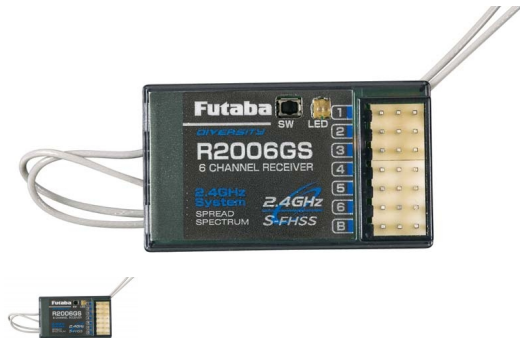


R2006GS 2.4G SFHSS 6Ch Rx 6J



R2006GS 2.4G SFHSS 6Ch Rx 6J

Rating: Not Rated Yet

Price

Price with discount \$33.94

Salesprice with discount

Sales price \$33.94

Sales price without tax \$33.94

Discount

Tax amount

[Ask a question about this product](#)

Description

This is the R2006GS 2.4GHz SFHSS 6-Channel Receiver

FEATURES: High-voltage (4.8 - 7.4V) capability eliminates the need for a regulator when using a 2S 7.4V LiPo pack as a power source Normal and High-Speed Modes: Normal mode frame rate is (FHSS/S-FHSS) 13.63ms and accepts any type of servos or peripherals. High-Speed mode (in 4PL tx only), with an output of 6.8ms accepts digital servos including the BLS series and most peripheral equipment such as brushless ESCs Capable of 4 channels only in FHSS mode Easy-Link circuitry, frequency hopping, spread spectrum design Dual Antenna Diversity

INCLUDES: Futaba R2006GS 2.4GHz SFHSS 6-Channel Receiver

REQUIRES: Binding to transmitter, installing in aircraft and connecting servos

SPECS: Modes: FHSS or S-FHSS Voltage Input: 4.8V-7.4V Compatible Batteries: NiCd, NiMH, LiPo, Lilon & LiFe Dimensions: 1.70 x 0.98 x 0.35" (43.1 x 25 x 8.8mm) Weight: 0.29 oz (8.3 g) Current Drain: 80mA (@ no signal) updt

BOX DIMENSIONS: 2.50" W. X 1.38" H. X 3.38" L. BOX WEIGHT: .09 LBS.