

20F.-13, No.79, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 22101, Taiwan 886-2-8698-3698

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Product Name	Description	Version
HAWK R1 Dual-frequency multi-constellation RTK receiver		1 1
HAWK R2 Dual-frequency multi-constellation RTK receiver with e-con		1.1



1 Introduction

HAWK R1 · R2 both are dual-frequency RTK receiver designed for Pixhawk(PX4)-based platform UAV. The receiver is capable of concurrently tracking all global civil navigation systems, including GPS, GLONASS, GALILEO, BEIDOU and QZSS. It acquires both L1 and L5 signals at a time while providing the centimeter-level RTK positioning accuracy.

The built-in lightweight helical antenna not only enhances RTK positioning stability, but also increases the flight time of the drone. The fast Time-To-First-Fix, RTK convergence, superior sensitivity, low power consumption make it a better choice for Pixhawk(PX4)-based platform UAV.

2 Features

- Concurrent reception of L1 and L5 band signals
- Support GPS, GLONASS, BEIDOU, GALILEO, QZSS
- Capable of SBAS (WAAS, EGNOS, MSAS, GAGAN)
- Support 135-channel GNSS
- Fast TTFF at low signal level
- Free hybrid ephemeris prediction to achieve faster cold start
- Default 5Hz, up to 10 Hz update rate*
- Build-in gold capacitor to reserve system data for rapid satellite acquisition
- Three LED indicator for Power, PPS and Data transmit
- HAWK R2 integrated with iSentek IST8310 (3-axis magnetometer) e-compass chip *Note: SBAS support 5Hz only.



3 Application

• Unmanned aerial vehicle (UAV) positioning and navigation

Active Helical Antenna GNSS (RTK) module **TTL TX TTL TX TTL TX TTL TX TTL TX TTL TX 3.30V AD Magnetometer **HAWK R2 only **HAWK R2 only

Fig 3-1 System block diagram of HAWK R1 · HAWK R2

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4 Warning

- When removing the HAWK R1 \ R2 cable connector, please be sure to turn off the flight control power on the airborne side first, and unplug the lithium battery (main power) plug. After confirming that the power is off, please wait 20 seconds before unplugging the Hawk cable connector.
- When the aircraft is in the "live" state, please do not unplug the HAWK product cable at will, otherwise it will easily cause electrical abnormalities or product damage.

5 Pin assignment and LED description





No	Name	Description	
LED 1	TX LED	Green, GNSS data transmit indicator	
LED 2	Power LED	Red, Power indicator	
LED 3	PPS LED	Blue, PPS indicator	

Pin No	Name	Type	Description
1	VCC	I	DC supply voltage 3.3V ~ 5.0V input
2	GNSS_RX	I	Receive Data Input
3	GNSS_TX	О	Transmit Data Output
4	GNSS_PPS	О	GNSS pulse per second, 100ms pulse width, 1.8V DC
5	GND	P	Ground
6	GND	P	Ground
7	I2C_CLK *	I/O	Magnetometer's I2C serial clock
8	I2C_DAT *	I/O	Magnetometer's I2C serial data
9	GND	P	Ground

^{*} HAWK R1 these 2 pins are connected to ground.



5.1 Cable pin assignment



NO	Pin No	Name	Туре	Description	
1	Red	VCC	I	Red, DC supply voltage 3.3V ~ 5.0V input	
2	Green	GNSS_RX	I	Green, Receive Data Input	
3	Yellow	GNSS_TX	О	Yellow, Transmit Data Output	
4	NC				
5	NC				
6	Black	GND	P	Black, Ground	



NO	Pin No	Name	Type	Description	
1	Red	VCC	I	Red, DC supply voltage 3.3V ~ 5.0V input	
2	Green	GNSS_RX	I	Green, Receive Data Input	
3	Yellow	GNSS_TX	О	Yellow, Transmit Data Output	
4	White	I2C_CLK	I/O	White, Magnetometer's I2C serial clock	
5	Blue	I2C_DAT	I/O	Blue, Magnetometer's I2C serial data	
6	Black	GND	P	Black, Ground	



GNSS receiver

	T				
	GPS/QZSS: L1 C/A, L5C				
Frequency	GLONASS: L10F				
requency	BEIDOU: B1I, B2a				
	GALILEO: E1, E5a				
Channels	Support 135 channels				
Update rate	5Hz default, up to 10Hz				
A : :4: TT:	Hot start (Open Sky)	2s (typical)			
Acquisition Time	Cold Start (Open Sky)	28s (typical) without AGPS			
PPS	100ms pulse width, 1.8Vdc				
Datum	WGS-84 (default)				
Max. Altitude	< 18,000 m				
Max. Velocity	< 500 m/s				
		230400 bps, 8 data bits, no parity, 1 stop bits			
D 10	· · · · · · · · · · · · · · · · · · ·	(default)			
Protocol Support	UBX	5Hz:UBX-NAV-PVT,UBX-NAV-DOP			
		1Hz: UBX-NAV-TIMEGPS			



7 DC & Temperature characteristics

7.1 DC Electrical characteristics

Parameter	Symbol	Min.	Тур.	Max.	Units
Input voltage	Vcc	3.3	3.3	5.0	V
Input current ⁽¹⁾	Icc		77	87	mA
High Level Input Voltage	VIH	0.7*Vcc		Vcc	V
Low Level Input Voltage	VIL	0		0.2*Vcc	V
High Level Output Voltage	Voh	Vcc-0.4			V
Low Level Output Voltage	Vol			0.4	V
High Level Output Current	Іон		4		mA
Low Level Output Current	Iol		4		mA

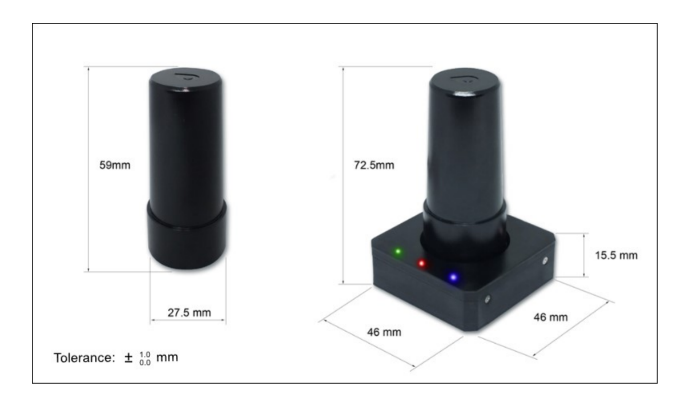
Note 1: Measured when position fix (1Hz) is available, the function of self-generated ephemeris prediction is inactive.

7.2 Temperature characteristics

Parameter	Symbol	Min.	Тур.	Max.	Units
Operating Temperature	Topr	-10		60	°C
Storage Temperature	Tstg	-10	25	60	°C



8 Mechanical specification



9 Ordering information

Product name	Description	Remark
HAWK R1	Dual-frequency multi-constellation RTK receiver	GPS/QZSS: L1 C/A, L5C GLONASS: L1OF GALILEO: E1, E5a BEIDOU: B1I, B2a
HAWK R2	Dual-frequency multi-constellation RTK receiver with e-compass	GPS/QZSS: L1 C/A, L5C GLONASS: L1OF GALILEO: E1, E5a BEIDOU: B1I, B2a



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10 Suggesting mounting area



11 Packing information: Receiver + Helix antenna + Connector



Note: HAWK R1 (include Cable 1)
HAWK R2 (include Cable 2)



Document change list

Revision 0.1

• Preliminary release on May 6, 2022.

Revision 0.2 (September 1, 2022)

• Added the product of HAWK R2

Revision 1.0 (June 2, 2023)

- Added the section 4.
- Changed pin 5, 6 from NC to GND in section 5.
- Changed the current (Typ.) from 67mA to 77mA in section 7.1.
- Changed the operating and storage temperature (Min.) from -20°C to-10 °C in section 7.2.
- Added the operating and storage temperature (Typ.) in section 7.2.
- Changed the storage temperature (Max.) from 65°C to 60 °C in section 7.2.
- Add the tolerance in section 8.

Revision 1.1 (September 06, 2024)

• Added e-compass chip model name in section 2.