Futaba_®

6K 6-Channel Computer System

w/R30065B

Receiver

An incredible value in 6-channel control

You'll be hard pressed to find another 6-channel system with as many functions as the 6K at a comparable price. Telemetry sensors keep you up-to-date on critical flight data, and S.Bus servos can be programmed through the transmitter. Controls are positioned to be within easy reach, and the menu is a breeze to navigate!



Features:

- S-FHSS/T-FHSS selectable
- Telemetry system (T-FHSS) sensors provide pertinent data on receiver battery voltage, external voltage, temperature, RPM, altitude and variometer
- S.Bus/S.Bus2 servo setting functions programmable through the transmitter
- 30 model memory
- Model naming up to 8 characters
- Programmable mixing for airplanes, helicopters, glider and multi-rotors
- Digital trims with variable step settings
- Switch/VR position change and AUX channel function change
- Throttle position warning
- Software is updateable through the CIU-2
- 128x64 DOT backlit LCD screen with adjustable display contrast
- Alarms can be preset to vibration mode
- Conveniently located Earphone/Trainer/S.Bus jacks
- Adjustable stick length and tension
- •The R3006SB receiver can use S.Bus as the main link/ communication to the servos or a combination of S.Bus and the conventional outputs together

Stock# FUTK6100

System 6K S-FHSS/T-FHSS Band 2.4GHz Receiver R3006SB

Transmitter T6K

2-stick, 6-channel

Transmitting frequency: 2.4GHz band System: T-FHSS Air, S-FHSS switchable Power supply: 6V Dry battery (4-AA's required)

Receiver R3006SB- Included (FUTL7683)

(T-FHSS Air-2.4G system, dual antenna diversity, S.BUS, S.BUS2 system) S.Bus outputs and conventional channel outputs are provided. Can use S.Bus as the main link/communication to the servos or a combination of S.Bus and the conventional outputs together.

Power requirement: 4.8V~7.4V battery or

regulated output from ESC

Size: 1.7 x 0.98 x 0.35 in. (43.1 x 25.0 x 8.8 mm)

Weight: 0.3 oz. (8.5g) Battery F/S Voltage