## K802 GNSS Module



# K802 GNSS Module

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## Easy for Integration

K802 is a 22mm×17mm×2.8mm module with surface-mounted design and is ideal for users to integrate. The power consumption is lower to 0.8w.

## **Features**

Weight: 5g

BDS-3, BDS-2, GPS, GLONASS, Galileo, SBAS and QZSS

100Hz data output\*

**GNSS+INS** navigation

0.8W power consumption

# Reliable Performance with Optimized Algorithm

K802 module is embedded with ComNav's latest QUANTUM III SoC chip to provide reliable centimeter positioning accuracy in the most challenging dynamic conditions. The multi-frequency and its ability to track all the current and planned GNSS constellations enables it to receive much more satellite signals.

### Professional Level Applications

K802 module adheres to industrial standard quality specifications and production flow and strict qualification tests, which are performed to meet the standard of automative industry.

## INS+GNSS Navigation for Continuous Positioning

K802 is designed with an onboard high-precision IMU module for RTK positioning,which can provide continuous and high-quality positioning data with inertial navigation fusion algorithm where GNSS signalis lost.



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## Applications



Driving





Precision Agriculture

## K802 GNSS Module

Signal Tracking	
GPS	L1C/A, L2P, L2C, L5
BDS	B1I, B2I, B2a, B2b, B3I*
GLONASS	G1, G2*
Galileo	E1, E5b, E5a, E6c*
QZSS	L1C/A, L2C, L5
SBAS	L1C/A, L5
NavIC	L5

#### Periormance specifications

Cold Start	<20s (Adding Acceleration Capture Modie)
Hot Start (with RTC)	<10s (Typica)
Reacquisition	<1s
RTK Initialization time	<5s (baseline<10km)
Initialization Reliability	>99.9%
Velocity Accuracy	≤0.02m/s (PDOP≤4)
Time Accuracy	20ns
Overload	15g

#### Positioning specifications

Single Baseline RTK	8 mm+1 ppm Horizontal 15mm+1 ppm Vertical
Post Processing	2.5 mm+1 ppm Horizontal 5mm+1 ppm Vertical
DGPS	<0.4mRMS
SBAS	1m 3D RMS
Standalone	1.5m 3D RMS

#### Communications

UART	x3
SPI	x1
Event Marker input	x1
Pulse Per Second (PPS)output	x1
l <sup>2</sup> C	x1

#### Anti-interference

Signal-to-interference rate is up to 50dB

Data Format	
Position data output	-ASCII:NMEA-0183GGA,GSA,GSV,RMC, HDT,ZDA,VTG,GST,GLL;PTNL,PJK;PTNL, AVR;PTNL,GGK '-ComNav Binary -Position data output rate:1 Hz,2Hz,5 Hz, 10Hz,20Hz,50Hz,100Hz(optional)
Corrections data	RTCM2.X,3.X,CMR(GPS only),CMR+(GPS only)

Antenna Interface	
Impedance Matching	50 Ω
LNA Power External	+3.3V~+5.0V±5%VDC
LNA Gain	20~40dB

Physical	
Size(L×W×H)	22mm×17mm×2.8mm
Weight	5g

Environmental		
Operating Temperature	-40C~+85C	
storage Temperature	-55C~+95C	

Electrica	
Voltage	+3.3V±5%DC
Power Consumption	0.8W (Ant-interference off)
	Set anti-interference on consumes more about 0.2W

"\*"upgradeable

1.R(meter) is the length of two GNSS antennas.



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