

Total Control

Traxxas models deserve the world's most advanced Ready-To-Race* radio system. The radio system after all is the sole connection between the driver and machine. It has to be precise, comfortable, powerful, and reliable. The all-new Traxxas* TQi[™] radio system arrives with a full compliment of tuning features; long-range, high-output, 2.4GHz signal, and proven Traxxas reliability for rock-solid performance. It's so advanced; it doesn't even need an external antenna. However, the most important new feature may already be in your pocket. The TQi can be equipped with a Docking Base that turns your iPhone* or iPod touch* into a powerful tuning tool for your Traxxas model. The full-color display combines with the Traxxas Link[™] App to deliver an intuitive, high-definition, full-color graphical user interface that unlocks the mysteries of optimizing your radio system for ultimate vehicle control.

Gone are the clunky controls and blocky monochrome graphics of yesterday's radio systems. This powerful app gives you complete control over the operation and tuning of your Traxxas radio controlled model with stunning visuals and absolute precision. Install Traxxas Link telemetry sensors on the model, and Traxxas Link displays real-time data such as speed, RPM, temperature, and battery

100

voltage with brilliant graphics. Traxxas builds the world's fastest Ready-To-Race radio-controlled models capable of 100+mph. Traxxas Link gives you the tools for exacting adjustment and superior control while always keeping you informed on your model's status and speed.





ON

Edit, Save and Share Drive Profiles

Once you have created the perfect control settings for your model, you can save them as a profile that you can restore later, use on another model, or share with friends. If the track conditions change, simply re-tune your Drive Effects and save them as new profile.

Intuitive iPhone and iPod touch Interface Traxxas Link makes it easy to learn, understand, and access the powerful tuning

options built into every Traxxas TQi radio system. Control your Drive Effects settings such as steering and throttle sensitivity; steering percentage; braking strength; and throttle trim by simply touching and dragging the sliders on the screen, or enabling the Multi-Function knob on the transmitter. Everything happens live, on-the-fly, giving you instant feedback on your changes.

| Cancel | Dr | ive Effe | ct Prof | iles Sa | e New Profile | |
|----------------------------|--------------|----------|---------|---------|---------------|--|
| Race Trac SS: 100 TS: 0 | | B16: 50 | TT: 0 | Save | Load | |
| Pavement SS: 50 TS: 0 | | B%: 80 | π:0 | Save | Load | |
| Rock Cra SS 20 TS (| | 8%: 100 | π:ο | Save | Load | |
| Bashing | 10 \$14: 100 | 8%: 100 | TT: 0 | Save | Load | |
| Speed Ru | | 8%:30 | π:0 | Save | Load | |

Real-Time Telemetry

Traxxas Link collects and records real-time telemetry data as you drive. When you equip your model with sensors, the Traxxas Link dashboard comes to life showing you speed, battery voltage, RPM, and temperature. The application automatically detects and recognizes Traxxas Link sensors for easy set up and configuration. The dashboard is fully customizable with either dial or digital readout gauges. Up to nine gauges can be displayed at once. Set threshold warnings and log maximums, minimums, or averages. Use the recording function to document your dashboard view, with sound, so that you can keep your eyes on your driving and not miss a single apex. If you forget to record, simply touch Instant Replay anytime to capture the previous minute of fun and unexpected triumphs. The recordings can be named, saved, and shared with others.





#6550 - Telemetry Expander Module Plugs directly into the TQi receiver and allows the use of additional sensors and the GPS module #6551 - GPS Module Provides the most precise speed information based on GPS location instead of RPM

© Copyright Traxxas 2011. KC1488-R00