GPS Lap Timer Color

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

Lap timing analysis

2.4" Color Display and real time compare lap times. Red means faster and green means slower.



Lap 4's lap times is faster than the Best Lap for 0.043s

Ø ≥	10:55:44	<i>A</i> =
Lap 3		134 km/h 📴
	20.	752
L2	<u>+</u> Best	+2.752
_E-=Stop	= Togyle	

Lap 3's lap times is slower than the Best Lap for 2.752s.

Racing History

Large memory capacity and calendar-typed design to review history data easily.

L 3	7		08:12:4	3		(11)
August 2012						
Sun	Mon	Tue	Wed	Thu	FrI	Sat
			1	2	3	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	
_						4 T
Ľ					- ₹	<u>♥ 권</u>

🖭 :	AP TIMES (Sector)	•
Lap	Full	+/=
Opt	7.893	-1.107
- 1	9,425	+0.424
2	12.123	+3.122
3	11.046	+2.046
4	9.000	BEST
Ŀ	●=Menu	⊕ -∃

Easy to access History records by calendar day.



■ 3/	LAP 1 DET/	ATI 🔲
Best	1:40.329	@Lap3
Time	1:41.157	+0.828
S1	20.745	-14.158
S2	1:05.100	-3.473
S3	1:41.157	+0.828
C-		

Show each lap detail such as Sectors, splits, speed or G value, etc.

Split timing analysis

Set different and multiple splits on your own and compare each split time when practicing.



Split 2 of Lap 3's times is faster than the Split 2 of Best Lap for

Split 1 of Lap 2's times is slowed than the Split 1 of Best Lap for

Predictive Lap timing

This is featured to predict the lap time which is about to complete. It can predict you will be getting faster or slower than the previous best.



Predicting Lap 2 would be faste than Best lap for 1,249s.



Predicting Lap 2 would be slower than Best lap for 0.052s.

GPS-enabled and stand alone device



Built in global racing tracks and we will continuously updating the list.



Can create new track and set split point per user requirement.

LT-06000

GPS Lap Timer **Color—**

LT-Q6000 is a innovative and automatic Lap Timer based on GPS technology. It can record lap times, speed, position and acceleration, etc, and fits all kinds of racing modes such as Drag Race, Circuit Race, Rally Race, or Performance test.





BT-Q1000eX 10Hz

GPS Lap Timer 10Hz

- 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















@Racing. QRacing Track analysis PC Software

Excellently performing Diversified Racing tracks and viewing your racing tracks in graph chart. Precisely improve your Racing performance.

- Get the best track line
- Analyze the best acceleration point
- Analyze the best brake point
- Compare your race tracks with others
- ✓ Analyze the lap times by section
- ▼ Video synchronization

■ Racing analysis by tables

Lap	Tim	e (Diff)	Max 8	peed (Diff)	Min Speed ((Diff) J	Werage Speed	(Diff)	Distance
Lap1	02:04 499	(+00/CE 771)	172.99	km/h (-29.84)	56.19 km/h (-1.		111.03 km/h (-6.46)		3825 98 r
Lap2	02:00 038	(+00/02 311)		km/h (-5 C7)	48.82 km/h (-8.	.65)	114.65 km/h (-2.89)		3821 50 r
					52.49 km/h (-4.	98]			
Laps	01:58 421	(+00:00 663)	178.31	km/h (-21 02)			115.72 km/h (-0.82)		3825 67 n
3/9.	02:00 172		100.10		53.74		115.00		3023.26
	/	lit-to-Spli							
Lap		lime (D	m .	S-1 (Diff)	1-24	Orff)	2-3 (Diff)	3.	F (Diff)
Lap Lant		Time (D. 0204 ess (180		S-1 (Diff) 00:21 to7 (102			2-3 (Diff) 00:14 aso (+90 ces)	3-	F (Diff)
			06 77:)		386) 03:37 854((14 237)			
Lann		02:04 695 (100	(16 771) ((2 211)	00:21 to7 (+02 00:19 to1 (+00 00:13 tr2 (+00	996) 03:37 854 (886) 03:34 /24 (-04 237) -01.138)	00:14 osn (+00 ces) 00:14 ree (+00.12e) 02:17.511	00.51 00.51	

- Show Best theoretical time and Best rolling time

■ Compare up to 3 Laps in graph chart



Analyze your optimal lap time through QRacing theoretical best time.

■ Video integration and playback



pecifications

Description	LT-Q6000	BT-Q1000eX 10Hz
Display	2.4" Color LCD Display 240x320 px	No
GPS	High Sensitivity GPS	High Sensitivity GPS
LOG rate	10Hz	10Hz
Operation Mode	Drag Racing Circuit Racing GPS Logger	10Hz Data logging
Button and LED	8 Function buttons 3 LED Indications	1 POI button 3 LED Indications
Tri-axial Accelerometer	Yes(Auto Start/G-meter)	No
Operation time	10 hrs (backlight on)	24 hrs(10Hz)
Memory	4GB	8MB
I/O interface	Mini USB- Charging/Data download	Mini USB- Charging/Data download
Water Resistance	IPX3	No
Beeper	Yes	Yes
Firmware update	Yes	No
Operating Temperature	-10°C ~ 60°C	-10°C ~ 60°C
Dimension	100 x 59 x 28mm	72 x 47 x 20 mm
Weight (Battery included)	107g	65g
Software	QRacing, QTravel	QRacing, QSports, QTravel
Standard Accessories	USB Cable, Car Charger, mounting bracket, CD, User guide.	USB cable, Car Charger, Battery, CD, User guide.
Optional Accessories	Leather Case, Holder for Car or Motorbike	Leather Case

[&]quot;This product is designed to use on racing tracks, and for safety purpose do not suggest using on ordinary roads.

Deale



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

E-mail: sales@qstarz.com Website: Racing.Qstarz.com

Specification is subject to change without prior notice.





Unleashed the Speed
Advance your Racing Performance