How to control video recording start/stop via Aux channel

1. Solder the PIN "SI" of the Stack-X DVR board to the PIN"LED" of the Stack-X F4 flight controller board



2. Disable LED_STRIP feature and Enable SERVO_TILT , then click Save and Reboot.

🖌 Ports									
Configuration	Receiver								
Power & Battery	Serial-based receiver (SPEKSAT, S 🔻	Receiver Mode							
🗇 Failsafe									
ដំ PID Tuning	Note: Remember to configure a Serial P when using RX_SERIAL feature.	ort (via Ports tab) and choose a Serial Receiver P							
📩 Receiver	SBUS	Serial Receiver Provider							
🖀 Modes									
Ħ‡ Adjustments	Other Features								
🖶 Servos	Note: Not all features are supported by	all flight controllers. If you enable a specific feati							
🛔 Motors	it is disabled after you hit 'Save and Reboot', it means that this feature is not supported a board.								
🚥 OSD		In flight lovel colibration							
+- Sensors		Servo gimbal							
📾 Tethered Logging		Enable CPU based serial ports							
Blackbox	SONAR	Sonar							
🖻 CLI	TELEMETRY	Telemetry output							
	LED_STRIP	Multi-color RGB LED strip support							
	DISPLAY	OLED Screen Display							

3. In Servos TAB, select A2(AUX2) for Servo 0 controller channel, then click Save. You can also select A3(AUX3),A4(AUX4) or other AUX Channel as your wish

ıg Disa	g Disabled														
	Servos														
	50,705														
	Change Direction in TX														
	Name	MID	MIN	MAX	CH1	CH2	CH3	CH4	A1	A2	A3	1			
	Servo 0	1500 🌲	1000 🜲	2000 💲								(
	Servo 1	1500 🜲	1000 🜲	2000 💲								(
	Servo 2	1500 🜲	1000 🜲	2000 💲								(
	Servo 3	1500 🜲	1000 🖨	2000 \$								(
	Servo 4	1500 🜲	1000 🖨	2000 💲								(
	Servo 5	1500 🜲	1000 🜲	2000 💲								(
	Servo 6	1500 🚖	1000 🚖	2000 🚖								ſ			

4. In CLI TAB, type resource SERVO 1 A00 , then save.



5. Enjoy Start/Stop recording feature via AUX2 channel !!!