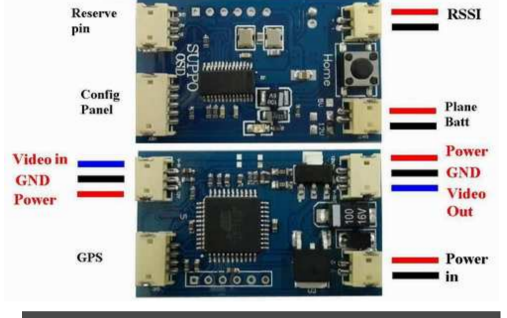
SUPPO OSD v3.51 10HZ

New feature: support distance unit in meter /km and feet/ML, speed at kmh / mph



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(karb) 000 Flight Spead	-→- Home Plane location →- Flight direction	E Kilo E S S Y Y E Altitude
-	(Tum RigHT 91*)	0 Vertical Speed
S 9 3	8 0 S > Return Co	Main Batt Volt
■ 1 1 9 (Flight Distar		I 4 . 5 U OSD Input Voll

Connetion Pins

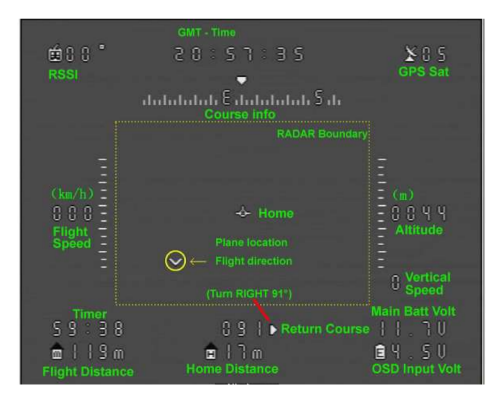
Connector's description			
Config panel	Connect to	Power in	Connect to power source for your
	button panel		OSD
			(as Voltage 4.5V shown on left)
		Video out	For the OSD video output
		RSSI	Connect to your radio receiver's
			RSSI port
		Main Batt	Connect to your airplane's battery
		(to RC plane's	pack (monitor plane's voltage
		battery)	Max 28V).
			As 11.7v shown on left)
Camera	Connect to	GPS	Connect to GPS unit
	your camera		

Configuring OSD:

Press button **"Menu"** on "Config Panel" to enter system configuration Use "Option SW" and "Select" button to configure

- 200	SYSTEM	CONFIG
NTSC E DISPLF LOCATIO UNI MINIMU	DN MODE: IT MODE:	 0 - PAL, 1 - NTSC 0 - Long & Lat 1 - GNT time Long&Lat 0 - dddmm mm ss.ss Format 1 - dddmm mmmin 0 - m/km, 1 - feet/mile 3 Mini RSSI Value
EXITAN RSSIN H(I 9-0 4 I20 0 094 014 0 39

Button and Light		
"Home"	Record home location, Max RSSI,	
	Clear timer, clear distance value	
"Menu"	Enter configuration menu	
"Switch"	Switch between configuration options	
"Select"	Select each Option's value	
"Reset"	Restart OSD	
Signal Light	Off : No power;	
	On: connecting GPS, waiting for GPS signal;	
	Flash: working good	



System Config menu	description		
NTSC ENABLE	0 – Disabled (for PAL)	1 – Enabled (for NTSC)	
DISPLAY MODE	0 –Longitude and Latitude	1 – GMT time	
LOCATION MODE	0 – ddd mm ssssss Sample: E111° 15' 45.1813" N23° 28' 2.4255"	1 - dddmm.mmmm Sample: 11115.4389 2328.22940	
UNIT MODE	0 – Unit at meter (km when over 10km), Speed in km/h	1 – display Unit at feet (mil when over 10mile), speed in mph	

Typical FPV with OSD set up:

- 1. Camera ------ 'Video in' OSD "Video out" to ---- Suppo V-Tx , video transmitter.
- 2. Connect GPS, and Main Batt wire to --- RC main battery
- 3. Connect RSSI to your RC Receiver (Warning: potential dangerous, could damage your RX. not recommend to do so if you don't well understand your Radio RX)
- 4. Connect 9-12V power to Suppo V-tx to power up Suppo V-Tx, OSD and the camera.

Important Notice, care fully check the power wire connect Camera, OSD and Video Tx. Wrong power wiring could damage your camera OSD and video transmitter.

Important: Never mix up the Video input (VI) wire with the Video output wire (marked VO), otherwise, it could damage your cam or video transmitter!

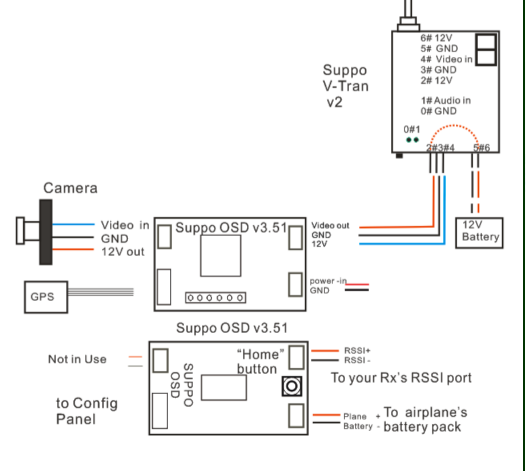
Setting RSSI Min – Max value:

- On ground power up TX and RX, press "set home" button, OSD will record RSSI Max;
- 2. On ground, power off TX, press "Menu" button, OSD will record RSSI Min value.
- 3. Select Save and Exit to save RSSI Min Max value.

Notes:

GPS first start will take 1 minute. Re-start only 10 second.

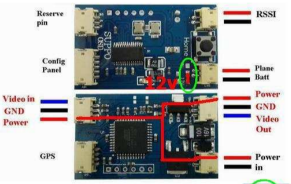
Please note that you need to set "HOME" location (press home button) each time to get the right "Flight Distance" and "Home Distance", and "Return Course"



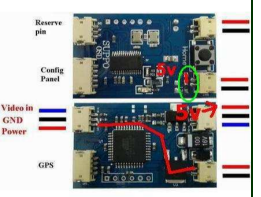
Specifications:

	Input Volt	Weight	Size
OSD	7-12V *	10g	44*28*11mm
GPS	3.3V	10g	
Power consumption: Max: 1.1W		Plane batt detect max 28V	

*When use voltage under 7V as power input, the voltage monitored will be in accurate. The OSD will still work under 7v. The other information on screen such as speed, distance etc. are correct but not the voltage info.



Jumper solder to 12V Power in --- Vin Vcc ---- Vout vcc are direct connected



Jumper solder to 5V Vout vcc get 5V fixed and Power in---Vin Vcc are direct conne