## **145**G

14-Channel 2.4GHz Computer Radio System

## FASSTest<sup>™</sup> tech. Flybarless gyro support. S.Bus programmability. Telemetry.

## The 14SG has it all...and more!

Futaba proudly introduces the 14SG, the only 14-channel system with revolutionary 2.4GHz FASSTest technology. It's also compatible with Futaba FASST and S-FHSS protocols, so you can use virtually all Futaba 2.4GHz air receivers.

The 14SG can also transmit and receive telemetry data. Install Futaba telemetry sensors (sold separately) to monitor flight data, receive alerts while in flight and more. Heli pilots will prefer the 14SG's flybarless gyro support – which makes the 14SG the perfect system for flybarless flight.

That's just the beginning! To see everything that the 14SG can do, read on...

## **About the 14SG:**

- Channels: 12 proportional, 2 switched
- Compatible with FASSTest, FASST and S-FHSS protocols
- FASSTest telemetry compatible with Futaba telemetry sensors (sold separately)
- Free online user-updatable software
- 30-model memory
- 10-character user naming
- · 10-character model naming
- · Airplane, helicopter and glider programming
- Large, 1.75" x 3" backlit LCD screen with 128 x 64 resolution
- SensorTouch<sup>™</sup> programming
- SD Card compatibility for external model memory and software updates (SD: 32MB-2GB; SDHC: 4GB-32GB)
- · Left and right assignable slider switches
- Two assignable rotary knobs
- Six assignable three-position switches
- One assignable momentary two-position switch
- One assignable two-position switch
- Comfortable rubber grips on the sides and back
- Wide top switch spacing

FUTK9410 14SGA 14-Channel 2.4GHz FASSTest System Mode 2 FUTK9411 14SGH 14-Channel 2.4GHz FASSTest System Mode 2



- Adjustable stick tension
- 4 vibration warning types
- Home/Exit; User Menu/Servo Monitor buttons
- Audio earphone jack (for telemetry alarms)
- 6V 1700mAh NiMH battery pack
- User stick calibration
- Trainer system
- Servo speed adjust
- 5 programmable mixes
- · V-tail, Ailvator, winglet, motor mixing
- Trim mix
- Logic switch (condition switch only)
- Internal programmer for S.Bus servos
- User menu
- Servo monitor (neutral and moving tests)
- 2 count up/countdown timers
- · Integral timer
- Model timer
- Quick model select

