

Futaba®

18MZ WC

18-Channel 2.4GHz Computer Radio System

Top-of-the-line technology. Optimized for telemetry

Its performance features are every bit as impressive as its looks — which means the 18MZ WC is a radio that stands out in every way imaginable. The transmitter's gleaming black chrome finish is a real eye-catcher, and updated software takes telemetry to new heights.

After Christophe Paysant Le-Roux won the 2015 F3A World Championships using an 18MZ, he collaborated with Futaba engineers to design the 18MZ WC. The World Champion version can also be used with FASSTest, FASST and S-FHSS equipment — and it's compatible with T-FHSS protocol and all Futaba T-FHSS receivers.



18MZ Overview

- Channels: 16 proportional, 2 switched
- Compatible with:
 - FASSTest, FASST, S-FHSS and T-FHSS protocols
 - Futaba HV (High-Voltage) receivers
 - All Futaba telemetry sensors
- Free online software upgrades
- 92MB internal memory
- Expandable model memory
- 32-character user naming
- 32-character model naming
- Airplane, helicopter, glider and motor glider programming
- 3 assignable rotary knobs
- 4 assignable slider switches (2/side)
- 5 assignable three-position switches
- 2 assignable two-position switches
- 1 assignable momentary two-position switch
- Dual, high-speed processors
- Earphone jack
- 0.3 megapixel camera
- Audio & Video players
- Built-in microphone
- Programming tools for S.Bus servos & gyros
- Easy Link ID touch screen
- Comfortable rubber grips on the sides and back
- Slick calibration, plus tension and angle adjustments
- Quad bearing gimbals
- Quick model select
- Servo monitor (neutral and moving tests)
- 2 up/down timers
- Integral timer system
- Model timer
- 4 vibration warning options (battery, condition, trim mix 1 & 2)
- Programmable trainer system
- Servo speed adjust
- Trim mix
- Programmable logic switches
- User menu
- Sub-trim (240 steps; channels 1-16)
- Servo reversing (all channels)
- Fail-Safe (all channels)
- Battery fail-safe (all linear channels)
- Endpoint Adjustment (all channels)
- Trim (adjustable step, rate & mode)
- Flight conditions
- AFR
- AFR curve mode (6)
- AFR curve point number (15)

Airplane Programming

- 8 flight conditions
- 15 factory-programmed mixes
- 10 programmable mixes
- 13 wing types
- 3 tail types (normal; V-tail; ailevator)
- plus throttle cut and idle down

Helicopter Programming

- 8 flight conditions
- 5 factory-programmed mixes
- 10 programmable mixes
- 8 swash plate types

Glider and Motor Glider Programming

- 8 flight conditions
- 12 factory-programmed mixes
- 10 programmable mixes
- 13 wing types
- 3 tail types (normal; V-tail; ailevator)

For a full list of 18MZ WC functions, features and telemetry options, visit

futaba-rc.com

Stock #	System	Band
FUTK9540	18MZA WC FASSTest, FASST, S-FHSS & T-FHSS	2.4GHz
FUTK9541	18MZH WC FASSTest, FASST, S-FHSS & T-FHSS	2.4GHz

© 2016 Futaba, distributed by Hobbico. **HOBBIKO**