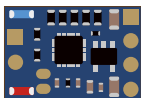
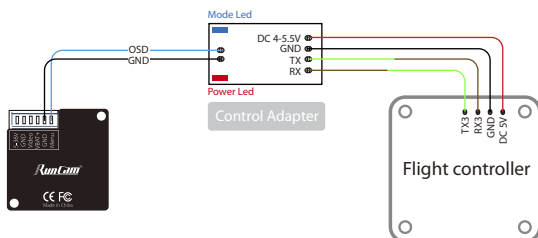


RunCam Control Adapter Manual



1. Flight controller wiring

Note: Take UART3 for example



2. Betaflight 3.3 or above setting

Identifier	Configuration/MS	Serial Rx	Telemetry Output	Sensor Input	Peripherals
USB VCP	<input checked="" type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO
UART1	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO
UART2	<input type="checkbox"/> 115200	<input checked="" type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO
UART3	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	RunCam Device AUTO
UART4	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO
UART5	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO

3. Remote control

Mode-2

1 Connect



2 Operation



3 Disconnect



Mode-1

1 Connect



2 Operation



3 Disconnect



* When connected, Mode LED will be on and the buzzer on Flight Controller will beep for 3 times;
 When disconnected, Mode LED will be off and the buzzer on Flight Controller will beep for 2 times only;
 If connected successfully, take Micro Swift 2 for example, you can long press the up button to enter the OSD menu, right button to switch preset scenes, left button to calibrate voltage and down button to reset OSD.