

Futaba 18SZ 2.4GHZ Radio W/ R7208SB M2 Receiver



002-161ZS

Rating: Not Rated Yet

Price

Sales price R14499,00

[Ask a question about this product](#)

Manufacturer [Futaba](#)

Description

By with precision control and the ability to receive essential telemetry with the 161ZS 16-Channel RC Transmitter & R7208SB Receiver for Airplanes from Futaba. Supporting the FASSTest and S-BUS2 systems, this transmitter offers bidirectional data transmission over the 2.4 GHz wireless spectrum, and it lets you utilize multiple gyro, gimbal, and telemetry sensors with minimum cabling required.

The telemetry received can be read aloud with the voice telemetry feature or displayed on the HVGA 4.3 color backlit LCD touch screen, which is translucent for both indoor and outdoor use. When flying, the airplane's throttle is ratcheting, while steering is free and precise, thanks to a simple ball bearing for each stick axis and a high-cycle potentiometer. Please note that this remote comes complete with an R7208SB S-BUS2 dual-antenna receiver for your aircraft.

Both Real and Simulation

You can fly real RC aircraft or use the transmitter like a joystick in simulation software on your Windows-based PC. Simply connect it to your PC with an optional cable connected to its USB-C port.

RECEIVER COMPATIBILITY

S-BUS Protocol

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

R7208SB

FASSTest12 and FASSTest16

R7208SB

R7208SB

R7208SB

Radios - Stick Type: Futaba 18SZ 2.4GHZ Radio W/ R7208SB M2 Receiver

18SZ

R7208SB

M2

OTHER FEATURES:

18 channels (16 base and 2 switched)

Mount accessories onto the multi-holder with an optional M3 screw

Use an optional microSD to store model data files and update firmware

Vibration alerts for low voltage and other user-defined alarms

Powerful processor allows for channel mixing to operate on a curve for precise settings and improved feel

SPECS:

Transmit Frequency: 2.4 GHz

Operating System: 2-Stick, 18-Channel, 2.4 GHz FASSTest/FASSTTT/FHSS/FHSS System

Power Supply: 7.4 V Li2F2000s Lipo Battery

RF Power Output: 100 mW EIRP

Power Requirement: 6.8 V Lipo Battery

Display Panel Type: LCD

Display Size: 4.3"

Native Resolution: 480 x 320

Touchscreen: Yes

Inputs/Outputs: USB 10 , 1 x USB-C Female Input/Output

Media Memory Card Slot: Single Slot microSD (Unspecified Type)

Mobile App Compatible: No

Battery: Lithium-Ion Polymer Lipo

Physical Color: Silver / Black

Scale Length: Not Specified by Manufacturer

Dimensions: 1.9 x 1 x 0.6" / 47.3 x 24.9 x 14.3 mm (Receiver)

Weight: 0.4 oz / 12 g (Receiver)

Reviews

There are yet no reviews for this product.