

# Futaba®

**"Advanced radio technology  
for precise, dependable control."**

## **The perfect introduction to 2.4GHz!**



Dimensions: 1.5" x 1.0" x 0.55" (39 x 26 x 14 mm)

Weight: 0.50 oz (14.1 g)

**Shown Actual Size!**



### **3PM w/2.4GHz FASST System**

Feel the speed and precision that the 3PM 2.4GHz offers. When you're on the driver's stand you'll feel the confidence that only the FASST (Futaba Advanced Spread Spectrum) system can provide because of the supersecure RF link. The 2.4GHz modulation works directly from the transmitter, so there's no separate module to plug in. The FASST 2.4GHz system offers on-road and touring cars an unbeatable combination of precision and convenience!

### **Interference? IMPOSSIBLE!**

Some other spread spectrum systems find one open frequency and remain on it, but the 3PM's 2.4GHz FASST system is continuously shifting from channel to channel, so you'll never have to worry about signal conflicts.

[www.2.4gigahertz.com](http://www.2.4gigahertz.com)

See other side for more features of the 3PM w/2.4GHz FASST system!

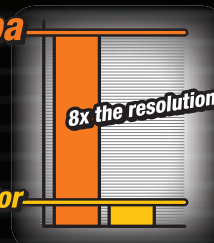
For more information, please visit [www.2.4gigahertz.com](http://www.2.4gigahertz.com) or call 1-800-682-8948 and mention code number 99A36.

**Futaba**  
**Competitor**



Over **TWICE** as many bits of information per packet than the leading competitor, for incredible response speed!

**Futaba**  
**Competitor**



**EIGHT TIMES** the resolution, for servo travel so smooth it's undetectable!

FUTK2020 3PM w/2.4GHz FASST System

FUTL7631 2.4GHz FASST R603FF Receiver

# Futaba®

**"Advanced radio technology  
for precise, dependable control."**

## **The perfect radio upgrade for today's touring cars!**



Want to get the most out of your touring car? Pair it up with the 3PM w/2.4GHz FASST System from Futaba! Advanced computer technology means precision control and real-time razor-sharp response, and the system's many functions are easy to access and program. It doesn't matter whether you prefer PPM or HRS transmission mode; the FASST system's Auto-Detect instantly determines which is active and adapts the receiver to match. The FASST system also includes a failsafe for the receiver (activated by low voltage) and programmed easily from the transmitter.

### **3PM w/2.4GHz FASST System**

#### **You want features? Check these out:**

- Condition switch**
- Alarm buzzer**
- LCD screen with high intensity blue LED monitor**
- 10-model memory**
- Model copy and clear functions**
- Model naming**
- ABS braking**
- Brake mixing for large cars**
- One-channel program mixing**
- Steering and throttle exponential**
- Servo reversing on all channels**
- Multi-function timer up/down with 100-lap memory**
- Steering dual rates**
- Throttle ATL**
- Digital trims**
- Function select dial/switch**
- Steering speed**
- Charge jack for optional NiCds**



*The dual rates on the grip are another easy-access function that drivers will appreciate. Below is the programmable 3rd channel switch, which can be used for reverse, engine starting, lights, etc.*



*The digital trims are placed directly above the wheel for easy access and convenience while driving.*



*Accessing and programming is as simple as pushing these buttons — including being able to set up a car for track conditions that are different from a modeler's home circuit.*