

Timing Systems INFO

Westhold offers the most accurate timing and tracking available according to a comparative study done by one of the main U.S. auto racing associations. Capable of tracking at the speed of sound with a 1/10,000th of a second precision, Westhold offers unparalleled performance.

Race day questions?
We have race day answers.

- ✓ Access system remotely
- ✓ Live timing



Using advanced pattern recognition, the IDEC decoder can determine with great accuracy and precision when each vehicle with a transponder crosses the center of the detection loop. Information from the IDEC is sent to a PC running our **FREE Race Manager software** for analysis and storage. Data can then be distributed to other devices such as scoreboards, printers, hand-held lap time viewers, mobile apps, websites and other third party devices. The IDEC decoder can be used standalone or in a network of multiple timing points.

Tired of annual subscription fees?
Detect transponders from other brands!
Ask about the new hybrid system.

SYSTEM COMPONENTS:

- IDEC (decoder)
- Detection loop
- Transponders
- Charger or Activator
- FREE Software

- ✓ Upload to westholdtiming.com
- ✓ Supports split times



Transponders

✓ NO subscription fees!

Scoreboards CHOICE OF STEEL OR ALUMINUM

Check out our exciting scoreboard offerings! These low maintenance, high brightness LED scoreboards are wirelessly controlled using Race Manager or standalone software. Scoreboards of varying sizes and layouts available. Choose from horizontal and vertical layouts. Custom layouts available.

Scoreboards with digit heights from 6 - 48 inches available.

✓ 500+ Tracks Worldwide!

Repairs? YOU BET!



Scoreboard

*TRANSPONDER OPTIONS:

Rechargeable - Full charge lasts up to 7 days. Green light at top flashes the number of days remaining. Fast recharge (max 3 hours, 1 hour typical).

Activated-CAR - A cost-effective unit meant for cars of all types. No charging necessary. Powers on when it hears an activation signal. Replaceable internal battery (battery life 1-2 years typical).

Activated-KART - A cost-effective unit intended for motorcycles, karts, and quarter midgets. No charging necessary. Powers on when it hears an activation signal. Replaceable internal battery (battery life 2-3 years typical).

Hardwire - Hardwired directly to vehicle.

*Specifications subject to change.

