

	LT-Q6000	LT-6000S	LT-8000GT
Hardware Spec			
Display Size	2.4" Color display		3.2" Color display
Display Resolution	240x320 pixel		240x320 pixel
GPS	GPS 10Hz	GNSS 10Hz	GNSS 10/25Hz
Sensor	3-axis Accelerometer		6-axis (Accelerometer+ Gyroscope)
Battery Life	10 hours		14 hours
Internal storage	4GB	8GB	8GB
Interface, for charging, data transmission	Mini USB		USB Type C
Firmware Upgradable	●	●	●
Built-in GPS Antenna	●	●	●
Support External Antenna	-	●	●
Water Resistance	IPX-3	IPX-3	IPX7
Appearance & Finishing	Leather black coating / Red ring	Matte black coating / Orange ring	Matte black coating
Wireless	-	-	BLE 5.0+Wifi 2.4G
Device Features			
Main Menu	6 Categories (Drag/Circuit/GPS Logger History/Application/Setting)	8 Categories (Drag/Circuit/Rally/GPS Logger History/Application/GPS/Setting)	8 Categories (Drag/Circuit/Logger/History/ Application/GNSS/Wireless/Setting)
Drag Race Timing	●	●	●
- Quick Access Profiles	-	●	●
- Multiple Conditions	-	-	●
- Christmas Tree timing mode	-	-	●
- Acceleration timing mode	●	●	●
- Deceleration timing mode	-	●	●
- Distance base timing mode	●	●	●
- 0-Speed-0 timing mode	-	-	●
- Time Base timing mode	-	●	-
- Real time comparison	●	●	●
Circuit Race Timing	●	●	●
- Quick Access Profiles	-	●	●
- Auto Circuit Detection	-	●	●
- Predictive Timing	●	● (Graphic display)	● (Graphic display + support more settings)
- Challenge Mode	-	●	●
- Real time comparison	●	●	●
- Simple Lap	●	●	● (Start timing speed configurable)
GPS Logger	●	● (Visual Speedometer Design)	● (New Visual Speedometer Design)
Calendar typed History	●	●	● (Upgraded)
- Export route on device	kml, csv, gpx	kml, csv, gpx	kml, csv(raw data & result), gpx
- Circuit trace view	-	●	●
Speedometer	Manual	Manual	● (Auto/Manual)
G-meter	●	●	●
Start Up Menu Selectable	-	●	●
The main screen Arrangeable	-	-	●
Button Tone	-	-	●
On Screen Instructing Tips	-	●	●
Function Tip window	-	●	●
Power Saving	-	●	●
Automatic brightness adjustment	-	-	●
QRacing App Supported	-	-	●
QRacing PC software Supported	●	●	●