
Futaba Empfänger R7314SB 14Kanal S.BUS2 FASSTest

Art.Nr.: FPR7314SB

Futaba R7314SB - FASSTest Dual-RX-Link System S.BUS2 Receiver

Equipped with aerial FASSTest method and dual Rx link system

This is a receiver that uses a high gain antenna that can be used in general aerial applications using the aerial FASSTest method. It is equipped with many conventional channel ports (PWM), making it ideal for large machines.

Features:

- It is equipped with many conventional channel ports (PWM), making it ideal for large scale machines
- S.BUS2 input/output/S.BUS output + conventional system output (ch1-12) + digital 2ch
- FASSTest S.BUS (26ch/18ch/12ch mode)
- Equipped with dual Rx link system
- Antenna: Diversity method, high gain antenna
- With input port for external voltage measurement (allowable voltage range 0 to 70V DC) (connection cord sold separately)

Specs:

- Dimensions: 37x50.2x15.9mm
- Weight: 20g
- Frequency: 2.4GHZ-FASSTest
- Power supply: 3.5 to 8.4V (dry batteries cannot be used)

Frequency:	2,4GHz
Signal system:	FASSTest
Length:	50,2 mm
Height:	15,9 mm
Weight:	20 g
Width:	37 mm
Input Voltage:	3,5-8,4 V

Channels:

14

PREIS:

Unser bisheriger Preis ~~239,00 EUR~~

Jetzt nur 185,90 EUR

Sie sparen 22 % /53,10 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

