

Futaba Futaba Radio 10J 2.4GHZ w/ R3008SB T-FHSS



002-10J

Rating: Not Rated Yet

Price

Sales price R7799,00

[Ask a question about this product](#)

Manufacturer [Futaba](#)

Description

FEATURES

FEATURES

T-FHSS AIR 2.4 GHz MULTI-FUNCTION 10-CHANNEL TRANSMITTER

The Futaba 2.4 GHz T-FHSS Air system is employed.

TELEMETRY SYSTEM

T-FHSS Air bidirectional communication system is used. The voltage of the battery mounted in the fuselage can be displayed at the transmitter during flight. Altitude, speed, temperature, and other fuselage data can be displayed at the transmitter by installing various optional telemetry sensors in the fuselage.

SPEECH FUNCTION

Telemetry data can be listened to by plugging commercial earphones into transmitter.

BUILT-IN DIVERSITY ANTENNA

Internal antenna built into the transmitter provides a simple appearance and improves handling ease.

S-BUS/S-BUS2 SYSTEM

S-Bus/S-Bus2 Servo channel and various functions can be set by connecting the servo to the transmitter.

POWER-SAVING TYPE TRANSMITTER

Four AA alkaline batteries can be used. The optional HT5F1800B (NiMH 6.0V, 1800mAh) or FT2F2100BV2 (lithium-ferro 6.0V, 2100mAh) battery can also be used.

VIBRATION

A function that alerts the operator of various alarms by vibrating the transmitter can be selected.

UNIQUE MODEL MEMORY SYSTEM

The transmitter body contains a 30 model memory.

MIXING TYPE SELECTION

Fixed wing, helicopter, and glider mixing type can be selected to match the fuselage. In addition, 3 wash plate types can also be selected for helicopters. Multi-copter selection is also possible.

DIGITAL TRIM

Roll trim during flight is possible. The sound changes at the center of trim. The step size can be arbitrarily changed. The trim position is displayed on the LCD.

LEVER HEAD LENGTH ADJUSTMENT AND THE NEW LEVER HEAD SHAPE

The lever head length can be adjusted. A new lever head shape that reduces slip during operation has been adopted.

SWITCH/VR POSITION CHANGE AND AUX CHANNEL FUNCTION CHANGE

Mixing and other switches and knobs can be selected. Since the function of the AUX channels (5 ch. - 10 ch.) can also be changed, original mixing, in addition to existing mixing, can be created by using the programmable mixing function.

MODEL DATA TRANSFER FUNCTION

Model data can be wirelessly transferred between 10J or 9J transmitters.

COMPATIBLE RECEIVERS

T-FHSS Air (optional): R3001SB, R3003SB, R3005SB, R3006SB

T-FHSS (change is possible): R3001SB, R3003SB, R3006SB, R3106G

TRANSMITTER SPECS

SYSTEM

T-FHSS Air, S-FHSS, switchless

POWER SUPPLY

3.0V Dry Battery

FREQUENCY BAND

2.4GHz

RF POWER OUTPUT

100mW EIRP

RECEIVER SPECS

R3008SB

FEATURES

T-FHSS system is S-Bus compatible

EXT Battery Terminal

Battery Fail Safe Function

SBS

42.2 x 47.3 x 11.3 mm

100 x 1.85 x 0.20 mm

WEIGHT

10.1g

RATED VOLTAGE

DC 4.8-7.2V

YOUR TIN INCLUDES THE FOLLOWING COMPONENTS:

10J Transmitter

- Air Version includes ratcheting throttle

- Helicopter version includes smooth throttle

R3008SB Receiver

Switch Harness

Neck Strap

Reviews

There are yet no reviews for this product.