

## 14-Channel Computer System





# "Super-sized" with more channels — and CGY750 gyro support!

The original 8FG was already the best 2.4GHz radio value available. Now, for the same cost, the 8FG Super offers six more channels — plus new software with menus tailored to Futaba's super-fast CGY750 gyro. Recommended by Bobby Watts, Matt Botos and Kyle Stacy, it's the first radio that really supports flybarless helicopters. And it's perfect for all other applications, too!





The included R6208SB receiver's PWM (Pulse Width Modulation) channels support up to 8 standard analog or digital servos — and it handles up to 18 channels when used with an S.Bus system.

#### Overview

- 12 proportional channels
- · 2 switched channels
- Integrated FASST 2.4GHz design
- · 20-model internal memory, unlimited with SD card
- Compatible with 32MB to 2GB SD Memory Cards\*
- Customizable user menu
- Direct access to timers, channel mode & model selection
- · Assignable switches/functions
- 10-character user & model naming
- Model select, copy & reset
- All-channel & battery fail-safes
- Sub-trims, servo reversing, dual rates, expo & EPA with separate limit settings
- Digital trims & memory, with step or % display option
- 128 x 64 backlit LCD w/auto-off timer, normal/large timer display options, adjustable contrast & brightness
- Servo cycle w/bar graph displays
- Model & system timers
- Sticks w/ball-bearing gimbals, length & tension adjustments
- · Stick calibration menus
- \* SD card not included.

Stock#	System	Band	Receiver	Tx NiMH	Mode
FUTK8010	8FGAS Super Air	2.4GHz	R6208SB	1700mAh	2
FUTK8011	8FGHS Super Heli	2.4GHz	R6208SB	1700mAh	2



### **Airplane Features**

- 7 wing types
- 5 programmable mixes, plus:
- · Aileron/Rudder mix
- Rudder/Aileron mix
- Rudder/Elevator mix
- Snap roll
- Fuel mix
- 5-point throttle curve
- Throttle delay
- Gyro Function w/up to 3 gyro rates
- Motor menu w/speed adjustment
- Variable pitch prop support

### Helicopter

- 6 swash plate types
- 5 programmable mixes, plus:
- 4 swash mixes (aileron/elevator, elevator/aileron, pitch/aileron & pitch/elevator)
- 3 throttle mixes (to aileron, elevator & rudder)
- 5-point throttle & pitch/rudder mixing
- 5 conditions w/delay per channel
- 5-point throttle & pitch curves
- Throttle hold
- Hovering throttle & pitch
- High/low pitch rates
- 3-Axis gyro support with 3 different rates
- Governor functions

#### Glider

- 10 wing types
- 5 programmable mixes, plus:
- Aileron/Rudder mix
- Rudder/Aileron mix
- 5 conditions w/delay per channel
- · 4 virtual mixing channels
- Gyro functions w/separate rates for up to 3 gyros
- Motor menu w/speed adjustment

