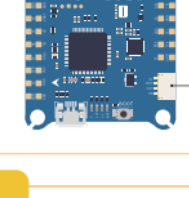
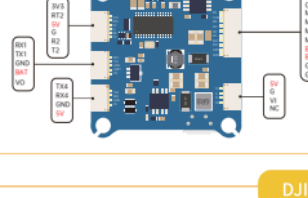
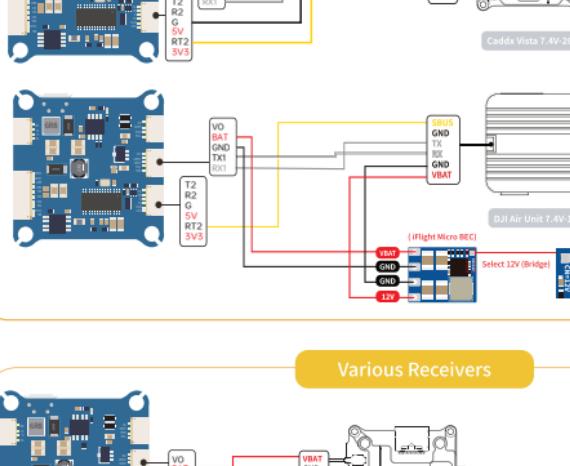


IFLIGHT SUCEX-E F4 V2.2Wiring Diagram



1

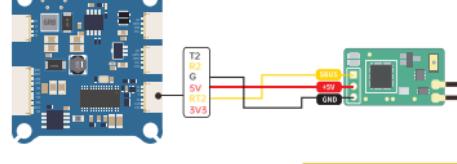
10



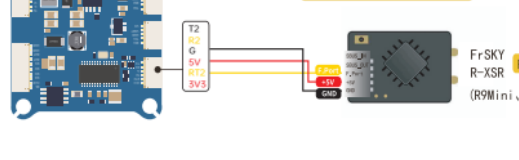
parameter	Configurations/MSP	Serial Rx
UARTRx	115200	<input type="checkbox"/>
UART1	115200	<input type="checkbox"/>
UART2	115200	<input checked="" type="checkbox"/>
UART3	115200	<input type="checkbox"/>
UART4	115200	<input type="checkbox"/>

The DJI Plug&Play connector has a VBAT passthrough! Please remember, the DJI Air Unit can just handle voltage up 45V! To fly up to 6S batteries, please use an additional BEC (voltage regulator).

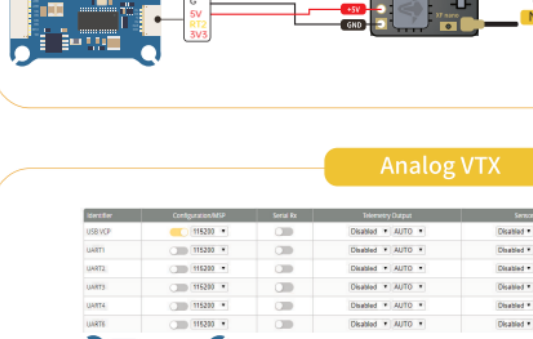
Identifier	Configuration M3
USB VCP	<input checked="" type="checkbox"/> 115200
UART1	<input checked="" type="checkbox"/> 115200
UART2	<input type="checkbox"/> 115200



er to configure a Serial Port (via Ports tab) and choose a Provider when using RX\_SERIAL feature.



FrSky FPort	Serial Receiver Provider
<input checked="" type="checkbox"/> <b>TELEMETRY</b>	

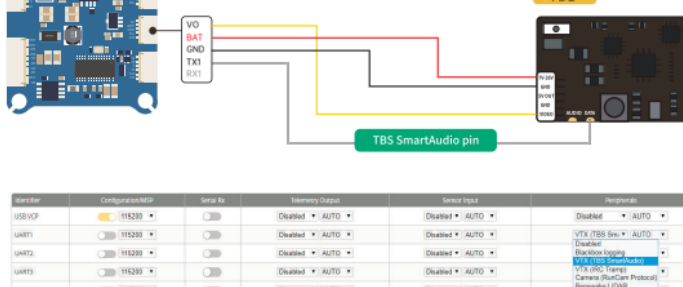


A screenshot of the VSDC Pro video editor interface. The top menu bar shows 'File', 'Edit', 'Effects', 'Transitions', 'Filters', 'Tools', 'Help', and 'VSDC'. Below the menu is a toolbar with icons for 'VIDEO' (selected), 'AUDIO', 'IMAGE', 'TEXT', 'MUSIC', 'FADE', 'FADE OUT', 'FADE IN', 'FADE OUT IN', 'FADE IN OUT', 'FADE OUT FADE IN', 'FADE IN FADE OUT', 'FADE IN FADE OUT FADE IN', 'FADE OUT FADE IN FADE OUT', and 'FADE IN FADE OUT FADE IN FADE OUT'. The main area features a timeline at the bottom with several video clips and a preview window above it. The preview window shows a frame with two circular holes, likely representing a camera or sensor array. The overall interface is clean and professional.

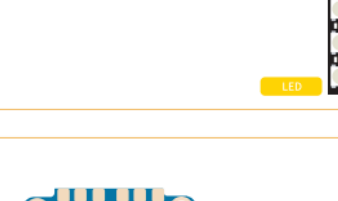
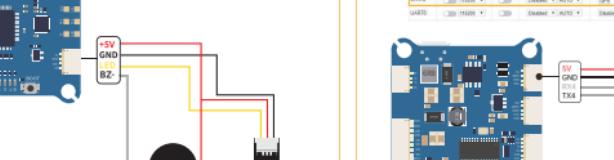
1

---

TBS



Cam



The screenshot shows the 'Configuration' tab selected in the DJI Assistant 2 interface. The 'GPS' section has a yellow switch labeled 'GPS' for navigation and telemetry. Below it, the 'Status' section displays 'Normal'. There are also sections for 'USB port' and 'Auto Start'.



1

