

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 multirotor 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



Ø, Ø, †-

Futaba

- 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