QSTARZ INTERNATIONAL CO., LTD

6F-2, No. 160, Ming Chuan E. Rd., Sec. 6, Taipei, Taiwan, R.O.C. Website: www.Qstarz.com Tel: 886-2-2792-0061 Fax: 886-2-2792-0062 Email: sales@gstarz.com



GPS Driving Coach Incredible Easy & On-Road Fuel-saving coach For Fuel economy, Safe Driving & Saving Money! Model: EC-Q1600

- Coach you to be a safe and ECO Driver
- Instant indicator for Safety Driving status
- **Real-time display ECO status**
- **Built-in GPS and acceleration sensor**
- 3-way In-Vehicle ECO Alert (Screen Alert, LED Alert or Beep Alert) prompts to improve driving habits immediately
- Easy to Use & Place and Go!



CT Month

improve on-road driving behaviors



ECO STAR Benefits



Driver Safety

Help and coach you to be a safe driver and make peace for your family.



Fuel Economy

Enhance safe driver skills will feedback to higher fuel economy of vour vehicle.

How ECO STAR Works?



Mount device on the Vehicle Dashboard



Connect with car cigarette charger

Specification is subject to change without prior notice.





Plot your real-time ECO driving



behaviors when

ECO Alerting

to save energy for our Earth.

Save your monthly fuel bill, vehicle

maintenance cost and also reduce costs of

Reduce greenhouse and CO2 emissions

Saving Cost

Green Earth

accidents.

Adjust driving



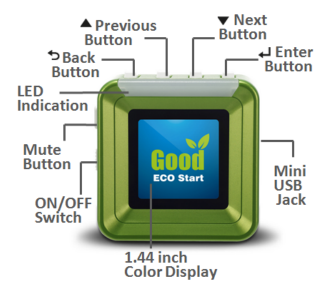
Scoring your today fuel efficiency

device

Power On the

QSTARZ INTERNATIONAL CO., LTD

6F-2, No. 160, Ming Chuan E. Rd., Sec. 6, Taipei, Taiwan, R.O.C. Website: www.Qstarz.com Tel: 886-2-2792-0061 Fax: 886-2-2792-0062 Email: sales@gstarz.com







Stable Driving Unstable Driving Non-ECO Start



Today ECO





Real-time Comparison Maintenance reminder

Specifications:

| Product Name | ECO Star – GPS Driving Coach |
|--------------------------|--|
| Model | EC-Q1600 |
| Usage | In the Vehicle |
| Operating Temperature | 0°C ~+60°C |
| Storage Temperature | -20°C ~+80°C |
| Operating Humidity | 20% ~ 80% R.H. non-condensing |
| Sensors | GPS and 3D Accelerator |
| Dangerous driving alerts | Over Speed, Rapid Acceleration, Hard Braking, Sharp right turn, Sharp left turn, Idling, unstable driving, and Non-ECO Start. |
| LCD Display | 1.44"65K Color TFT display, 128x128px |
| Buttons | Enter, Back, Next, and Previous function buttons. Power Switch, Mute Button and Reset button. |
| Beeper | Yes |
| LED | 2 Color LED (Green: ECO, Red: Non-ECO) |
| Input Supply | DC 5V ±10%, 500mA |
| Additional Safety | Built-in Surge Protector to protect device from voltage spikes |
| User Interface | English, Japanese, Traditional Chinese |
| Device Dimension | 56x56x80mm |
| Weight | 83 grams |
| Accessories | Car Charger(12~24V), Anti-Slip Jelly Pad, and User's Guide. |