

4-Channel 2.4GHz Computer Radio System

The most advanced Futaba surface system to date!

The 4PX is the cutting-edge 4-channel radio of the Futaba fleet. It's 30% faster than the 4PKS-R for ultimate response. It's stocked with all the features today's drivers need including a TFT (Thin Film Transistor) full color 3.5" LCD display that's easy to read and intuitive menus for easy operation. The 4PX also includes synthesized voice announcements for telemetry data. A large, assignable button on the bottom of the transmitter lets users activate key features instantly.

It's compatible with T-FHSS, S-FHSS and FASST protocols for use with any Futaba 2.4GHz receiver. Durable, long-lasting potentiometers result in improved, precise calibration. Mem-card updateable software and expandable model memory.

Includes multiple crawler functions, two trigger choices and a steering wheel with drop-down option.

Features:

- 30% faster and 0.5 oz (15 g) lighter than the 4PKS-R.
- 3.5" (89 mm) QVGA (Quarter Video Graphics Array) TFT (Thin Film Transistor) color LCD screen makes navigation and programming fast and simple.
- Durable, long-life potentiometers.
- Compatible with FutabaT-FHSS, S-FHSS and FASST™ receivers.
- Two grip choices.
- Two durable throttle trigger options with tension adjustments.
- Trigger unit can be adjusted forward or backward by 7 mm.
- Low steering wheel position with drop-down option.
- Steering wheel can be switched for left-handed drivers.
- Comfortable feel/balance.
- Grip with built-in vibration.
- Large, assignable switch that can be touched by a driver's body is located on the bottom edge of the transmitter.
- Multi-function jog switch.
- Push-button power switch with auto-off function.
- 5 programmable mixes.
- · Steering mixer.
- · Brake mixer.
- Gyro mixer.

- 40-model memory.
- Multiple crawler functions including 4WS mixing and Dual ESC mixing.

2.4GHz System

SPREAD SPECTRUM

- 31 telemetry sensor slots available.
- Synthesized voice for telemetry data.
- · Built-in speaker.
- Built-in S.Bus servo/Futaba ESC/telemetry sensor programmers.
- "Telemetry Disabled" LED indicator.
- Internal aluminum frame.
- Mechanical ATL.
- Earphone jack.
- · Battery charging jack.
- Compatible with 2S LiFe batteries, NiMHs, dry cells and other battery options.
- · Micro memory card slot.
- Free user-updateable software.
- Clock and voltage meter.
- Neck strap holder.

Requires: 4 "AA"s or 5C 6V NiMh or 2C 6.6V LiFe battery

Stock # System Band Receiver Mode FUTK4905 4PX 2.4GHz R304SB 2



