

KOPIS Freestyle 4"



User Manual & Setup Guide v1.0



Overview

Features

- Frame: 3k carbon fiber
 - Bottom Plate: 2mm
 - ARM: 3mm
- Bottom to top distance: 25mm
- Flight Controller: Kakute F7 mini V3
- ESC: Tekko32 F3 4in1 35A mini ESC
- Motor: F1404 KV3800
- Propeller: Gemfan Hurricane 4023-3
- Buzzer included.
- Wheelbase: 180mm
- Battery plug: XT30
- Recommend battery: 650~850mAh 4s

Analog version

- 5.8G VTx: Holybro Atlatl HV Micro
- Foxeer Lollipop 3 2.5Dbi Stubby Omni FPV Antenna
- FPV camera: 1200TVL Foxeer Micro Razer FPV Camera
- Weight:166g (without battery)

HD version

- VTx: Caddx FPV Digital HD Camera Nebula Nano Kit
- Weight:173g (without battery)

Specifications

Flight Controller: Kakute F7 mini V3	 MCU: STM32F722RET6 32-bit processor, 216MHz, 256Kbytes RAM, 512Kbytes Flash IMU: MPU6000 (SPI) Barometer: BMP280 USB VCP Driver (all UARTs usable simultaneously; USB does not take up a UART) Shardware UARTS (UART1,2,3,4,6) Supports serial receivers (SBUS, iBus, Spektrum, Crossfire) only. PPM and PWM receivers are not supported. Onbord 16Mbytes for Blackbox logging SV Power Out: 1.0A max 3.3V Power Out: 0.2A max Dimensions: 30x30mm Mounting Holes: Standard 20mm square to center of holes Weight: 4g
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	1							
	 F3 MCU, double the speed of F051, the MCU works at 108Mhz 32bit ESC with BLHELI32 firmware 							
	 Supports 3-6S lipo input Default DWMA output OCK 							
	 Default PWM output 96K Amparage mater scale ratio has been adjusted to 185 							
	 Amperage meter scale ratio has been adjusted to 185. DMMA is part TIMA summarized. 							
ESC:	 PWM input, TLM supported Values subsuit (VBAT) 							
Tekko32 F3 4in1 35A	 Voltage output (VBAT) NO output DEC 							
mini	NO output BEC							
	 Supports oneshot / Multishot / Dshot PWM 							
	 Supports damped light Supports damped light 							
	• Ext. cap needed for 6s (1000uf 35v for 6s usage.)							
	 Mounting holes: 20x20mm(M3) 							
	• Size:32 x 38 mm							
	• Weight: 8g							
	• Output Power: 0.5mW (pit mode), 25mW, 200mW, 500mW, 800mW							
	Audio: 6.5 MHz Mono							
Analog version:	 Protocol: smart audio2.0 							
5.8G VTx: Atlatl HV	Antenna Connector: MMCX							
Micor	 Input Voltage: 7 to 28 volts (2-6S LiPo) 							
	 Dimensions: 30x26mm 							
	Mounting Holes: 20x20mm (M3)							
	• Weight: 3.6g							
	 Dimensions: Module: 30.45 x 29 x 13mm 							
	 Weight: 29g (inc. camera); Module: 19g 							
	 Antenna Connector: u.FL 							
	 Operating Frequency: 5.725-5.85GHz 							
	 Transmitter Power (EIRP) 							
	● FCC/SRRC/MIC: <20dBm; CE: <14dBm							
	 I/O Interface: USB-C, IPEX, 3-in-1 Port 							
HD version:	 Min. Latency: Low Latency Mode (720p 120fps): 21-28ms 							
CDDX FPV Vista Kit	 High-Quality Mode (720p 60fps): 30-40ms 							
	 Max Transmission Distance: FCC/SRRC: 4km; CE: 0.7km 							
	 Input Power: 7.4-26.4v 							
	Nebula Nano Camera							
	Sensor: 1/3" CMOS; Lens: 2.1mm;							
	Shutter: Rolling Shutter; FOV: 150°;14x14x21mm							
	Activation							
	When powered on, connected the vista kit to your computer and run DJI							
	ASSISTANTTM 2 for activation.							
	Download DJI Assistant 2 at https://www.dji.com/fpv/downloads							

Includes:

- 1x Kopis FPV racing drone
- 8x 4023-3 Propeller
- 1x Battery strap(installed)
- 1x Naked GoPro camera mount





Warranty and Return Policy

If you believe that your KOPIS is defective, please contact us. If we determine that the board is defective, it will be repaired or replaced at no charge to you. We may ask you to send your KOPIS to our service center for examination or repair. Shipping costs are your responsibility. Returned items should include the original packaging and all accessories.

If product is damaged or defective, we will repair or replace it. Refunds are only given when product is lost by the shipping company. The refund amount is limited to the price of the product. Shipping costs are never refundable.

Contact us at:

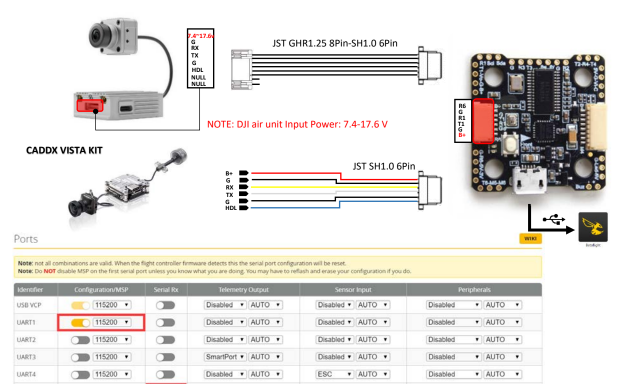
- Email: productservice@holybro.com
- Facebook Page: Holybro
- Facebook Group: Holybro Hobby Official Group
- Instagram: @Holybrohobby



Wiring diagram

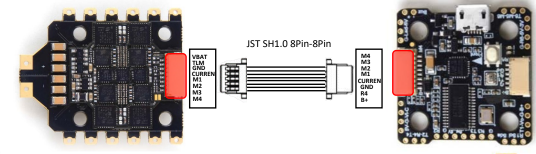
1) Digital HD Camera

DJI AIR UNIT



UART6 2).ESC

115200 •



Disabled • AUTO •

Disabled

• AUTO •

Disabled • AUTO •

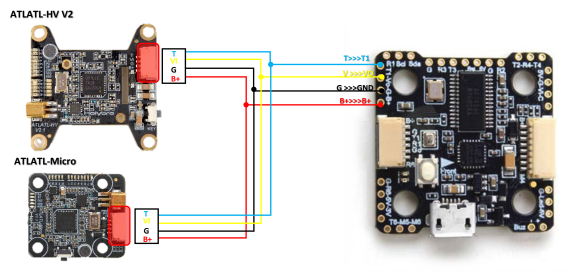
Ports

Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
USB VCP	115200 🔻		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		
UART1	115200 •		Disabled • AUTO •	Disabled AUTO	Disabled AUTO		
UART2	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		
UART3	115200 •		SmartPort • AUTO •	Disabled • AUTO •	Disabled • AUTO •		
UART4	115200 •		Disabled • AUTO •	ESC V AUTO V	Disabled • AUTO •		
UART6	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		

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3).5.8G VTx

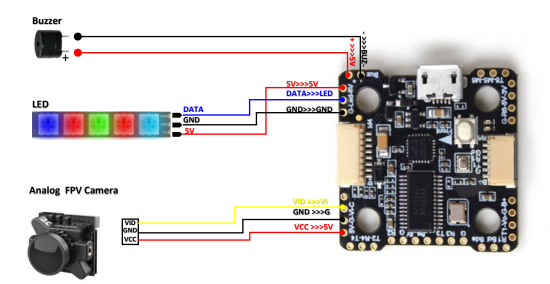


Ports

Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset. Note: Do NOT disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your configuration if you do.

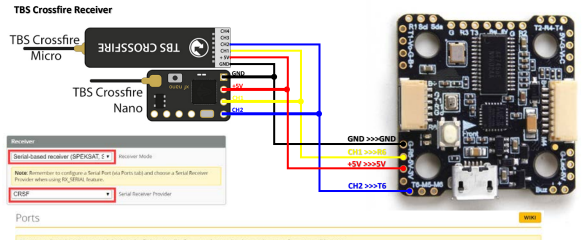
Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
USB VCP	115200 🔻		Disabled • AUTO •	Disabled AUTO	Disabled V AUTO V		
UART1	115200 •		Disabled • AUTO •	Disabled • AUTO •	VTX (TBS Sm; • AUTO •		
UART2	115200 •		Disabled V AUTO V	Disabled • AUTO •	Disabled V AUTO V		
UART3	115200 •		SmartPort • AUTO •	Disabled AUTO	Disabled • AUTO •		
UART4	115200 •		Disabled • AUTO •	ESC V AUTO V	Disabled • AUTO •		
UART6	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		

4) .Analog FPV Camera & Buzzer & LED



Kopis

5).Receiver



Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset. Note: Do NOT disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your configuration if you do.

Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
USB VCP	115200 🔻		Disabled • AUTO •	Disabled • AUTO •	Disabled T AUTO T		
UART1	115200 •		Disabled • AUTO •	Disabled • AUTO •	VTX (TBS Smi 🔻 AUTO 🔹		
UART2	115200 •		Disabled V AUTO V	Disabled AUTO	Disabled • AUTO •		
UART3	115200 •		SmartPort • AUTO •	Disabled • AUTO •	Disabled T AUTO T		
UART4	115200 •		Disabled V AUTO V	ESC • AUTO •	Disabled • AUTO •		
UART6	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		

Frsky Receiver c FrSky R9 GND C Mini RX S.Port >>>T SBUS 0 C 0 0 in, FrSky R-XSR +51 S.Port SBUS GND >>>GND SBUS>>>R6 • VCC >>>5V Receiver Serial-based receiver (SPEKSAT, 5 V Receiver Mode Note: Remember to configure a Serial Port (via Ports tab) and choose a Serial Receiver Provider when using RX_SERIAL feature. SBUS Serial Receiver Provider

Ports

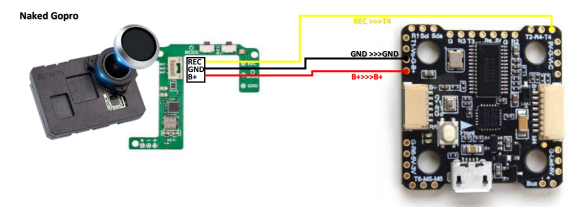
Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset. Note: Do NOT disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your configuration if you do.

Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
USB VCP	115200 🔹		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		
UART1	115200 •		Disabled • AUTO •	Disabled • AUTO •	VTX (TBS Smi • AUTO •		
UART2	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		
JART3	115200 •		SmartPort V AUTO V	Disabled V AUTO V	Disabled T AUTO T		
JART4	115200 •		Disabled • AUTO •	ESC • AUTO •	Disabled • AUTO •		
UART6	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •		



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6). Naked Gopro camera



If you are using Naked Gopro Camera, go to Betaflight CLI and type in the following:

resource SERIAL_TX 4 NONE resource PINIO 1 A00 set pinio_box = 40,255,255,255 save

Go to mode section of Betaflight and setup a mode for USER1, and assign it to a AUX channel in order to record using a switch on you

Power & Battery	Add Link								
ដឹង PID Tuning	Add Range								
da Receiver	USER1	AUX 6 \$							
🗄 Modes	Add Link	Min: 900 Max: 1300	' ' 900 1000	1200 '	1400 1500	' ' ' 1600	' ' ' 1800	' ' 2000 2100	
🛓 Motors	Add Range								<u> </u>
SD OSD	ACRO TRAINER								
I Blackbox	Add Link Add Range								
	DISABLE VTX CONTROL								
									Save

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