

Where programming simplicity meets 2.4GHz dependability.

Choose the 7C instead of a standard 6-channel system and you gain more than just another channel; you also enjoy the confidence that comes standard with FASST technology.

Simply rotating and pressing the jog dial helps you navigate 7C programming with ease. With basic menus to help you minimize setup time and advanced menus to fine-tune performance, the 7C ensures that you get the most from your radio and the most fun from every flight.



7C System Overview

- Airplane and heli software
- Basic and advanced menus
- Dial 'n Key programming
- 10-model memory
- 6-character model naming
- Mode 1-4 selectable
- Model copy
- Assignable switches/functions
- Endpoint adjustment (EPA), sub-trims and servo reversing (all channels)
- Digital trims, memory and trim step
- Dual or triple rates and exponential
- Adjustable throttle cut
- Battery and throttle fail-safes
- 72 x 32 LCD w/adjustable contrast
- Variable rate knob
- Trainer system (cord required)
- Sticks with adjustable length and tension
- Count-up/countdown timer
- Low-battery, mixing and RF alerts
- AC Dual Wall Charger (FUTM1830)

Airplane Advanced Menu

- 3 programmable mixes, plus:
- Flaperon; elevator flap; flap/elevator; V-Tail/elevon; aileron/rudder; snap roll; Ailevator (dual ele. servos); air brake; and flap trim (dual aileron servos)

Helicopter Advanced Menu

- 3 programmable mixes, plus:
- Revo and governor mixing; gyro menu; swash/throttle mixing; 5-point curve & pitch curves w/2 idle ups; hovering throttle/pitch; throttle hold; trim offset (ail/ele/rdr); 6 swash plate types (5 CCPM options; and swash ARF)

Stock #	System	Band	Receiver	Servo(s)	Tx NiCd	Rx NiCd
FUTK7000	7CA FASST	2.4GHz	R617FS	(4) S3152	600mAh	600mAh
FUTK7004	7CA FASST	2.4GHz	R617FS	—	600mAh	—
FUTK7005	7CH FASST	2.4GHz	R617FS	—	600mAh	—