

# Futaba® 4GRS

4-Channel 2.4GHz Computer Radio System

## The telemetry advantage for the winning edge!

Everyone – from hard-core crawlers and scalers to competition boaters and racers – who demands the most from their radios will find that the 2-stick 4GRS meets and exceeds every requirement.

Telemetry functions relay critical information to a graphic LCD screen. Extreme off-roaders will appreciate the dual ESC mixing for locking diffs, four-wheel steering and independent brake mixing. And the jog dial/button layout makes navigating menus quick and easy!



### Features

- 2.4GHz telemetry (T-FHSS) plus S-FHSS.
- Receiver voltage.
- External voltage, temperature and rpm display with optional sensors.
- S.Bus2.
- 4WS mixing.
- Dual ESC mixing.
- Digital trims.
- Front/Rear independent brake mixing.
- 40-model memory with 10-character model naming.
- Anti-skid brake system.
- Graphic LCD with backlight and contrast.
- Idle-up.
- Throttle speed, cut, acceleration, expo and neutral selection (5:5/7:3).
- Steering speed and expo.
- Dual rate.
- EPA (End Point Adjustment).
- Programmable mixing.
- Function select dial/switch.
- Fail safe on all channels.
- Timer (up/down/lap).
- Data transfer.
- Throttle and steering stick tension and angle adjustments.
- Throttle stroke adjustment.
- Ball bearing throttle and steering sticks.

Requires: 4 "AA" batteries



### R304SB 2.4GHz 4-Channel T-FHSS Receiver

- Dimensions: 1.38 x 0.9 x 0.33 in (35.1 x 23 x 8.5 mm)
- Weight: 0.23 oz (6.6 g)
- Power Requirement: 3.5-8.4V

FUTL7680



Stock #  
FUTK4220

System  
4GRS

Band  
2.4GHz

Receiver  
R304SB

Mode  
2

[futaba-rc.com](http://futaba-rc.com)

© 2015 Futaba, distributed by Hobbico, Inc. **Hobbico**