

# Futaba® 10J



## 10-Channel T-FHSS Computer Radio System

## Telemetry, multi-rotor programming and more

The 10J is not just the first Futaba "J" series radio with telemetry; it's also the first "J" series radio that lets you download software so you can keep your radio up to date. What's more, the 10J has a voice synthesis feature that lets you hear telemetry updates as you see them, plus a specialized programming menu for multi-rotor aircraft. There's also a convenient programming port on the back for S.Bus/S.Bus2 servos and easy programming controls for everything else on the front panel. With the 10J you get these innovations and much more for far less than you'd expect.

### System Features:

- Futaba T-FHSS, S-FHSS 2.4 GHz security
- Airplane, heli, glider & multi-rotor software
- 30-model internal memory
- S.Bus capable T-FHSS receiver
- Telemetry
- Synthesized voice for telemetry data
- Vibration alerts for alarm conditions and low battery
- User-updatable software (requires optional CIU-2 interface)
- Wireless data transfer between 10J transmitters
- Built-in S.Bus programming link for S.Bus servos
- 10-character model and user naming
- Large LCD display (128 x 64 dot) backlit LCD display
- 10 channels (one variable knob, (5) 2-position switches, (2) 3-position switches, (1) momentary switch & (2) digital levers
- Built-in antenna
- Jog dial and 3 buttons for fast, easy programming
- Sub-trim and fail-safe (all channels)
- Servo reversing, endpoint adjustment digital trims, dual rates/exponential\* & ATL
- Trim step adjustment
- Trainer system
- Throttle cut
- 2 count-up/-down timers + integrated timer
- Model Timer
- Range check mode
- Servo monitor w/bar graph displays
- Assignable switch/lever/functions (Ch. 5-10)

\* Assignable to any switch

Stock #	System	Band	Receiver	Mode
FUTK9200	10JA	2.4GHz	R3008SB	2
FUTK9201	10JH	2.4GHz	R3008SB	2



### Airplane Menu:

- 6 programmable mixes, plus:
- 9 factory-defined mixes
- Flaperons with differential rate
- Flap trim
- Differential ailerons
- Gyro sensitivity
- 5-point throttle & pitch curves
- Throttle delay
- Idle down\*

### Glider Menu:

- 6 programmable mixes, plus:
- 3 factory-defined mixes
- 5 wing types
- Gyro sensitivity
- Motor menu
- 2 flight conditions

### Heli Menu:

- 6 programmable mixes, plus:
- 10 factory-defined mixes
- 8 swash plate types
- 5 flight conditions w/delay
- Throttle curve (4 curves, 5 points)
- Pitch curve (5 curves, 5 points)
- Throttle hold & delay
- Swash AFR
- Electronic swash ring

### Multi-Rotor Menu:

- 6 programmable mixes, plus:
- Gyro sensitivity/mixing
- Center stick alarm