

GPS LAP TIMER

Unleashed the Speed

Advance your Racing performance



GPS Lap Timer Color

LT-Q6000 eXtreme 10Hz GPS Racing system to log 10 times per second
Real-time measure and display racing performance accurately



Display Screen:



Main Screen



Real-time Drag Race



Real-time Circuit Race

Lap	Full	Diff
Opt	8.305	-2.797
1	11.878	+0.778
2	14.246	+3.144
3	11.102	BEST
4	11.485	+0.383

Lap Times comparison

Sun	Mon	Tue	Wed	Thu	Fri	Sat
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Easy to access
History records



GPS Speedometer

- Drag Racing
- Circuit Racing
- Real-time Comparison
- G-force meter
- Trip Computer
- Racing On The Go
- Auto Start Trigger

Features

- Real-time record and analyze diversified Racing tracks
- Large 2.4" Color display and compare multiple laps and splits
- eXtreme 10Hz recording excellent for highly accurate measurement
- Diversified Drag Race modes selected by speed/distance and kph/mpH
- Flexible Circuit Race selected by Lap with splits or Simple Lap
- G-force plots and Start-Run auto trigger
- Smart speedometer to show real-time speed information
- 2GB Large memory to instantly retrieve and review History database
- Stand alone device without hassle setting-up
- On-Device created to User track, and QRacing Sync to Shared track



GPS Lap Timer 10Hz

BT-Q1000eX 10Hz



Features

- GPS Logger to record your racing tracks
- Integrate 10Hz Log excellent for Extreme Sports
- Manage Lap timing analysis for personal Race training
- Vibration sensor and AGPS enabled for optimizing log
- Log up to 400,000 records and Long Operation 24 hrs (under 10Hz mode)
- 3-level Switch to easily switch to 10Hz or 1Hz mode
- Built in Beeper to notice device status

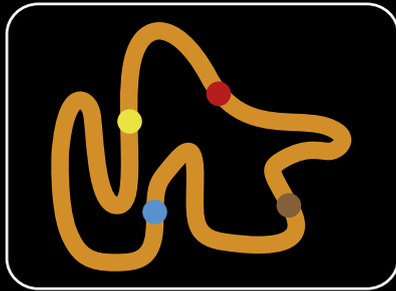


QRacing Track analysis PC Software

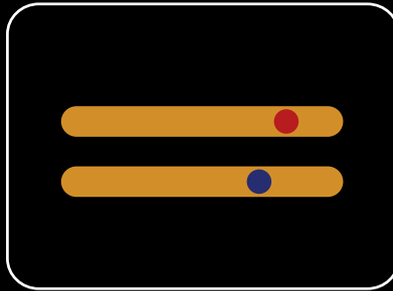
Excellently performing Diversified Racing tracks
Precisely improve your Racing performance



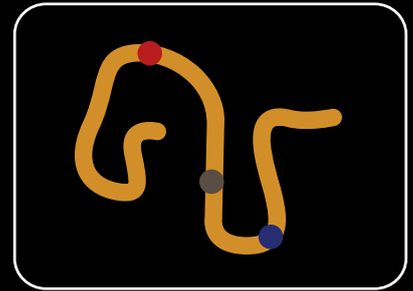
QRacing™



Circuit Racing



Drag Racing



Rally Racing



Lap Timing analysis



Graph & Plot chart



Acceleration/Braking line



Multi-Lap Comparison



Track management

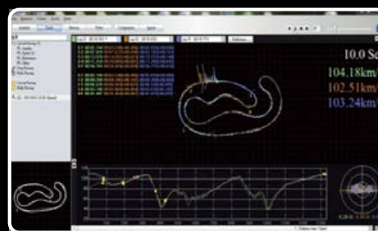


Video import & playback

Lap	Time (Diff)	Max Speed (Diff)	Min Speed (Diff)	Average Speed (Diff)	Distance
Lap1	02:54.488 (+00:00.000)	172.89 km/h (+20.84)	56.19 km/h (+1.28)	111.88 km/h (+6.48)	3625.88 m
Lap2	02:59.888 (+00:05.400)	197.79 km/h (+24.90)	48.82 km/h (-2.37)	114.55 km/h (+2.67)	3623.58 m
Lap3	01:57.728 (-01:02.160)	222.83 km/h (+50.94)	52.49 km/h (+6.30)	137.24 km/h (+25.36)	3619.80 m
Lap4	01:58.428 (-00:00.300)	178.81 km/h (+6.92)	57.47 km/h (+5.28)	116.72 km/h (+4.84)	3625.67 m
Avg	02:00.172	188.10	53.74	115.00	3623.28

Lap	Time (Diff)	S-1 (Diff)	1-2 (Diff)	2-3 (Diff)	3-F (Diff)
Lap1	02:04.888 (+00:00.000)	05:21.888 (+00:00.000)	00:37.424 (+04.240)	00:14.888 (+00.000)	01:51.512
Lap2	02:09.888 (+00:05.000)	00:18.888 (+04.000)	00:38.728 (+04.800)	00:14.888 (+00.000)	01:51.512
Lap3	01:57.728 (-00:07.160)	00:18.778 (+00.898)	00:23.592	00:13.888	01:51.512
Lap4	01:58.428 (-00:02.300)	00:18.888	00:24.888 (+01.000)	00:14.888 (+00.000)	01:51.512

Racing analysis by tables



Compare up to 3 laps



Video integration and playback



QSTARZ
Racing Club

Qstarz International Co., Ltd.

6F-2, No. 160, Ming Chuan E. Rd., Sec. 6, Taipei 114, Taiwan, R.O.C.

Tel: 886-2-2792-0061

Fax: 886-2-2792-0062

Email: sales@Qstarz.com

http://www.Qstarz.com

Specification is subject to change without prior notice.

Distributor

