# Futaba



# Futaba



MORE great "driver-friendly" features you'll find on the 2.4GHz FASST system!

#### **Interference? NOT HARDLY!**

Whereas some spread spectrum systems find one open frequency and remain on it indefinitely, the 2.4GHz FASST system is constantly shifting from channel to channel, so you'll never have to worry about signal conflicts.

## **Dual antenna diversity!**

The FASST system's dual internal/external antennas provide blanket reception coverage, eliminating dead spots and glitches.

#### An "Auto-Detect" feature!

Turn on the radio, and the R603FS receiver instantly determines whether HRS or PPM mode is active from the transmitter.

#### A Fail Safe function -

For both the module (in case of interference) and the receiver (in the event of low receiver voltage).

# A wider range -

Perfect for use at larger tracks!

## A special ID code -

That prevents glitching by not accepting unwanted signals.

# A PROVEN WINNER!

The Futaba 2.4GHz system has the familiar feel and spe whether it be warming up before a race or so not have to worry about interfering with oth

**Taylor James** — 1st place finisher in the Pro Buggy AND Pro Truggy classes at the Futaba Nitro Challenge, using the 2.4GHz FASST system!



These servos are perfect performance matches for the FASST system:



# S9351 High Torque FUTM0236

- Torque @ 4.8V: 152 oz-in Torque @ 6.0V: 192 oz-in
- Speed @ 4.8V: 0.16 sec/60° Speed @ 6.0V: 0.13 sec/60°
- Dimensions: 1.6 x 0.8 x 1.5 in Weight: 2.1 oz (61 g)

#### S9451 High Torque/High Speed FUTM0241

- Torque @ 4.8V: 96.6 oz-in Torque @ 6.0V: 120.8 oz-in
- Speed @ 4.8V: 0.13 sec/60° Speed @ 6.0V: 0.10 sec/60°
- Dimensions: 1.6 x 0.8 x 1.4 in Weight: 2.0 oz (57 g)

## **S9550 Low Profile** FUTM0250

- Torque @ 4.8V: 66.6 oz-in Torque @ 6.0V: 83.3 oz-in
- Speed @ 4.8V: 0.14 sec/60° Speed @ 6.0V: 0.11 sec/60° Dimensions: 1.6 x 0.8 x 1.0 in Weight: 1.6 oz (45 g)

# **S9350 High Torque** FUTM0235

- Torque @ 4.8V: 111.0 oz-in Torque @ 6.0V: 138.8 oz-in
  Speed @ 4.8V: 0.15 sec/60° Speed @ 6.0V: 0.12 sec/60°
  Dimensions: 1.6 x 0.8 x 1.4 in Weight: 2.1 oz (61 g)

All 4 servos include dual bearings, metal gears, coreless motor, and are water protected!

© Copyright 2006 — 3088659/660 Brochure No. FUTZ0166 Distributed Exclusively Through GREAT PLANES MODEL DISTRIBUTORS COMPANY, P.O. BOX 9021, CHAMPAIGN, IL 61826-9021

www.futaba-rc.com