#### **SR24 User Manual**

# **Connecting SR24 to ST24**

Plug the cable from FC0(flight control for THE AIRCRAFT) into SR24 socket, and power on THE AIRCRAFT. Lean THE AIRCRAFT nose forward twice times, the BLUE LED of SR24 will flash slowly, indicating the receiver ready for binding. When the binding between SR24 and ST24 completes (see the following instructions of **Binding THE AIRCRAFT and ST24**), the BLUE LED will be off. Turn on ST24, press FPV and press 'Take off'.

#### **Binding THE AIRCRAFT and ST24**

THE AIRCRAFT with gimbal, camera and LINK58

Push the POWER Switch to the left side and Power on ST24→Keep THE AIRCRAFT nose to north, and power on THE AIRCRAFT as the arrow shows →Wait until THE AIRCRAFT completes self-inspection, and BLUE LED flashes→ Hold THE AIRCRAFT tail and lean the copter forward twice, and YELLOW LED flashes →Press 'PAD' →Press 'Settings' and find WiFi signal of LINK58, choose it and enter the password, press

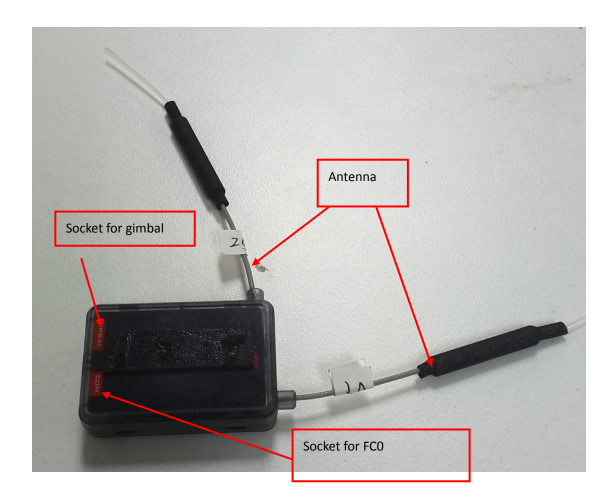
'Connect', it will show "Connected"→Press twice and back to the main interface
→Press 'FPV' on the main screen of ST24 →Press 'System Settings' →Press 'Refresh'

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

Lack anyone of gimbal, camera or LINK58

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

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



# **SR24 YELLOW LED Status**

Three statuses for SR24 BLUE LED: solid, fast flash, slow flash.

- -Solid YELLOW LED indicates the receiver is ready to bind;
- -Fast flash YELLOW LED indicates SR24 is connected with the transmitter;
- -Slow flash YELLOW LED indicates SR24 is disconnected with the transmitter.

### **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 accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 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 into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

#### **CAUTION:**

(1) Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. (2) The modules FCC ID and IC ID are not visible when installed in the host, or (3) If the host is marketed so that end users do not have straight forward commonly used methods for access to remove the module so that the FCC ID and IC ID of the module is visible; then an additional permanent label referring to the enclosed module: Contains Transmitter Module FCC ID:2ACS5-SR24; IC: 11554B-SR24 or Contains FCC ID:2ACS5-SR24; IC: 11554B-SR24 must be used.

## RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and

transmitter operating conditions for satisfying RF exposure compliance.

### IC Radiation Exposure Statement for Canada

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.

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.

#### Information for the OEMs and Integrators

This device is intended for OEM integrators only.

Please See the full Grant of Equipment document for other restrictions.

#### Information To Be Supplied to the End User by the OEM or Integrator

The following regulatory and safety notices must be published in documentation supplied to the end user of the product or system incorporating an adapter in compliance with local regulations. Host system must be labeled with "Contains FCCID: 2ACS5-SR24", FCC ID displayed on label.