ATOM GPS Kit

SKU:K043



Description

ATOM GPS is a GPS positioning module wich is part of the M5 atomic series. The navigation chip is m8030-kt, which has built-in flash and a coin cell battery, which can save the users configuration. It adopts NMEA-0183 protocol output, supports GPS, GLONASS, Galileo, BDS, SBAS and QZSS satellite systems, has 72 search channels, an adjustable refresh rate, and can be widely used in vehicle monitoring such as bus stop reporting, vehicle navigation, ship navigation, track tracking and other applications. In addition, a self elastic TF(MicroSD) card slot is built in. It is possible to read and write GPS and other file data, for example, you could export GPS data in a specific format to view the motion tracking in the map software, or read and write files as a common card reader.

UART Parameter setting:

- Baud rate(default: 9600bps)
- Start bit(1 bit)
- Stop bit(1 bit)
- Check bit(None)

Product Features

- Compatible with Atom Matrix/Atom Lite
- High signal acquisition sensitivity
- Support single system positioning of BDS / GPS / GLONASS / Galileo / SBAS / QZSS
 multiple satellite navigation systems
- Built in self elastic TF (microSD) card slot
- Low power

Include

- 1x ATOM GPS
- 1x ATOM Lite
- 1x Hex Key
- 1x M2*3mm Hexagon self tapping screw
- 1x M2*8mm Hexagon socket cup head machine screw
- 1x TYPE-C USB Cable(20cm)

Applications

- Vehicle and ship positioning and navigation
- Track record
- File reading and writing

Specification

Resourc	Parameter Parameter			
es				
Frequen				
СУ	GPS L1, GLONASS L1, BDS B1, GALILEO E1, SBAS L1, QZSS L1			

accuracy				
Accuracy	Horizontal: 2m, Speed: 0.1m/s, Time: 1us			
Channel	72 search channel			
Update				
frequenc	1-10Hz			
y				
Maximu	E1Em/c			
m speed	515m/s			
Maximu				
m				
accelerat	< 4g			
ion				
Sensitivit	Trace: - 167dbm, capture: - 160dBm, cold start: - 148dbm, hot start: -			
y	156dbm			
Start	Cold start: 26 seconds were start: 25 seconds bot start: 1 seconds			
time	Cold start: 26 seconds, warm start: 25 seconds, hot start: 1 second			

Baud	default: 9600bps	
rate		
Output	NMEA-0183	
protocol	INIVIEA-0103	

NMEA	RMC, VTG, GGA, GSA, GSV, GLL			
FLASH	4M FLASH			
Indicator	TX: the power on blue light flashes, indicating that there is data output, PPS:3D Blink after positioning, and it will not light if it is not positioned			
Working tempera ture	-40°C - 85°C			
Net	28g			
Gross	38g			
Product	24*48*18mm			
Package	54*54*20mm			

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification.

Description:

Connect Bluetooth serial port tool of mobile phone to view GPS information

Peripherals Pin Map

ATOM	GPIO19	GPIO22	GPIO23	GPIO33
ATOM GPS	MOSI	TX	CLK	MISO

Schematic



Related Link

• CASIC Multimode satellite navigation receiver protocol specification

Example

Arduino

Click here to download the Arduino example