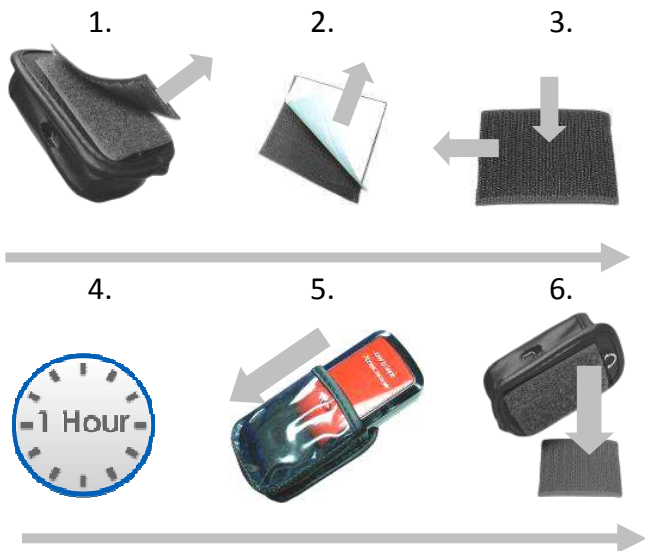
Step 2: Charge Battery

Plug in USB cable and charge it for **3 hrs** until the green power LED goes off.



Step 3: Mount Q1000eX - 1

Mount Q1000eX on your eXtreme sports equipment.



Step 3: Mount Q1000eX - 2

To get best accuracy, please position the GPS antenna side up to sky.



Caution: *If the device will be exposed to outside environment, such as attached on motorcycle, any other safety protection equipment must be applied to prevent the device from sliding out of the bag.*

Step 4: Start Racing

1. Switch Q1000eX to 5Hz mode



2. Confirm GPS gets fix

GPS LED
flashes



2 short
beeps

3. Start to Race



Step 5: Install Qstarz Lap Analysis Software

Install the PC Suite software from Qstarz software CD.



Step 6: Import Data from Q1000eX - 1

1. Switch on and Connect to PC

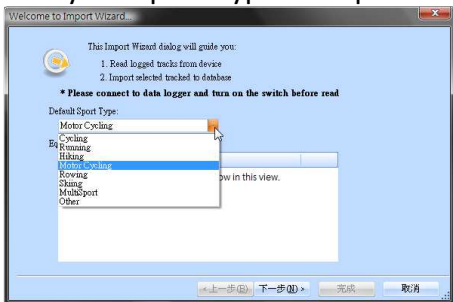


2. Open QSports and Perform “Import Wizard”

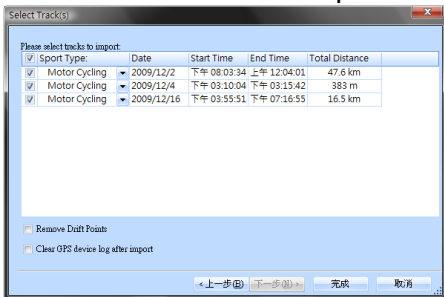


Step 6: Import Data from Q1000eX - 2

1. Select your Sport Type of imported data

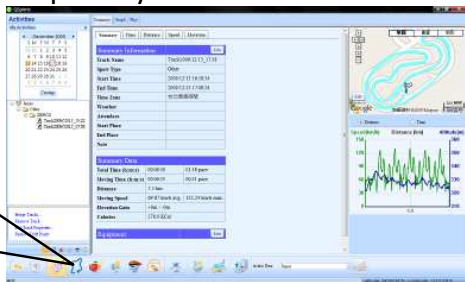


2. Select tracks to import



Step 7: Switch to Lap Analysis View

After import data from Q1000eX, the “Lap Analysis View” button will appear. Please press it to switch to “Lap Analysis View.”



Step 8: Select Analysis Type

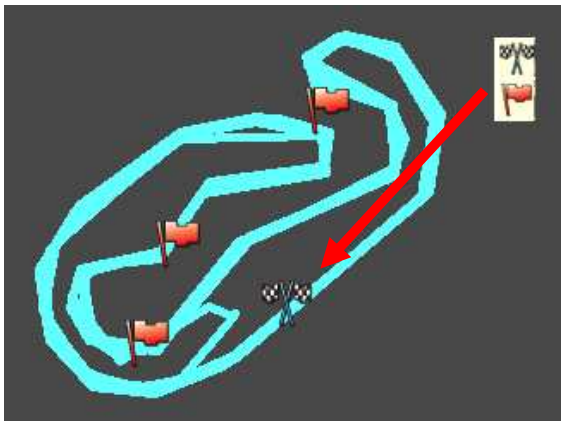
For repeating circuit/line: Please select “By user defined Start/Finish points”





For only one way: Please select “by Distance” or “By time.”



Step 9: Add Start, Finish, Split Point

Press the Black/White flag and red flag on right side of Google Map to add start, finish, and split point.



			
Start/Finish Point	Start Point (Green)	Finish Point	Split Point (Red)

Step 10: See Result

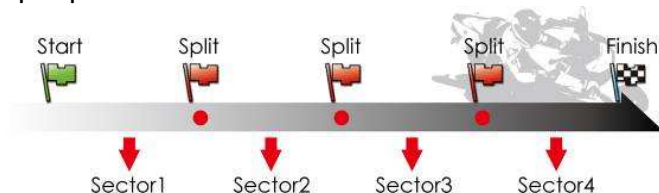
Press “Update Lap Info Now!”

Avg/Max/Min Speed View

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

Sector View

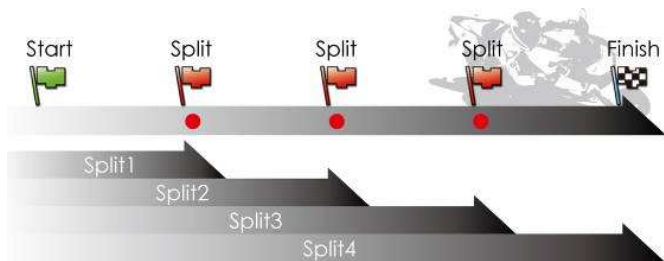
Sector = the time from one split point to next split point.



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

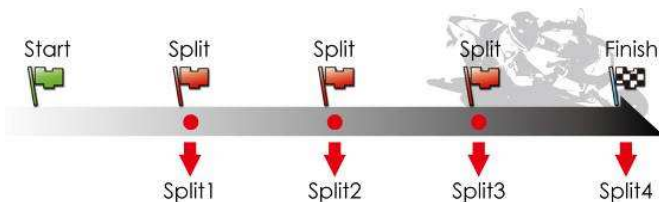
Spilt View (Cumulative)

Split = the cumulative time from start point to a split Point



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

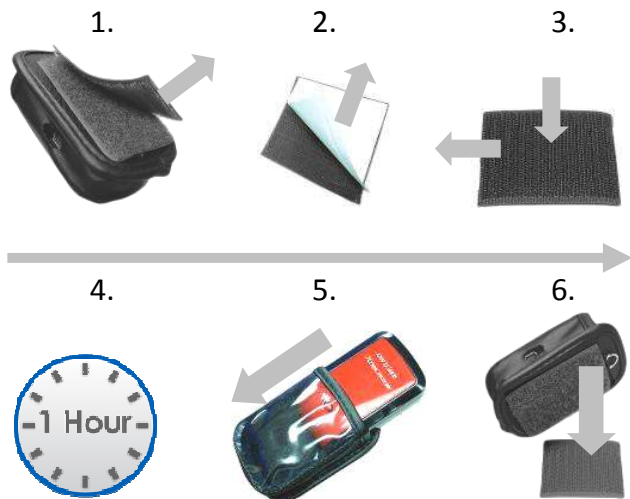
Point Current Speed View



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h

Schritt 3: Den Q1000eX befestigen - 1

Den Q1000eX an Ihrer eXtreme-Sportausrüstung befestigen.



Schritt 3: Den Q1000eX befestigen - 2

Für die beste Genauigkeit muss die GPS-Antenne nach oben zum Himmel gerichtet werden.



Achtung: Falls das Gerät der Außenumgebung ausgesetzt wird, z. B. wenn es an ein Motorrad befestigt wird, muss das Gerät mit anderen Sicherheitsvorrichtungen befestigt werden, um zu verhindern, dass es

herausfallen kann.

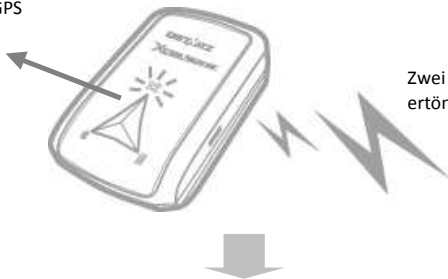
Schritt 4: Mit dem Rennen beginnen

1. Den Q1000eX in den 5 Hz-Modus schalten.



dass die festen
GPS-LED-Leucht
dioden des GPS
blinken.

2. Sicherstellen



3. Mit dem Rennen beginnen.



Schritt 5: Die Software zur Qstarz-Überlappungsanalyse installieren

Die PC Suite-Software von der Qstarz-Software-CD installieren.



Schritt 6: Die Daten von Q1000eX importieren – 1

1. Einschalten und an den PC anschließen

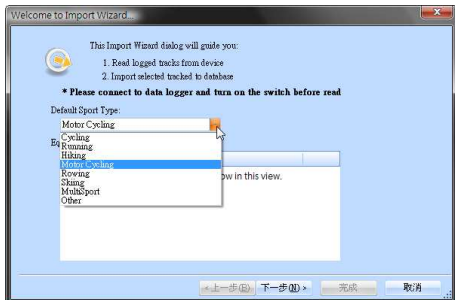


2. Den QSports öffnen und den “Assistenten zum Importieren” starten

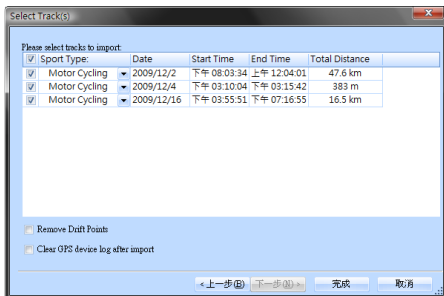


Schritt 6: Die Daten vom Q1000eX importieren – 2

1. Ihren Sporttyp der importierten Daten auswählen

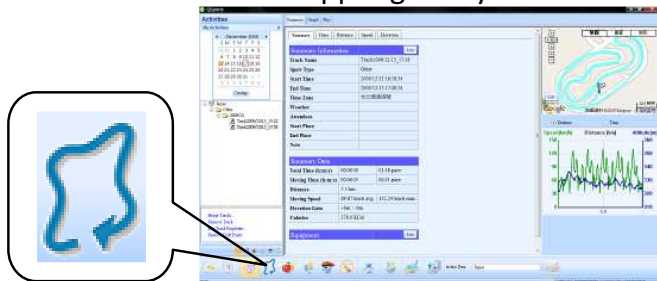


2. Die Spuren zum Importieren auswählen



Schritt 7: Umschalten auf die Ansicht der Überlappungsanalyse

Nach dem Importieren der Daten vom Q1000eX erscheint die “Ansicht der Überlappungsanalyse”-Taste. Zum Umschalten auf “Ansicht der Überlappungsanalyse” drücken.





Schritt 8: Den Analysetyp auswählen

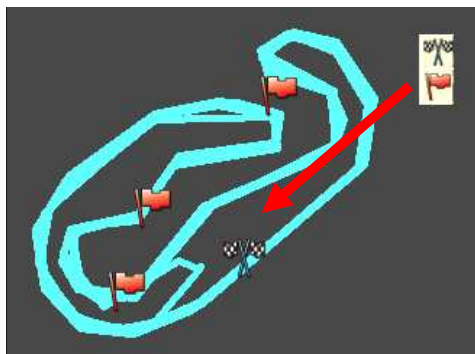
Zum Wiederholen des Kreises/der Linie: “Nach dem vom Benutzer vorgegebenen Start-/Zielpunkt” auswählen

Für nur einen Weg: Zwischen “Nach Distanz” oder “Nach Zeit” auswählen.



Schritt 9: Den Start-, Ziel- und Teilungspunkt hinzufügen

Auf die schwarze/weiße Flagge und auf die rote Flagge auf der rechten Seite der Google-Landkarte klicken, um den Start-, Ziel- und Teilungspunkt hinzuzufügen.



			
Start-/Zielpunkt	Startpunkt (grün)	Zielpunkt	Teilungspunkt (rot)


Schritt 10: Resultate anzeigen

Auf "Die Überlappungsinfos jetzt aktualisieren!" drücken
 Ansicht der Durchschn./max./min. Geschwindigkeit

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

Ansicht des Sektors

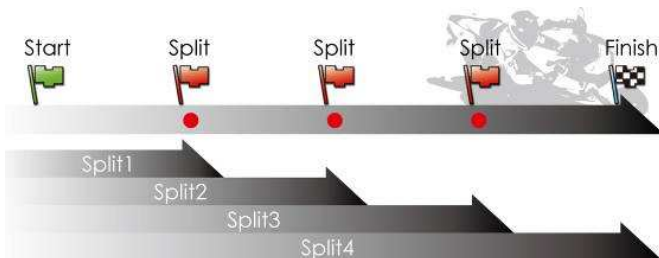
Sektor = Die Dauer von einem Teilungspunkt zum nächsten Teilungspunkt.



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

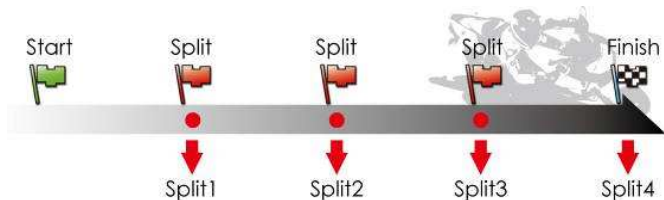
Ansicht der Teilung (kumulativ)

Teilung = Die kumulative Dauer ab Startpunkt zu einem Teilungspunkt.



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

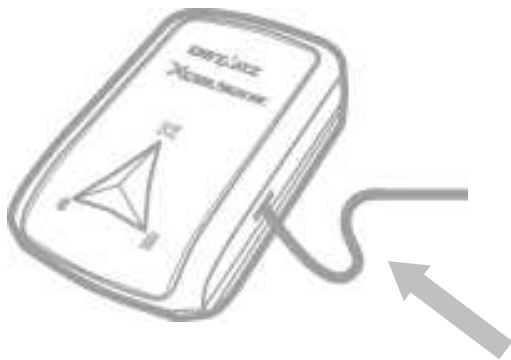
**Auf die Ansicht der gegenwärtigen
Geschwindigkeit zeigen**



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h

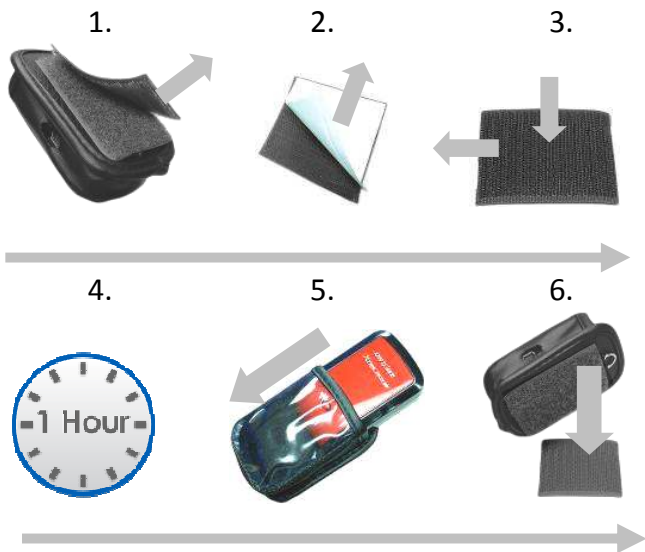
Paso 2: Cargar Batería

Conectar el cable USB y cárguelo por **3 horas** hasta que el LED verde se apague.



Paso 3: Monte Q1000eX - 1

Monte el Q1000eX en su equipo deportivo eXtreme.



Paso 3: Monte Q1000eX - 2

Para obtener mejor precisión, por favor coloque la antena del GPS mirando hacia el cielo.



Precaución: Si expone el dispositivo al ambiente exterior, como adjuntarlo a una motocicleta, cualquier otro equipo de protección debe aplicarse para prevenir que el dispositivo se deslice del bolso.

Paso 4: Inicio de Carrera

1. Cambie el Q1000eX a modo 5Hz.



tenga el LED
parpadeando

2. Confirme que el GPS



Dos bips
cortos

3. Inicie la carrera



Paso 5: Instale El Software de Análisis de Circuito Qstarz

Instale el software ideal para PC del software Qstarz software CD.



Paso 6: Importar Datos desde Q1000eX - 1

1. Cambiar a Conectar al PC

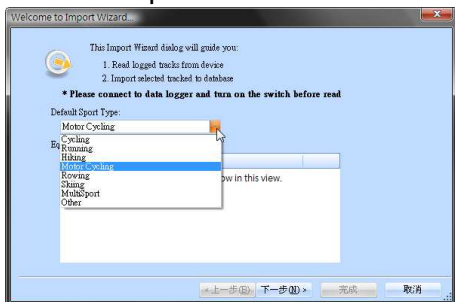


2. Abrir QSports y Ejecutar “Asistente de Importación”

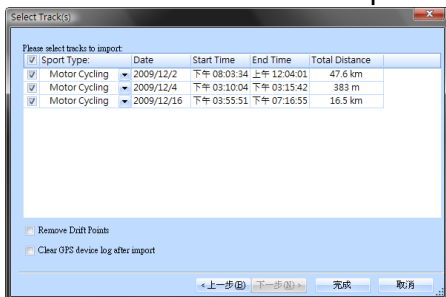


Paso 6: Importar Datos desde Q1000eX – 2

1. Seleccionar el tipo de Deporte de donde importa los datos

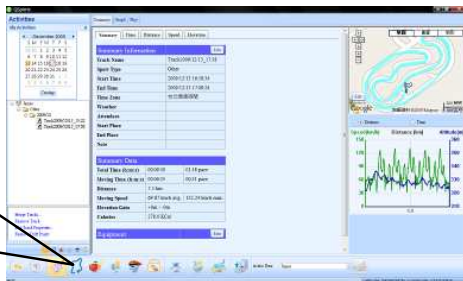
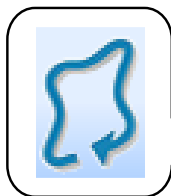


2. Seleccionar las rutas a importar



Paso 7: Cambiar a Vista de Análisis de Circuito

Luego de importar los datos desde el Q1000eX, el botón “Vista de Análisis de Circuito” aparecerá. Por favor presiónelo para cambiar a “Vista de Análisis de Circuito”.



Paso 8: Seleccionar el Tipo de Análisis

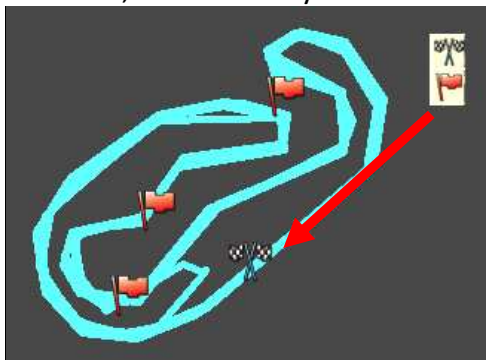
Para repetir la línea/circuito: Por favor seleccione “Punto de inicio/finalización definido por usuario “





Para un solo recorrido: Pr favor seleccione” por Distancia” o “por tiempo.”



Paso 9: Agregar Punto de Inicio, Finalización, División

Presione la bandera Negra/Blanco y roja en el lado derecho de Google Map para agregar un punto de Inicio, Finalización y división.



			
Punto de Inicio/Fin alización	Punto de Inicio (Verde)	Punto de Finalización	Punto de División (Rojo)

Paso 10: Ver Resultado

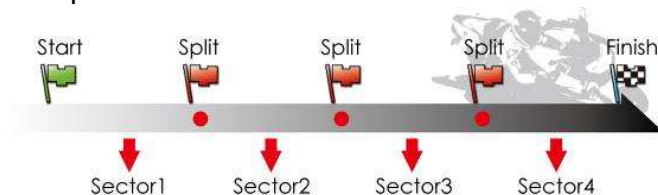
Presione “Actualice Info del Circuito Ahora!”

Vista Prom/Vel Max/Min

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

Vista de Sector

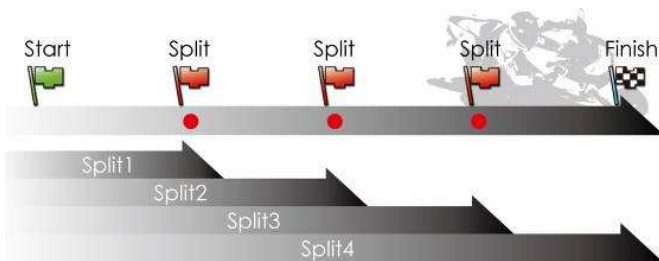
Sector = el tiempo desde un punto de división a otro punto de división.



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

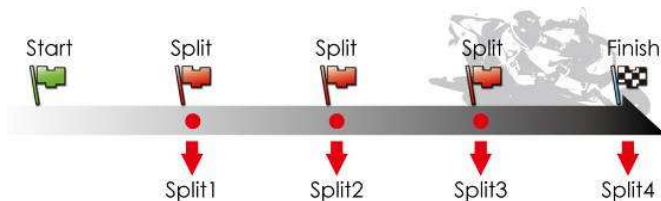
Vista de división (Cumulativa)

División = el tiempo acumulado desde el punto de inicio hasta el Punto de división.



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

Vista de Velocidad del Punto Actual



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h

Étape 1: Installation de la batterie

Ouvrez le couvercle des piles et insérez la batterie.



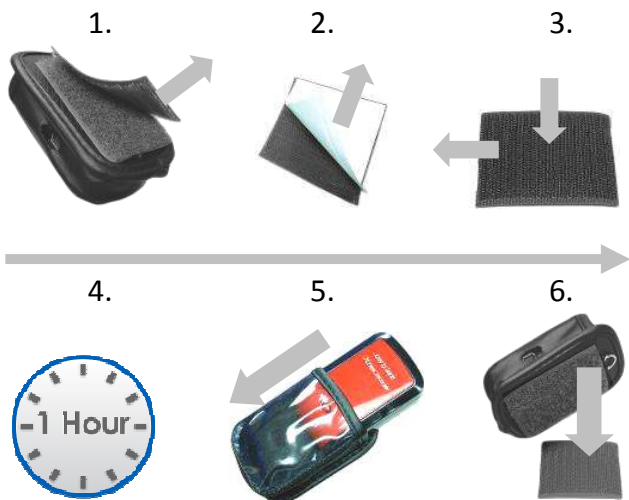
Étape 2: Charge de la batterie

Veillez connecter le BT-Q1000eX à votre PC grâce au câble mini USB et mettre en charge pendant 3 heures jusqu'à ce que LED verte s'éteint.



Étape 3: Monter Q1000eX - 1

Monter Q1000eX sur votre équipement de sports extrêmes.



Étape 3: Monter Q1000eX - 2

Pour obtenir une meilleure précision, s'il vous plaît de placer l'antenne GPS vers le côté du ciel.

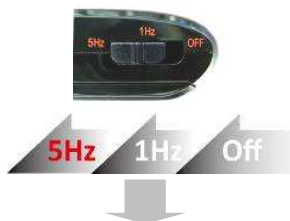


Attention: Si l'appareil sera exposé à l'environnement extérieur, tels que

attaché sur la moto, tout autre équipement de sécurité de protection doivent être appliqués pour empêcher l'appareil de glisser hors de la valise.

Étape 4: Commencer la course

1. Basculez Q1000eX au mode 5Hz



2. Confirmer la connexion de GPS est établie



3. Commencer la course



Étape 5: Installez Qstarz Logiciel Lap Analysis

Installez le logiciel PC Suite à partir de
Qstarz CD logiciel.



Étape 6: Importer des données de Q1000eX - 1

1. Allumez l'appareil et connecter au PC

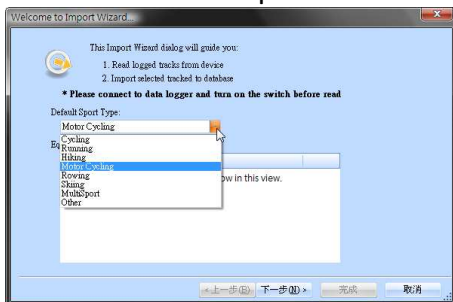


2. Ouvrir QSports et effectuer "Assistant d'importation"

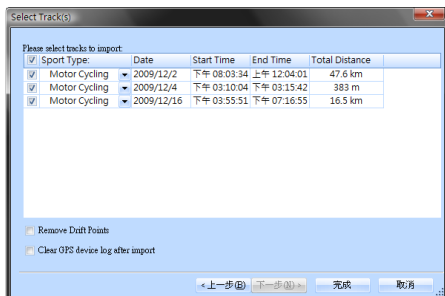


Étape 6: Importer des données de Q1000eX - 2

1. Choisissez votre Type de sport sur des données importées



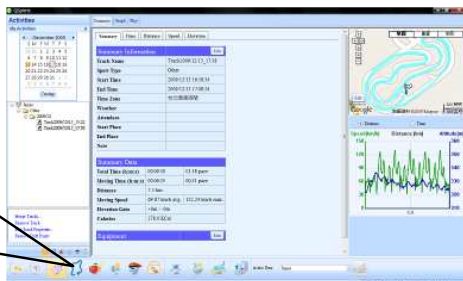
2. Sélectionnez les track à importer



Étape 7: Changer au Lap Analysis view

Après l'import des données de Q1000eX, Le bouton de " Lap Analysis view" apparaîtra.

S'il vous plaît appuyez sur pour passer à "Lap Analysis View."





Étape 8: Sélectionnez Type d'analyse

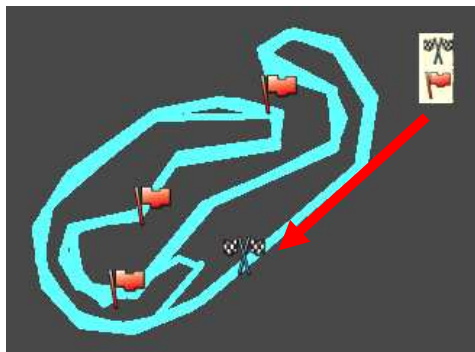
Pour le circuit répéter / ligne: S'il vous plaît sélectionnez " Départ / Arrivée points" définis par l'utilisateur.





Pour le trajet à sens unique: S'il vous plaît sélectionnez "Par Distance" ou "Par temps."



Étape 9: Ajouter Départ, Arrivée, Point de scission

Appuyez sur le drapeau noir/ blanc et le drapeau rouge sur le côté droit de Google Map pour ajouter départ, arrivée, et point de scission.



			
Point de Départ / Arrivée	Point de Départ (Vert)	Point d' arrivée	Point de scission (Rouge)

Étape 10: Voir les résultats

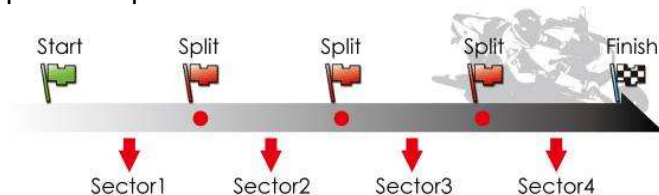
Appuyez sur "Update Lap Info Now!"

Vue de la Vitesse Moy/Max/Min

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

Vue par secteur

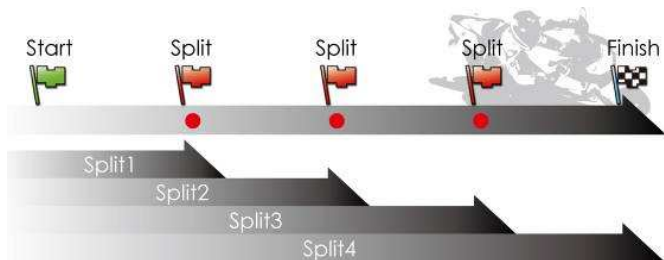
Secteur = le temps entre un point de scission à prochain point de scission.



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

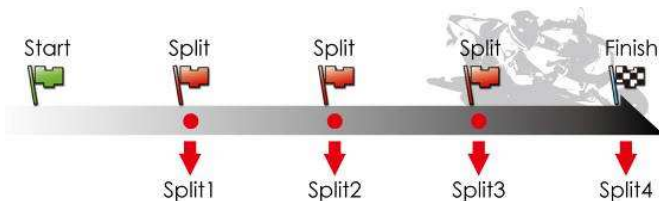
Vue par scission (Cumulatif)

Scission = le temps cumulé à partir de point de départ à une point de scission.



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

Point la vue de vitesse actuelle



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h

Fase 1: Installazione della batteria

Aprire il coperchio della batteria e inserire la batteria.



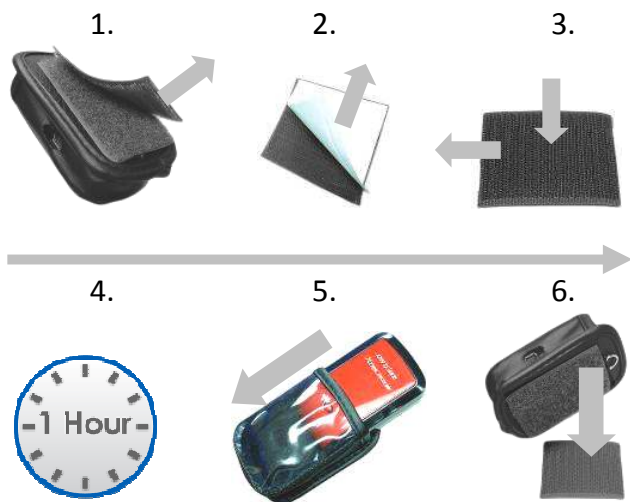
Fase 2: Ricarica della batteria

Collegare il cavo USB e caricare per **3 ore** fino a quando la SPIA verde di accensione non si spegne.



Fase 3: Montaggio Q1000eX - 1

Montare Q1000eX sulla vostra attrezzatura sportiva eXtreme.



Fase 3: Montaggio Q1000eX - 2

Per ottenere maggiore precisione, si prega di posizionare l'antenna GPS verso l'alto.



Attenzione: Se il dispositivo viene esposto ad un ambiente esterno, come attaccato alla moto, deve essere applicato qualsiasi altro dispositivo di protezione per impedire al dispositivo di scivolare fuori dalla borsa.

Fase 4: Avviare la Corsa

1. Passare Q1000eX in modalità a 5Hz .



2. La conferma GPS viene dalla spia GPS che lampeggia.



Due segnali
acustici
brevi.

3. Iniziare il Percorso.



Fase 5: Installare il Software Qstarz per l'analisi del Percorso

Installare il software Suite per PC dal CD del software Qstarz.



Fase 6: Importazione dei dati da Q1000eX - 1

1. Accendere e collegare al PC

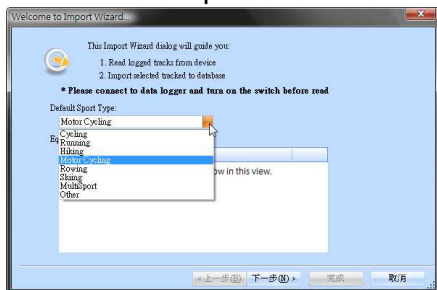


2. Aprire QSports ed effettuare "l'Importazione guidata"

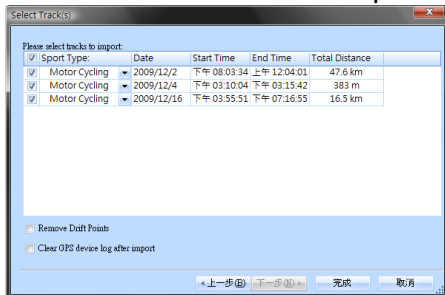


Fase 6: Importazione dei dati da Q1000eX - 2

1. Selezionare i dati importati del vostro Tipo di Sport

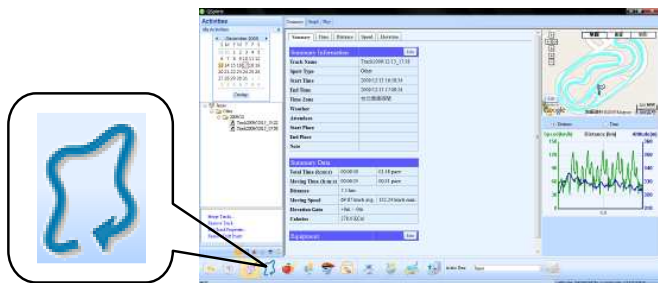


2. Selezionare le tracce da importare



Fase 7: Passare a Visualizzazione dell'analisi del Percorso

Dopo che i dati vengono importati da Q1000eX, apparirà il pulsante per la "visualizzazione analisi del Percorso". Si prega di premere per passare a "visualizzazione analisi del Percorso".

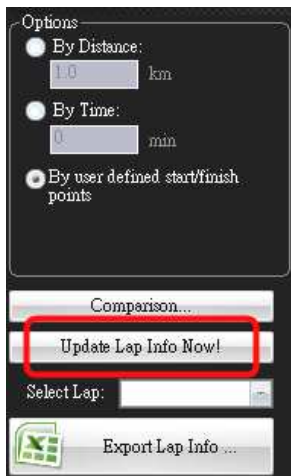




Fase 8: Selezionare Tipo di Analisi

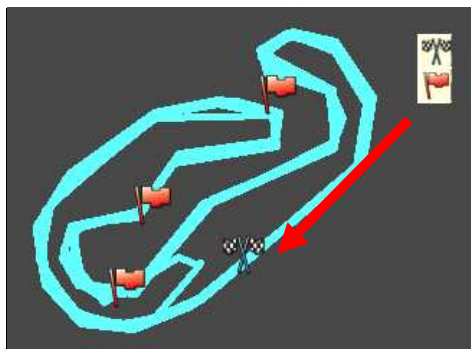
Per ripetere il circuito/linea: Si prega di selezionare "punti di Partenza/arrivo definiti dall'utente "

Per la sola andata: Selezionare "per distanza" o "per tempo."



Fase 9: Aggiungere punti di Partenza, di arrivo, di frazione

Premere la bandiera bianca/nera e la bandiera rossa sul lato destro di Google Map per aggiungere punti di partenza, di arrivo e di frazione.



			
punto di Partenza/ arrivo	punto di inizio (Verde)	punto di Fine	punto di frazione (rosso)

Fase 10: Vedi Risultato

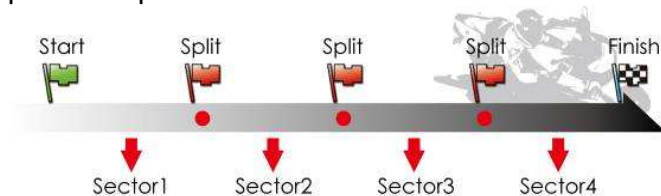
Premere "Aggiorna ora info sul Percorso!"

Avg/Max/Min Visualizza Velocita'

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

Settore di Visualizzazione

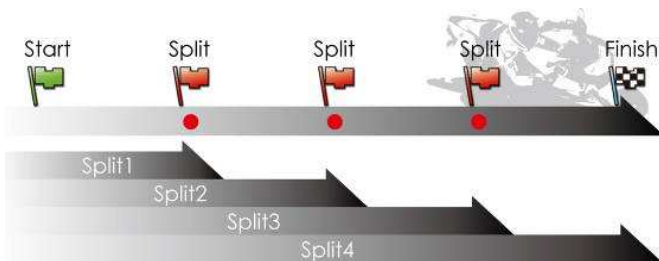
Settore = il tempo da un punto di frazione al prossimo punto di frazione.



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

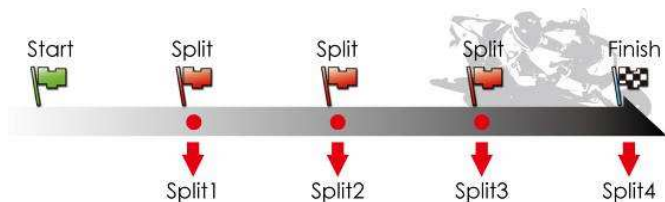
Visualizzazione di frazione (cumulativa)

Frazione = il tempo cumulativo dal punto di partenza ad un di punto frazione



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

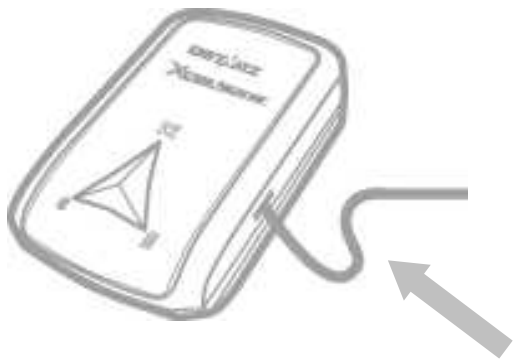
Visualizzazione della velocità al punto attuale



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h

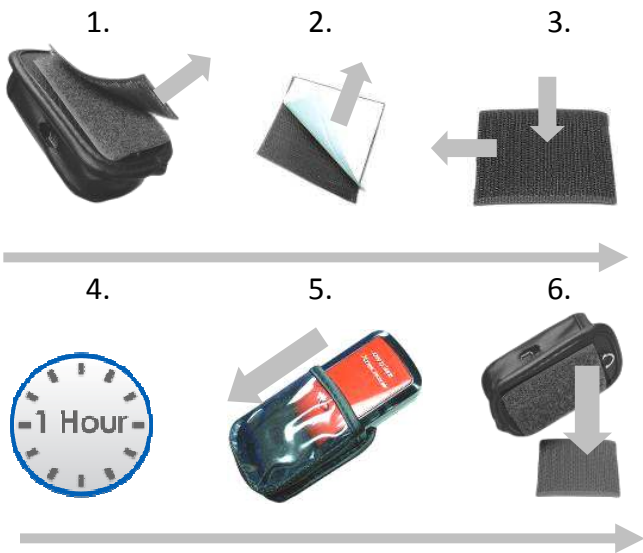
步驟 2: 充電

將mini USB線連接到電腦充電,直到綠色電源指示燈滅,時間約為3小時



步驟3: 裝載 Q1000eX -1

將BT-1000eX 裝載至您的極限運動裝備上



步驟3: 裝載 Q1000eX - 2

要獲得最佳精準度, 請將GPS天線面向天空的方向



注意: 如果該設備將在戶外環境使用, 如附著在摩托車上, 必須加裝其他安全防護設備以防止設備滑出皮套

步驟4: 開始比賽

1. 將 Q1000eX 開到 5Hz 模式



GPS LED燈
閃爍

2. 確認GPS定位



蜂鳴器發出
兩短聲

3. 開始比賽



步驟 5: 安裝Qstarz賽道分析軟體

從Qstarz軟體光碟安裝 PC Suite軟體



步驟 6: 從Q1000eX下載資料- 1

1. 將Q1000eX開啟並與您的電腦連接

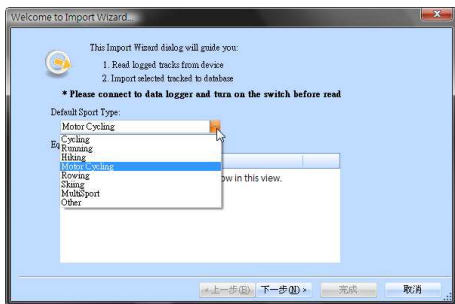


2. 打開 QSports 然後選擇 “匯入精靈”

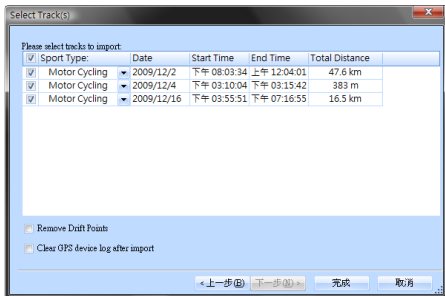


步驟 6: 從Q1000eX下載資料- 2

1. 選擇你要下載軌跡的運動類別

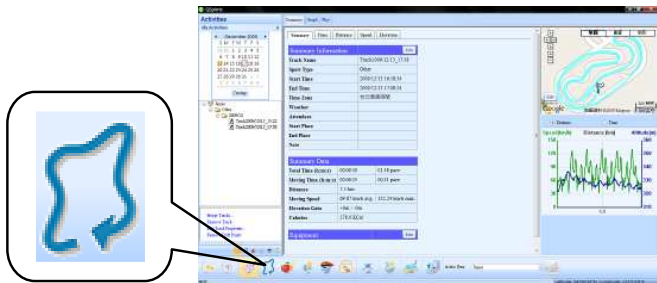


2. 選擇要下載的軌跡



步驟 7: 開啟賽道分析視窗

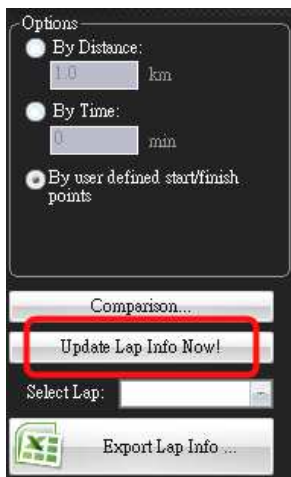
從Q1000eX下載軌跡資料後, “賽道分析” 的按鈕將會出現. 請按一下換到 “賽道分析視窗”



步驟 8: 選擇分析類型

對於跑過多次的賽道: 請選擇 “根據使用者自行定義起點/終點”

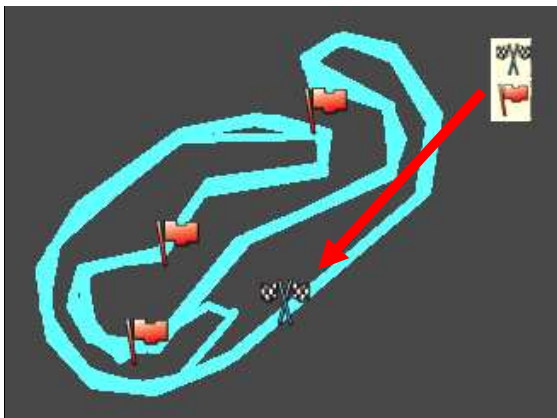
對於只跑過一次的賽道: 請選擇 “根據距離” 或 “根據時間.”







步驟 9: 加入起點, 終點, 分段點

點

按一下Google地圖右邊的黑白旗和紅旗,然後在賽圈加入起點/終點和分段點



			
起點/終點	起點(綠色)	終點	分段點(紅色)

步驟 10: 看結果

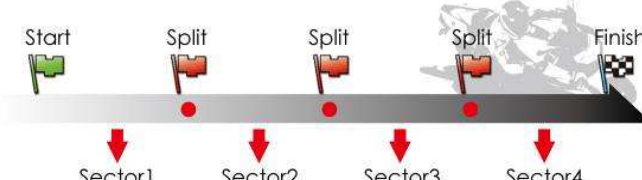
按 “更新賽道資料!”

平均/最快/最慢 速度檢視

Lap	Time	Diff	Max Speed	Average Speed	Min Speed
1-1	01:03 059	00:00 784	131.80 km/h	76.20 km/h	36.45 km/h
1-2	01:03 978	00:01 703	132.24 km/h	76.15 km/h	32.78 km/h
1-3(best)	01:02 275	00:00 000	129.43 km/h	77.26 km/h	36.26 km/h
1-4	01:03 165	00:00 890	130.78 km/h	76.45 km/h	34.85 km/h

區域檢視

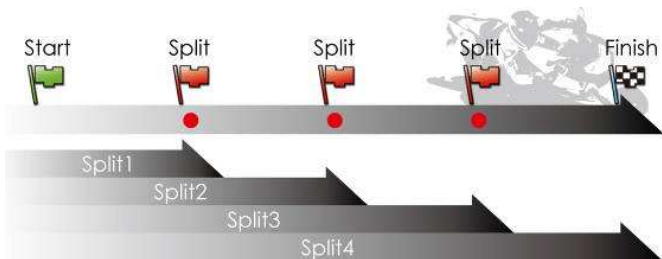
區域 = 從一個分段點到另一個分段點的時間



Lap	Time	Diff	Sector1	Sector2	Sector3	Sector4
1-1	01:03 059	00:00 784	00:16 531	00:10 753	00:07 387	00:28 387
1-2	01:03 978	00:01 703	00:16 781	00:10 900	00:07 543	00:28 753
1-3(best)	01:02 275	00:00 000	00:16 159	00:10 762	00:07 406	00:27 946
1-4	01:03 165	00:00 890	00:16 609	00:10 812	00:07 709	00:28 034

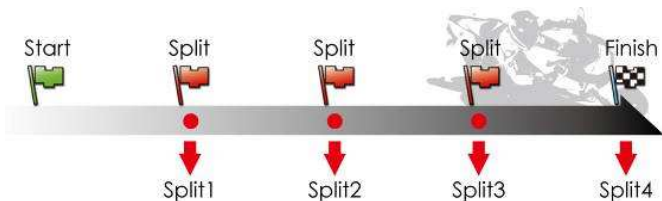
分段檢視 (累積)

分段 = 從起始點到分段點累積的時間



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	00:16 531	00:27 284	00:34 671	01:03 059
1-2	01:03 978	00:01 703	00:16 781	00:27 681	00:35 225	01:03 978
1-3(best)	01:02 275	00:00 000	00:16 159	00:26 921	00:34 328	01:02 275
1-4	01:03 165	00:00 890	00:16 609	00:27 421	00:35 131	01:03 165

分段點速度檢視



Lap	Time	Diff	Split1	Split2	Split3	Split4
1-1	01:03 059	00:00 784	56.43 km/h	51.99 km/h	64.51 km/h	129.92 km/h
1-2	01:03 978	00:01 703	61.96 km/h	48.03 km/h	62.13 km/h	129.43 km/h
1-3(best)	01:02 275	00:00 000	58.11 km/h	48.00 km/h	64.44 km/h	126.42 km/h
1-4	01:03 165	00:00 890	56.44 km/h	50.50 km/h	66.07 km/h	128.60 km/h