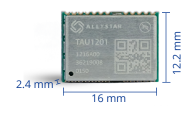




PRODUCT DESCRIPTION

TAU1201 is a high-performance dual-frequency GNSS positioning module, which is based on the state of the art CYNOSURE III architecture. It supports GPS, BeiDou, GLONASS, Galileo, NavIC, QZSS and SBAS (WAAS, EGNOS, GAGAN and MSAS).

TAU1201 integrates efficient power management architecture, while providing high precision, high sensitivity and low power consumption GNSS solutions which make it suitable for navigation applications on automotive and consumer electronics, as well as fleet management.



HIGHLIGHTS

- Supports all civil GNSS systems
- Supports BDS-3 signal: B2a
- Concurrent reception of L1 and L5 band signals
- Sub-meter position accuracy; superior in multi-path mitigation and lower noise in city valley
- Smart jammer detection and suppression
- Highly integrated module, the best cost-effective high precision solution
- Supports single NavIC mode

APPLICATIONS



Automotive Navigation



Lane-level Navigation



Asset Tracking



Fleet Management

Product Selector:



Copyright © ALLYSTAR

GENERAL SPECIFICATIONS

GNSS Reception

GNSS system	GPS/QZSS				BDS				GLONASS		Galileo			NavIC		
mode	L1C/A	L1C	L2C	L5C	L6	B1I	B1C	B2I	B2a	B3I	G1	G2	E1	E5a	E6	L5
01	•	-	-	•	-	•	-	-	•	-	•	-	•	•	-	-
02	•	-	-	•	-	•	-	-	•	-	-	-	•	•	-	•

GNSS Engine

Cynosure III GNSS Engine 40 GNSS tracking channels 5 Hz maximum update rate

Position Accuracy

GNSS

Time to First Fix (TTFF)

Hot start	
Cold start	

32s

1m CEP

1s

Sensitivity

Cold Start	-148 dBm
Hot Start	-155 dBm
Reacquisition	-158 dBm
Tracking	-162 dBm

Velocity & Time Accuracy

GNSS	0.1 m/s CEP
1PPS	20 ns

Interfaces

UART	1	
I2C*	1	
USB*	1	
SPI*	1	

*: Supported upon request with special firmware

Antenna

Active antenna Passive antenna

Operation Limit

Velocity	515 m/s
Altitude	18,000m

Antenna Supervision

Antenna short circuit protection and open circuit detection

Operating Condition

Main voltage	2.0-3.6 V
Digital I/O voltage	1.8-3.6 V
Backup voltage	1.8-3.6 V

Power Consumption

Operating	GPS/QZSS, L1:	22 mA @ 3.3V		
Operating	GNSS, L1+L5:	41 mA @ 3.3V		
Standby	12 uA			

ENVIRONMENT DATA

Operation temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Certification	RoHS, REACH, FCC,
	CE-RED

PACKAGE

Package Dimensions

24 PIN LCC 12.2*16.0*2.4 mm



Website: <u>www.allystar.com</u> Email: info.gnss@allystar.com Headquarters: 201-2, 2F, Tower F, Xinghe World, No.1, Yabao Road, LongGang District, Shenzhen City, Guangdong Province, China. Calgary office: Unit 288, 3553 31 Street NW Calgary, Alberta, Canada T2L 2K7

This document contains proprietary technical information which is the property of ALLYSTAR Technology, copying of this document and giving it to others and using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. ALLYSTAR Technology reserves the right to make changes in its products, specifications and other information at any time without notice. For more documents, please visit <u>www.allystar.com</u>.