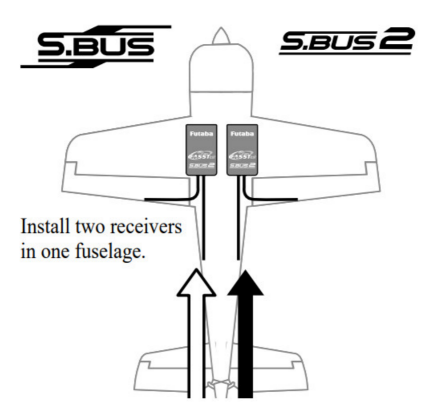


### Futaba FDLS-1 Dual RX Link System Instruction Manual

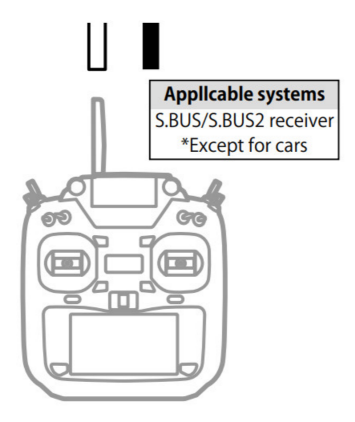
Home » Futaba » Futaba FDLS-1 Dual RX Link System Instruction Manual



1M23N37402
Dual RX Link System
FDLS-1
Instruction Manual



**FDLS-1** is a secure system. In the event of trouble with the main receiver, the **FDLS-1** will automatically switch to the sub receiver and fly safely



#### **Contents**

- 1 How to Use
- **2 LED Indication**
- 3 Precautions
- 4 Wiring
- **5 Documents** /

**Resources** 

**6 Related Posts** 

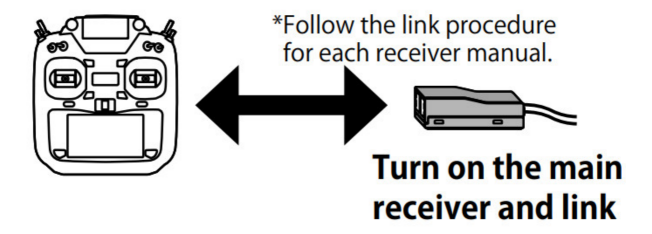
#### **How to Use**

- 1. Install two receivers on the aircraft as shown in the wiring diagram on the next page.
- 2. Link the two receivers using the dual receiver feature of the transmitter.

For systems without dual receiver capability, link each receiver in turn.

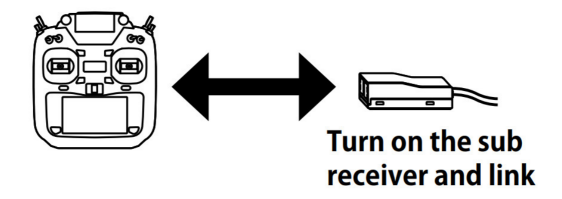
#### The transmitter in link mode

For FASSTest 18CH Select dual-mode and link primary



#### Transmitter in link mode

For FASSTest 18CH Select dual mode and link secondary



## ◆ About telemetry system When using the dual receiver function

- The telemetry function of the main receiver can be used
- Sub-receiver telemetry function is not available

#### Other than the dual receiver function

- Telemetry not available
- Set telemetry to INH (disabled)

Thank you for purchasing the FDLS-1. Before using your new FDLS-1, please read this manual thoroughly and use the FDLS-1 properly and safely. After reading this manual, store it in a safe place.

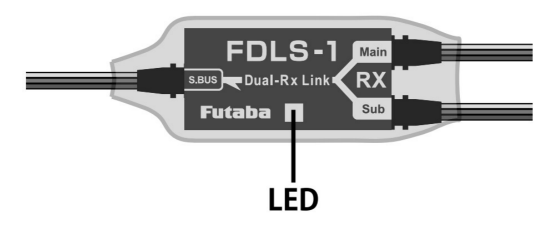


Use: Two receivers communication switching device

**Length:** 240 mm (9.5 in) **Weight:** 6.5 g (0.2 oz)

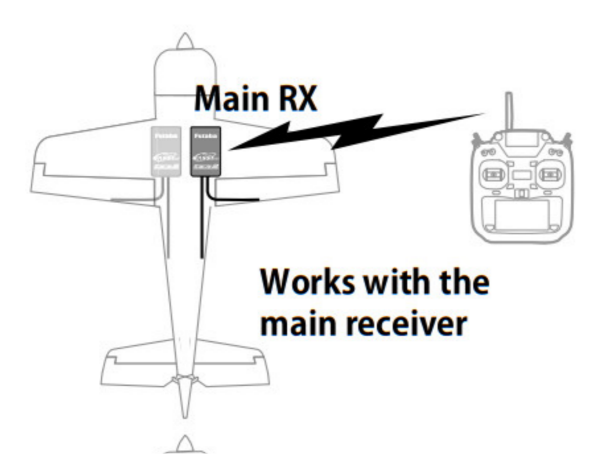
Operating voltage: DC3.7 V to 7.4 V (Acceptable: DC3.5 V to 8.4 V)

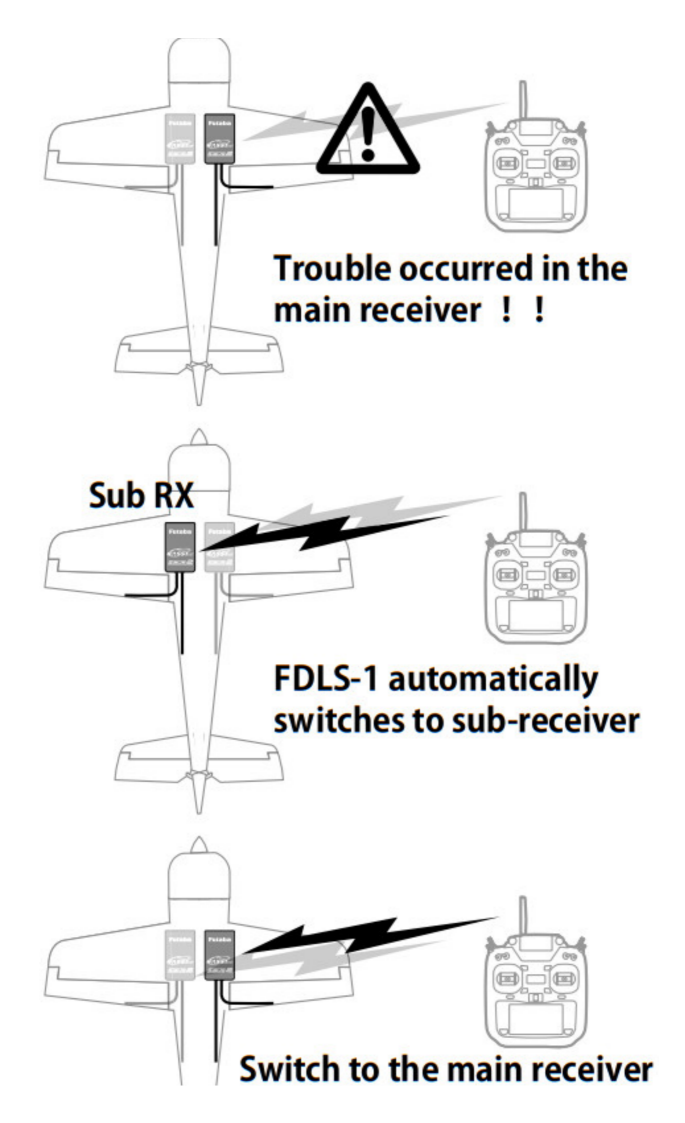
#### **LED Indication**



Green 1 blink	Main Rx operation
Green 2 blinks	Sub Rx operation
Red	No signal reception
Green/Red Alternate blink	Unrecoverable error









#### **Precautions**



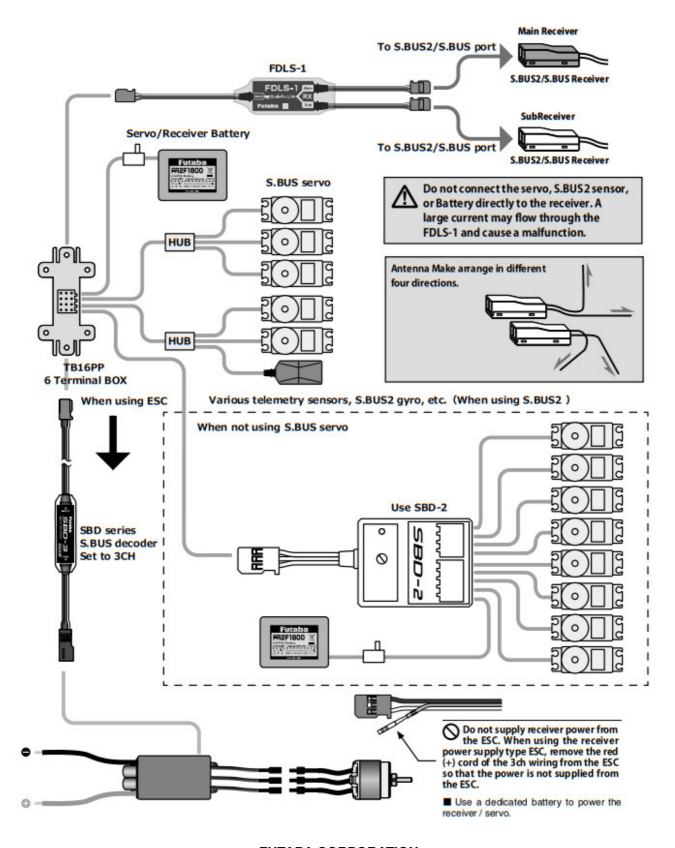
Failure to follow these safety precautions may result in severe injury to yourself and others.

- In order to prevent any short circuits, please observe the polarity of all connections.
- Ensure that the unit is connected properly to the receiver.
- If the connector is disconnected during flight, it becomes inoperable.
- Ensure that the unit is mounted in an area that will eliminate exposure to fuel, water, and vibration.
- As with any electronic components, prop- er precautions are urged to prolong the life and increase the performance of the unit.
- Allow a slight amount of slack in the unit cables and fasten them at a suitable location to prevent any damage from vibration during flight.
- Be sure to link the two receivers with the transmitter.
- It will not work unless the two receivers are linked. After startup, even if the link on one side is disconnected, the other side will continue to operate normally.
- Used in a set of Futaba S.BUS / S.BUS2 systems.
- Do not supply receiver power from the ESC. When using the receiver power supply type ESC, remove the red (+) cord of the 3ch wiring from the ESC so that the power is not supplied from the ESC.
- Use a dedicated battery to power the receiver/servo.



- To ensure that the FDLS-1 is functioning as desired, please test accordingly.
- Do not fly until the inspection is complete.
- Before the flight, disconnect the wiring of the main receiver from the FDLS-1 that is operating normally, and check if the sub receiver alone can control it.
- Check if the FDLS-1 switches.
- Do not use the FDLS-1 with anything other than an R/C model.

Wiring



#### **FUTABA CORPORATION**

Hobby Radio Control Business Center Sales & Marketing Department 1080 Yabutsuka, Chosei-mura, Chosei-gun, Chiba-ken, 299-4395, Japan TEL: +81-475-32-6051, FAX: +81-475-32-2915

#### **Documents / Resources**



# Futaba FDLS-1 Dual RX Link System [pdf] Instruction Manual FDLS-1, Dual RX Link System

Manuals+,