

8J

2.4GHz S-FHSS Computer Radio

The performance you want, at a price you won't believe.

When you consider all of the functions that the 8J offers, along with its price point, you'll realize that this is one amazing system.

Some of the awesome features you'll enjoy on the 8J include frequency-hopping security, the ability to transfer model data wirelessly between 8J transmitters, 6 programmable mixes (2 with curves), 5 heli flight conditions, 3-axis gyro support, 5-point pitch/throttle curves and a full-range, dual internal antennas that can handle virtually any application you can think of. All on-screen terms are spelled out on a backlit LCD screen. And everything is easily accessed and programmed with a jog dial and three buttons.

Precision. Programming ease. Versatility. It's all here with the 8J, and at a price that makes it one of the most incredible values in radio control.



System Features

- Futaba S-FHSS 2.4GHz security (also compatible with FHSS)
- Airplane and Helicopter modes
- 20 model memory
- S.Bus-compatible high voltage S-FHSS receiver with Dual Antenna Diversity
- Wireless transfer of model data to and from other 8J transmitters
- 10-character model and user naming
- Large (128 x 64 dot) backlit LCD display
- 8 channels (one variable knob, five 2-position switches, two 3-position switches, one momentary switch, two digital levers)
- Quick and easy programming using a jog dial and three buttons
- End point adjustment
- Dual Rate/Expo (any switch selectable)
- Servo reversing
- Sub Trim on all 8 channels
- Digital Trims
- Trim Step adjustability
- ATL (Automatic Travel Limit)
- Failsafe on all 8 channels
- Trainer mode
- Throttle cut
- Two Count-up/Count-down timers plus integrated timer
- Model timer
- Range check mode
- Servo Monitor/Test
- Auxiliary Channel switch/level assignability

Impressive Airplane Features, including:

- Six programmable mixes (2 with curves)
- Flaperons with differential rate
- Flap Trim
- Throttle curve (5 points)
- Pitch curve (5 points)

Plus many more!

Helicopter Features, including:

- 8 Swash Plate types
- 5 Flight Conditions (normal, idle up 1, idle up 2, idle up 3, hold)
- Throttle curve (five points/four curves)
- Pitch curve (five points/five curves)
- 6 programmable mixes (2 with curves)
- Electronic swash ring

Plus many more!



Stock #	System	Modulation	Band	Receiver	Servos
FUTK8100	8JA	S-FHSS	2.4GHz	R2008SB	—
FUTK8101	8JH	S-FHSS	2.4GHz	R2008SB	—