

Futaba® IOCG

10-Channel 2.4GHz Computer Systems

The 10CG: pro-level features at a sport-system price.

The 10CG is perfect for the price-conscious pilot — an integrated, 2.4GHz treasure trove of features formerly found only on the most advanced systems.

But it's also a system that boasts advantages few others can claim: 7-point throttle and pitch curves; 4 heli flight modes; a round dozen of factory-defined glider mixes; graphics for programming swash plate types; swash ring; and *logic switches* that allow you to activate a timer or other function just by changing the positions of specific sticks or switches.

10CG System Overview

- Dial 'n Key programming w/joystick
- Airplane, heli and glider software
- 2048 resolution
- Real-Time Response
- Smart Switch Technology
- Basic & advanced menus
- 15-model memory, expandable to 48 models*
- 10-character model & user naming
- Assignable switches & dials/functions
- Model select, copy, re-set
- Data transfer
- 2 proportional slider switches
- Fail-safe, sub-trims, servo reversing & EPA
- Digital trims & trim step, expo & dual/triple rates
- 160 x 72 backlit LCD w/adjustable contrast
- Servo monitor display
- Auxiliary channel screen for 1-step function/switch assignment
- Model & system timers
- Full functionality trainer system (cord required)
- Throttle cut, hold & idle down
- Mode 1-4 selectable
- Sticks w/length and tension adjustments

*Requires optional 128K CAMPac Module (FUTM9408)



Airplane Features

- 8 programmable mixes, plus:
- Elevator/Flap; throttle needle; aileron differential; flaperons; V-tail; elevon; air brake w/elevator delay; ailevator; 4-position snap roll switch; 2 independent gyro settings; 7-point throttle curve; and flap trim

Heli Features

- 6 programmable mixes, plus:
- Hover/pitch; hover throttle; 8 swash plate types w/graphics; swash AFR; 5-point revo mixing; gyro menu; 7-point throttle & pitch curves w/delay; high/low pitch setting; swash ring; throttle hold; and 3 idle-ups w/delay

Glider Features

- 8 programmable mixes, plus:
- Butterfly/elevator (2); elevator/flap; camber mix; aileron/flap; aileron/rudder; flaperons; V-tail; 4-point offset; spoiler mix; single/dual flap servos; 5 flight conditions; 3 wing types; and adjustable motor cut

Stock #	System	Band	Receiver	Tx NiCd	Rx NiCd
FUTK9255	10CGA FASST	2.4GHz	R6014HS	700mAh	600mAh
FUTK9256	10CGH FASST	2.4GHz	R6014HS	700mAh	—