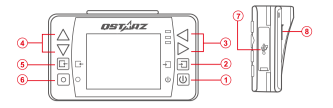




GPS Lap Timer 6000S

Quick Start Guide

6000S Function Buttons



- 1 Power button: Press 3 seconds to power On/Off.
- 2 Enter/Set button: Press to confirm the selected option.
- (3)4 Navigation buttons: Press to switch among different options.
- (5) Back/Cancel button: Press to cancel function and go back to
- (6) Multi-function button: Press to start the race and record.
- (7) **USB Jack:** Device charging/downloading/firmware upgrade. Reset Button: Shut down the device. (Inside the rubber cover)
- (8) External GPS antenna MCX jack (Inside the rubber cover)

Use 6000S on the Circuit Race

Use the Navigation buttons to select Circuit Race mode and press Enter button.



Select one of the preset Profiles

(Practice, Prediction, Race,

Challenge, or Custom) you want

to use and press **Next** button.

....

Practice

- Next

PS AM 09:19

6000S will auto-detect and display the tracks nearby, select the track and press Next button.



4 Set the track's Beacon Width and

button.

GPS AM 09:29

Session Name

other settings. Then press Start

Once the screen displays Ready you can start timing your race.



What's in the box?

Please make sure that you have everything included in the package:





Mini USB cable



Car charger







Quick Start Guide



cigarette adaptor.





Protective Case

Charging the 6000S

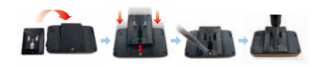
Please FULLY charge the 6000S for the first time use by connecting the supplied USB cable through computer or car's

Orange LED On: On Charging

Orange LED Off: Fully Charged

6000S Car Mount Installation

Line up the bracket with the screw hole and secure the mounting bracket in place with the provided screw.



- Step 1: Line up the suction cup arm with the mounting bracket holes.
- Step 2: Snap the mounting bracket onto the suction cup arm.
- Step 3: Locate the area on the vehicle windshield where you want to mount the 6000S and lower the locking lever into place to secure the mount to the windshield firmly.







Track Name JPN-SUZW Compare Last Beacon Width 50m Lap Time Visible Field Option Speed

15080701

Acquiring GPS Satellite Signals

6000S is for outdoor use; an open sky outdoor environment will enable faster satellite acquisition and provide better positioning accuracy.

If 6000S cannot detect your track's Start/Finish line, you can go to our web site to check for update and download tracks.

http://racing.qstarz.com/Share.html

Install External GPS antenna (Optional accessory)

6000S has built-in GPS antenna. You can increase GPS precision and reception quality by installing External GPS antenna. Open the Rubber cover and plug in the GPS antenna connector to antenna jack on the back of 6000S. Make sure to mount the External GPS antenna on the car roof or any metallic surface.

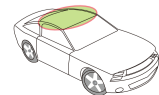


- (A) MCX Plug for connecting to 6000S
- (B) GPS Antenna for receiving GPS Signal. Magnet design can stick to car roof or metallic surface.

Best location to install the External GPS Antenna:

On the car



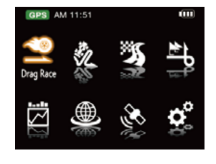




Predic

Use 6000S on Drag Race/Performance test

Use the Navigation buttons to select Drag Race mode and press Enter button.



Select one of the preset Profiles (0-100 km/h, 400 m, 10 sec, or Custom) you want to use and press **Next** button.



Select Compare (Best or Last) & Field option, and press Start button





Use QRacing software to provide advanced analysis of your race result

Other than vehicle setting, there are four key points that can affect your race result, and these key points can be analyzed through QRacing software.

Racing 1. Track line 2. Deceleration point 3. Acceleration point 4. Speed

Turn off 6000S first. Connect 6000S to computer and open QRacing software, download your racing data into the software. Select the track you want to analyze.



The best lap is lap 6 with 01:40 879, but the Best Theoretical Time is 01:40 086, which means there's a 0.793 time difference that you can improve.

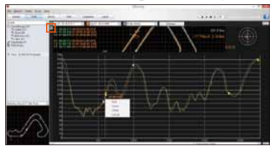
Lie	Time (Diff)	:S-1 (DIT)	12(00)	2-F (D(f)
Last	E7.84 (90.1-20.020mm)	SHIP TENEDOOD	87 EE +18 (155 388)	WE 12 200 (*00 0+
LHZ	ET #4 900 (+ 20 St.210)	50.25 Tes (+91 Hitt	BY COLUMN THE SHALL	88 12 144 I+DOM:
1405	\$1.86 \$10 (-26 EE 466)	.00.29 mm (**** ami)	B162 tot (+63 em)	60 SE 161 (400.12
Last	ETAS MAINM SEAM	00.20 atm (+86 abit)	Biffan (-Ctern)	60 11 see (400 a)
LAKE	PROFILE TORS SERVICE	6029 :: 1-38 sel	01.00 one	80 11 Mill (105 at
Lastitions	21.40.618	6025 m (-88 m)	\$7.00 tot (100.871)	00:11 est
	27.81 HH (-30.30 HK)	002E Htt	Unit the (+C1) (4)	00:33 kin 6400.00
UH	\$7.86 am (+36.02 to)	6036378(H81,878)	BT DE HIS HELDEN	GE 17 814 (400 pt
SART	ET ET 2 IN (* DE 21 mar)	00:20 + m (-00 a)m)	81.00 am (+00.4 kg)	06 11 sai (+0) sa
1,4133	\$1.43 (H) (=36 SF 4H)	COLUMN (HER THAT		88 TH HM (=85 H
Lacti	E1.41 ((# (+30 NO 294))	00.00 pps -60 min)	81 00 m (400 pm)	00 TT 9H (400 H)
1,252		0025 614 1-81 2400	17 G2 +11 (152 mm)	00:28 am r+Gem
sect Theoretical Time	\$1049.04E	0028 HH	UT DO ser	00:31.44
Best Rainta Time	\$1,48,142	00.28 (41	0100101	00.33 410

Go to Track section, and analyze the difference

of sector S-1 between lap 6 and lap 7.

By zooming the data graph, you can compare the difference between speed, acceleration and deceleration.

You can move the mouse over graph line and left click to mark a red, green or white point.



It will show a mark on both the graph line

and the track line. You can easily see the

By comparing the data of red mark and green mark, you can easily compare the track lines and the difference in acceleration/deceleration point, thus find out the reason why lap 7 S-1 is faster than lap 6.

QRacing software

6000S comes with QRacing software inside the package. Install QRacing software in advance from software CD. Input software key at first time use.

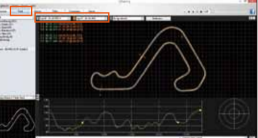
Product Safety Notice

- Keep the 6000S away from heat or high temperature environment. Do not operate the device outside temperature range of -10°C to 60°C.
- To prevent damage, remove the device from the vehicle after use or store it in the glove box and keep away from direct sunlight.
- To reduce the risk of fire or shock hazard, do not expose the device to rain or moisture.
- Do not mount the device in a place where the driver or passengers may receive injury during vehicle operation or collision.
- Clean the unit with a dry and clean soft cloth. Do not use harsh cleaning solvents, chemicals, or strong detergents.
- Do not attempt to open up 6000S by yourself. Unauthorized hacking may damage the unit, and void your warranty.

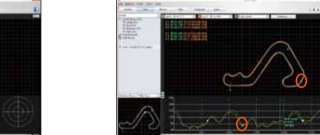
In Beacon section, mark the Start/Finish and Split line on the track. Some of the tracks will automatically show the Start/Finish line on the track. You can mark split lines depending on the track size.



Use the replay function to analyze the Track line between lap 6 and lap 7, and compare the difference.



When moving the mouse over the track line, it will show the Speed, G value, Time and Distance at that position.



difference between laps.

Green track: Lap 6 **Orange** track: Lap 7



more information of 6000S.



Switch to Analysis section to view and analyze your lap time, the best result will be highlighted in blue.

> e.g. Fastest lap is the lap 6 Fastest time from S-1 is lap 7 Fastest time from 1-2 is lap 5 Fastest time from 2-f is lap 6



You can check out our website to get