SR12S User Manual

Connecting SR12S to ST24

Plug the cable from FCO(flight control for HX4) into SR12S socket, and power on HX4. Lean HX4 nose forward twice times, the BLUE LED of SR12S will flash slowly, indicating the receiver ready for binding. When the binding between SR12S and ST24 completes (see the following instructions of **Binding HX4 and ST24**), the BLUE LED will be off. Turn on ST24, press FPV and press 'Take off'.

Binding HX4 and ST24

HX4 with gimbal, camera and LK58

Push the POWER Switch to the left side and Power on ST24→Keep HX4 nose to north, and power on HX4 as the arrow shows →Wait until HX4 completes self-inspection, and BLUE LED flashes→ Hold HX4 tail and lean the copter forward twice, and YELLOW LED flashes →Press 'PAD' →Press 'Settings' and find WiFi signal of LK58, choose it and enter the password, press

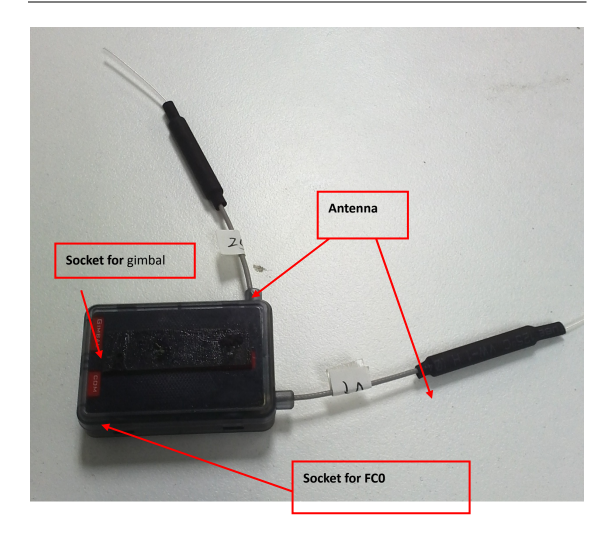
'Connect', it will show "Connected"→Press twice and back to the main interface →Press 'FPV' on the main screen of ST24 →Press 'System Settings' →Press 'Refresh' →Choose your

Model and Camera → Press 'Bind' → Press 'Take Off' and you will hear 2 beeps,

Lack anyone of gimbal, camera or LK58

Push the POWER Switch to the left side and Power on ST24→Keep HX4 nose to north, and power on HX4 as the arrow shows →Wait until HX4 completes self-inspection, and BLUE LED flashes→ Hold HX4 tail and lean the copter forward twice, and YELLOW LED flashes →Press RC → Press 'system settings' →Press 'Refresh' →Choose your receiver's code of HX4→Press

'Bind' → Press 'Ready' and you will hear 2 beeps



SR12S BLUE LED Status

Three status for SR12S BLUE LED: off, slow flash, and solid.

- -Slow flash of the BLUE LED indicating the receiver is ready to bind.
- -Solid BLUE LED indicates smooth working status of SR12S.
- -LED off from slow flash status shows success binding between SR12S and ST24.
- -BLUE LED solid turns into LED off status shows signal lost between SR12S and ST24.

FCC Statement:

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules. These limits

are designed to provide reasonable protection against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does

cause harmful interference to radio or television reception, which can be determined by turning the

equipment

off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must acceptany interference received, including interference that may cause undesired operation.

Note: Modifications to this product will void the user's authority to operate this equipment.

IC Statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

IC Déclaration:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Remarque: Toute modification de ce produit annule l'autorité de l'utilisateur à utiliser cet équipement