

INSTALLATION AND OPERATION

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UB4B0

GPS/BDS/GLONASS/Galileo

All-Constellation Multi-Frequency High

Precision Board

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Revision History

Version	Revision History	Date
Ver. 1.0	First release	Aug. 2017

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Foreword

This <User Manual> offers you information in the features of the hardware, the installation, specification and use of Unicore UB4B0 product.

For the generic version of this manual, please refer to different part of the manual according to your purchased product configuration, concerning CORS, RTK and Heading.

Readers it applies to

This <User Manual> is applied to the technicists who know GNSS Receiver to some extent but not to the general readers.

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1 Overview

purchasing UB4B0 GPS/BDS/GLONASS/Galileo Thank you for and using ALL-Constellation Multi-Frequency High Precision OEM Board. The UB4B0 can provide reliable centimeter-level accuracy and high accuracy heading output at high update rate .UB4B0 employ the new generation all-constellation multi-core high precision SoC chip, Nebulas-II (432 channel tracking), based on mature base line chip (XINGYUN), 55nm low power consumption, built in broadband ADC and anti-interference unit, integrated two 600MHz ARM processor and special High speed floating point processor, provides more powerful satellite navigation signal process ability. UB4B0 provide millimeter-lever carrier-phase observation data and centimeter-lever RTK position Output, supports advanced multi-path mitigation and low angle tracking; UB4B0 is suitable for high precision surveying and mapping application, especially for geodetic surveying engineering survey, deformation mechanical control, meteorological monitoring, Precision agriculture, monitoring, Continuous operation reference station (CORS) etc. advanced instantaneous RTK and long-distance RTK.



Fig 1-1 UB4B0 Board

1.1 Key Features

- Based on Nebulas-II new generation multi-system multi-frequency high-performance
 SoC Chip
- > 432 channels, super tunnel and dedicated fast acquisition engine
- > Support BDS、GPS、GLONASS、Galileo、SBAS and QZSS etc.
- > Hardware size compatible with current GNSS OEM boards
- Support GPS/BDS/GLONASS/Galileo single system positioning and multi-system positioning
- > Support advanced multi-path mitigation and low angle tracking
- Support Rover station RTK
- Millimeter-lever Carrier-phase Observation Data
- > High reliability、High stability、suitable for challenging environment
- On board MEMS integrated navigation *
- Support RS232, Ethernet, 1PPS, external clock input

2 Installation

This section contains the list of the product package and the details of product installation.

2.1 Package Inspection

Please check the contents of the package carefully after receiving the package of UB4B0:

- > UB4B0 board and EVK suite (or evaluation board) (or enclosure)
- User manual (CD attached)
- Command manual (CD attached)
- UPrecise software (CD attached)



- > MMCX antenna cable
- > Cross serial Port cable

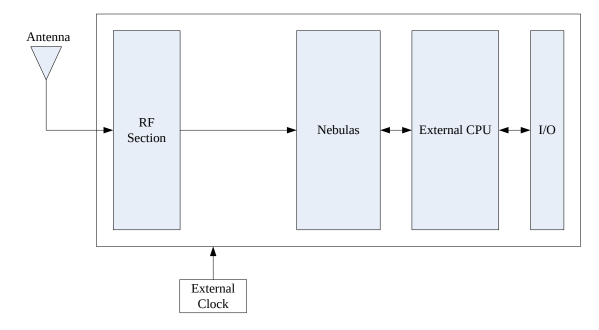
2.2 ESD Protection

A lot of components onUB4B0 susceptible to electrostatic damage, which affects IC circuits and other components. Please follow the instructions below for ESD protection before open the plastic package:

- Electrostatic discharge (ESD) can damage components. Please use under anti-static work bench, a conductive foam pad, and at the same time, wearing an anti-static wrist strap. If ESD workstation is not available, wear an anti-static wrist strap and attaching it to metal parts of your industrial PC in order to obtain protection against static electricity.
- Please use the edge of the board, avoiding to touch the components on the board while fetching or put the boards
- Please carefully check for obviously loose or damaged components after removing the package from the boards. Any questions, please contact your local dealer.

Please save package boxes and plastic containers, for storage and transport.

2.3 Board Overview





1. RF part

The receiver gets filtered and enhanced GNSS signal from the antenna via a coaxial cable. The RF part convert the RF input signals into the IF signal, and convert IF analog signal into digital signals required for Nebulas die (UC4C0).

2. Nebulas SoC (UC4C0)

Nebulas-II (UC4C0) is Unicore's new generation high precision GNSS SoC with 55nm low power design, supports up to 12 digital intermediate frequency or 8 analog intermediate frequency signals, which can track 12 navigation signals with 432 channels.

3. MEMS*

This is an optional function. If selecting GNSS+INS, UB4B0 is integrated on-board



MEMS chip, which can maintain excellent application experience even in the most challenging environments such as urban canyons, and can effectively solve the interruption of the positioning data caused by the satellite signal covered. It can provide continuous, high quality and high output rate positioning results. In addition, UB4B0 also supports odometer Input and external high-precision IMU interface, providing better integrated navigation and positioning performance.

4. 1PPS

UB4B0 provides1 PPS with adjustable pulse width and polarity and 1 output pulse width.

5. Event

UB4B0 provides 1 Event Mark Input.

6. I/O

Power input, data communication port, pulse trigger, LED etc.

2.4 Installation Guide

UB4B0 is delivered as a board, users can flexibly assemble according to the scenario and the market need. Figure below shows the typical installation of UB4B0 with evaluation kit (EVK), users can also use other enclosures to install receiver, using the same method.

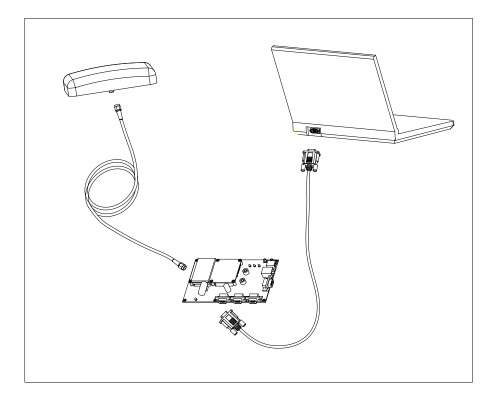


Fig 2-2 UB4B0 installation

For efficient installation, please get prepared for the following items before installation:

- > UB4B0 EVK suite (or evaluation board) (or enclosure)
- User manual
- Command manual
- > UPrecise software (CD attached)
- > Qualified antenna
- MMCX antenna cable
- PC or Laptop with serial ports (Windows XP/Win7 or later), with UPrecise installed

After the above preparation is made, please follow the steps below to install: :

Following the steps below to install the device:



1. Align UB4B0 positioning holes and pins with EVK, and fix UB4B0 in the EVK. EVK provides power supply and standard communication interface for the board, to communicate with peripheral devices (such as PC, USB devices¹, and so on)..

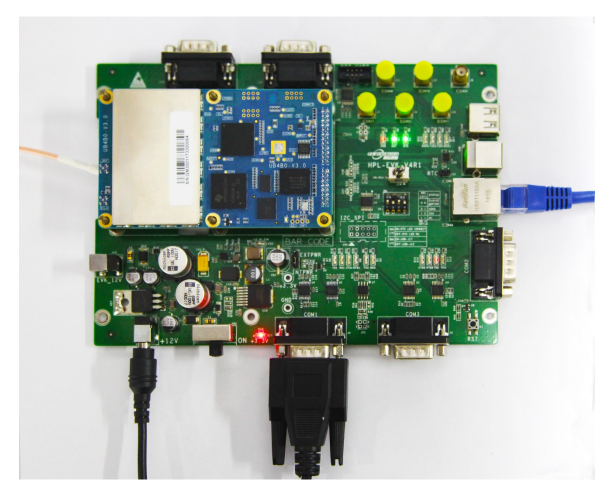


Fig 2-3 installation step 1

2. Select a GNSS antenna with appropriate gain, and mount it in a open sky area. Connect the antenna to J1 MMCX port of UB4B0 via coaxial RF cable.

¹ Only for manufactory test



Fig 2-4 installation step 2

The RF connector of the board is MMCX, please select the appropriate cable. The signal gain to board RF connector should be within 25 to 35dB. The Antenna connector provides 5VDC antenna feed.

3. Connect the PC with EVK through serial ports, or through Ethernet ports.



Fig 2-5 installation step 3





Fig 2-6 installation step 3

4. Connect a 12V adapter with the EVK power input, and switch on to power the device

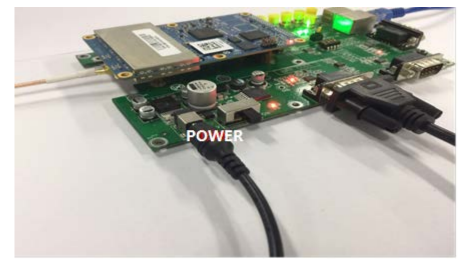


Fig 2-7 installation step 4

5. Start UPRECISE on the PC

6. Refer to UPRECISE online help to send commands or log data for the receiver

Note: In case the card has not been in use for a long time, or the distance from last time used location is above 1000Km, a slower fix may occur. In that case, please use the FRESET command to clear the older ephemeris and Almanac information (this command will also clear the Board setup information). After the FRESET command is executed, the board will be reset, it will take 15 minutes to collect new ephemeris and Almanac information.

3 PC Utility Configuration (UPrecise)

3.1 Overview

UB4B0 Unicore UPRECISE (Control and Display Tool) provides a user-friendly graphical interface to control and display the operation of your receiver. User can access the functionality and information just through several clicks.

UPrecise The following features are included in UPRECISE :

- > Connect the receiver, configure the baud rate
- Graphic window for displaying Position of satellite, PRN, and Signal/Noise Ratio (Constellation View)
- Historical and present Trajectory of the receiver and display Position velocity, and time (Trajectory View)
- Graphic interface for data logging, send commands to the Receiver (Logging Control View)
- Console window for sending command to receiver (Console View)



- > Sending commands to the Receiver
- > The trajectory view for displaying the present point and the past point of the Receiver
- Upgrading the firmware
- > TTFF test

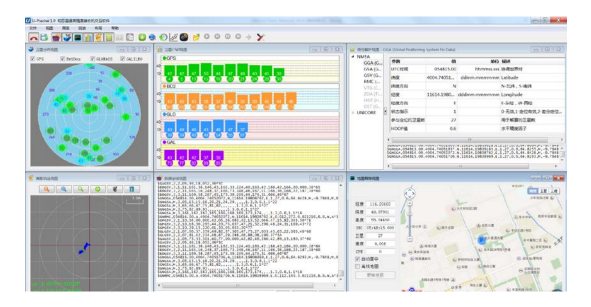


Fig 3-1 UPrecise Overview

3.2 Operation Steps

- 1. Follow the tutorial to install the board, and turn on the EVK switch
- Click file > connect the serial port, set the baud rate, the default baud rate is 115200bps

Port: Baut: OK	Port:			OK
----------------	-------	--	--	----

 Fig 3-2 Configure baud rate

 Click the receiver settings button to configure the NMEA message output. It is recommended to configure GPGGA, GPGSV, and other messages.

GPS Beillon CLINASS CALILED O BANCE	View osv	> NI	IG View - NMEA MEA NICOF		
330 -19 ➤ Configuration 300 45 Messgar(CFGMSG) 201 -00 Serial Peri(CFGRRT) 278 -278 Custom(CUSTOM)		Ressage o Message type: Messa NMEA • GPOG	and a second sec		^
240 210 100 © Descrete Loci View	O BaseStation-firstion	O BazeStation-unfix	ation O MovingBase	• Kaading	22
International Contractor of Co	Position: Latitude Serial Port: COM2	- Band:	115200	Night	
			115200		
	协议: RTCM3 2	· • ·			

Fig 3-3 configure NMEA output

- 4. Click the receiver settings button, configure the NMEA message output, and click send. It is recommended to configure GPGGA, GPGSV, and other statements. or
- 5. In the dialog window, click on "Send all Message" to complete all the NMEA message output (update rate 1Hz). Right click in the data session window to adjust: output log font size, stop / resume log output, or clear log content
- 6. Configure or type commands according to requirements in various UPrecise views

4 Firmware Update (WinConfig)

WinConfig(in the attached CD) software is used for the remote update of UB4B0, please follow the steps below to install the software:

Turing the firmware update of the board, please stop all the operations to the device, including the cutoff of the power supply.



Step 1: Click the program icon to run the software:



Figure 4-1 WinConfig Welcome Interface

Step 2: Click "Next" to browse the firmware update package:

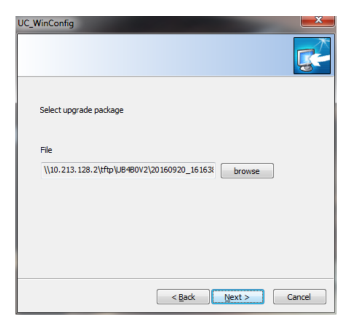


Figure 4-2 Select Firmware Update Package

UC_WinConfig	the second s	×
Types of		
⊚ тср		
◎ COM		
	< Back Next >	Cancel

Step 3: Click "Next" to display the communication type:

Figure 4-3 Select Communication Type

Step 4: Select the communication type as through Serial Port(COM), click "Next" to configure:

UC_WinConfig			×
			R
COM Setting:			
COM:	COM6	▼]
Communicatio	115200	▼ default	
Download	115200	▼ Default	
to manually res want to autom	board to restart tart by default. I atically restart, pl automatic restar	f you ease 🔲 Automatic restart	
		< Back Next >	Cancel

Figure 4-4 Serial Port Communication Configuration



The Please use COM1 to update firmware.

Step 5: After the configuration of the COM port, click "Next" to prompt the configuration summary dialog:

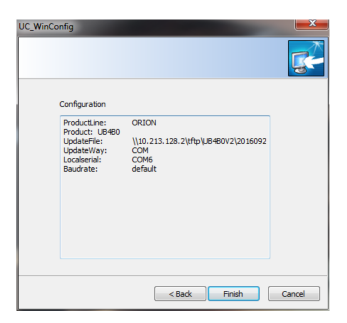


Figure 4-5 Serial Port Upgrade Configuration Summary

Step 6: Check the summary to make sure the receiver is correctly configured, then click "Finish" to prompt the Upgrade window:

C UC_WinConfig 4.1.1	×
Messa	
Process:	
0%	
start update exit	

Figure 4-6 Firmware Upgrade Window

Step 7: Click"Upgrade" to start the firmware upgrading process:

C UC_WinConfig 4.1.1	X
Messa	
2016-09-28 14:04:15:870 => Read File OK! 2016-09-28 14:04:16:884 => Please Reset receiver	
Process:	
0%	
start update exit	

Figure 4-7 Serial Port Upgrade Success

The "Upgrade" button is gray and can't be clicked while the receiver is in the upgrading process, unless the upgrade is complete, or an error occurs during the upgrade process.



Step 8: Check the firmware upgrading process is finished successfully:

5 Hardware Interface

This chapter is a brief introduction about UB4B0 receiver I/O port and Electrical Characteristics, please connect correctly in case unnecessary damage

5.1 PowerInput

Index	Description
Acceptable velocity Input range	3.3V +5%/-3%

Note: Please avoid switching power supply frequently, it is recommended that the switching interval is greater than 5s.

5.2 RF Input

Index	Description
RF Input	-85 dBm ~ -105 dBm
signal Input	BDS B1/B2/B3 + GPS L1/L2+GLONASS L1/L2+Galileo
	E1/E5a/E5b
LNA power supply	+4.75 ~ +5.10 VDC, 0 ~ 100 mA

5.3 External clock Input

Index	Description
External clock Input	Frequency: 10 MHz
	Voltage Peak: 1.2V~1.8V
	Frequency Stability: max \pm 0.5 ppm
	Waveform: Sine



5.4 Serial port access

Index	Description
Baud Rate	115200bps by default

Note: When configuring the serial port, make sure that the baud rate matches the data amount and confirm that the baud rate set by your hardware device is supported. Otherwise, an exception may occur.

5.5 Pin Function

UB4B0 provides dual row 2x12 pin (2.0mm pitch) as main interface.

As following:

1	•	•	2
3	•		4
5	•	•	6
	•	•	
	•	•	
	•	•	
21	•	•	22
23			24

No.	Signal	Туре	Description	Note
1	GND	Ground	Ground Reference	
2	RTK LED	Output	RTK LED	LVTTL , High level
				effective
3	Reserved	RSV	RSV	RSV
4	PPS	Output	Time Mark Output	LVTTL

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No.	Signal	Туре	Description	Note
5	VCC	Power	Supply Voltage, +3.3V	+5%/ – 3%
6	VCC	Power	Supply Voltage, +3.3V	+5%/ – 3%
7	Rx3 or Event2	Input	External Event 2 Default:	LVTTL
			COM3 Receive Data	
8	Event1	Input	External Event 1	LVTTL
9	ERROR	Output	Error Detected LED	LVTTL, Low Level
				effective
10	Satellite LED	Output	Satellite LED	LVTTL, Low Level
				effective
11	CTS2	Input	COM2 Clear to Send	LVTTL
12	RESETIN	Input	Hardware reset	LVTTL, Low Level
				effective,
				duration >20us
13	RTS2	Output	COM2 Request to Send	LVTTL
14	RxD2	Input	COM2 Receive data	LVTTL
15	CTS1	Input	COM1 Clear to Send	RS-232
16	TxD2	Output	COM2 transmit data	LVTTL
17	RTS1	Output	COM1 Request to Send	RS-232
18	RxD1	Input	COM1 receive data	RS-232
19	TxD3 or GPIO0	Input / Output	General Purpose I/O	LVTTL
			Default: COM3 Transmit	
			Data	
20	TxD1	Output	COM1 transmit data	RS-232
21	USB D (-)	Input/Output	USB D -	



No.	Signal	Туре	Description	Note
22	USB D (+)	Input/Output	USB D+	
23	GND	Ground	GND	
24	GND	Ground	GND	

In addition, UB4B0 provides a 10/100M Ethernet interface $\subset AN$ Odometer interface, with dual row 2x8 pin (2.0mm pitch) .

As following:

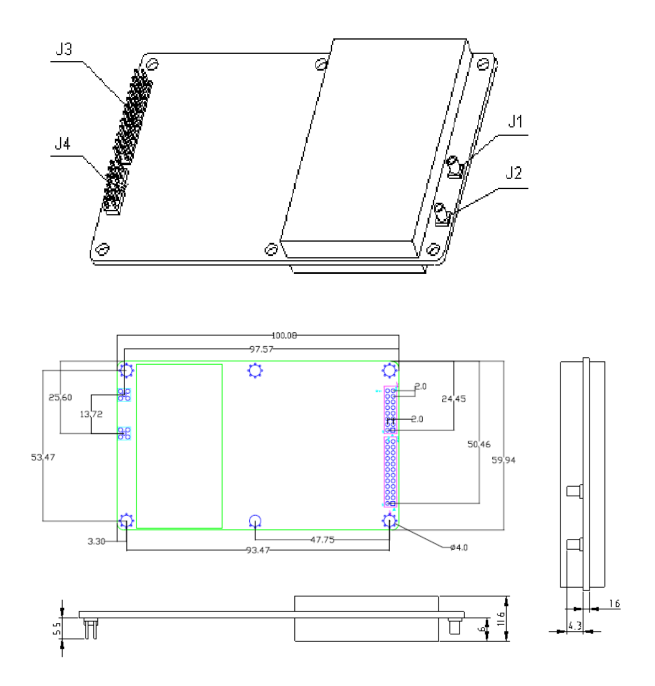
1	•		2
3			4
5	•		6
	•		•
	•	•	. 3
	•	•	•
13	•	•	14
15	•	٠	16

No.	Signal	Function	Description
1	ETH_RD-	Negative electrode of Ethernet	Connect to RD-
		receiving data, Differential pair.	
2	ETH_RD+	Positive electrode of Ethernet	Connect to RD+
		receiving data, Differential pair	
3	CENT_RD	Ethernet interface transformer	Connect to RD Center
		center receives taps	Тар
4	ETH_TD+	Positive electrode of Ethernet	Connect to TD+
		receiving data, Differential pair	

5	ETH_TD-	Negative electrode of Ethernet	Connect to TD-
		receiving data, Differential pair.	
6	CENT_TD	Ethernet interface Transformer	Connect to TD Center
		center send taps	Тар
7	ETH_LINK	Ethernet interface connect	
		indicator light	
		LOW Level: connection building;	
		High Level: ununited;	
8	ETH_SPD	Ethernet interface network speed	
		indicator	
		LOW Level: 100Mbps	
		High Level: 10Mbps	
9	GND	Ground	GND
10	CAN_TX	CAN bus transmit data	
11	CAN_RX	CAN bus receive data	
12	PPS2	1PPS Output	LVTTL
13	GND	Ground	GND
14	SPEED	Odometer velocity Input	
15	FWR	Odometer direction message Input	
16	GND	Ground	GND



Appendix I Mechanical drawing



J1: MMCX female, GNSS antenna interface

J2: MMCX female, 10M external clock interface

- J3: 2x12 dual row pin (2.0mm pitch)
- J4: 2x8 dual row pin (2.0mm pitch)

Appendix II Technical Specifications

Performance Specifications

Channels	432 channels, based on	Initialization	<10s(Typical)
	Nebulas-II SoC chip	time	
Frequency	BDS B1/B2 /B3		
	GPS L1/L2/L5		
	GLONASS L1/L2		
	Galileo E1/E5a/E5b		
Single point	Horizontal :1.5m	Initialization	> 99.9%
positioning	Vertical: 3.0m	reliablity	
(RMS)		Time to First Fix	Cold start: 45s
RTK	Horizontal: 1cm+1ppm	Differential data	RTCM 2.X/3.X
(RMS)			CMR
	Vertical: 1.5cm+1ppm	Data formats	NMEA-0183 ,
			Unicore
Measurement	BDS GPS GLONASS Galileo	Update Rate	20Hz
Precision (RMS)			
B1/L1 C/A/E1	10cm 10cm 10cm. 10cm	Time	20ns
code		accuracy(RMS)	
B1/L1/E1 Carrier	1mm 1mm 1mm 1mm	Velocity	0.03m/s



Phase					accuracy(RMS)	
B2/L2P(Y) /E5b	10cm	10cm	10cm	10cm	Network	NTRIP、HTTP、
code					Protocol	FTP
B2/L2/E5b	1mm	1mm	1mm	1mm		
Carrier Phase						
B3/L5/E5a code	10cm	10cm		10cm		
B3/L5/E5a	1mm	1mm		1mm		
Carrier Phase						

Physical Specifications

Dimension	100×60×11.4 mm
Weight	48g
Work temperature	-40℃~+85℃
Storage temperature	-55℃~+95℃
Humidity	95% non-condensing
I/O Connectors	2x12 Pin
	2x8 Pin
Antenna⊟nput	MMCX
External clock input	MMCX
Vibration	GJB150.16-2009, MIL-STD-810
Shock	GJB150.18-2009, MIL-STD-810

Electrical Specifications

Voltage	3.3VDC +5%/ - 3%
LNA	4.75~5.10V, 0~100 mA

Voltage Ripple	100mV p-p (max)
Power Dissipation	2.8W (typical)

Functional Ports

Serial	1x UART (RS-232), 2 x UART(LV-TTL), 460800bps
Internet access	1x LAN,10/100M
1PPS interface	LV-TTL