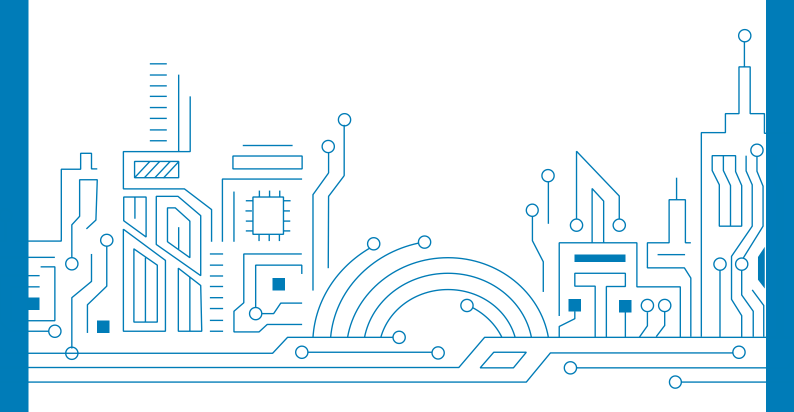


# **GNSS Positioning Module TAU1114**

Datasheet V1.2





## **Notice, Statement and Copyright**

ALLYSTAR Technology offers this document as a service to its customers, to support application and engineering efforts that use the products designed by ALLYSTAR Technology. Products and specifications discussed herein are for reference purposes only. Performance characteristics listed in this document do not constitute a warranty or guarantee of product performance.

ALLYSTAR Technology assumes no liability or responsibility for any claims or damages arising out of the use of this document, or from the use of integrated circuits based on this document, including, but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights.

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 recent documents, please visit <a href="www.allystar.com">www.allystar.com</a>.
Copyright © Allystar Technology (Shenzhen) Co., Ltd. 2022. All rights reserved.



# **About the Document**

#### ■ Basic info

| Document applies to | TAU1114      |
|---------------------|--------------|
| Document type       | Datasheet    |
| Revision and date   | V1.2/2022-08 |
| Product status      | Preliminary  |

## ■ Product status description

| In development     | Objective specification. Revision may be released in later status.                |
|--------------------|---|
| Engineering sample | Product specifications tested on early. Revision may be released in later status. |
| Droliminory        | Product specifications come from small production. Revision may be released in    |
| Preliminary        | later status.   |
| Mass production    | Final product specification to mass market.                                       |



# **TABLE OF CONTENT**

| 1 | SYSTEM OVERVIEW  | 7                    |
|---|--|----------------------|
|   | <ul> <li>1.1 General Description</li> <li>1.2 Features</li> <li>1.3 Module Photo</li> <li>1.4 Block Diagram</li> <li>1.5 Specifications</li> </ul>               |                      |
| 2 | PIN DESCRIPTION  | 10                   |
|   | 2.1 Pin Assignment   |                      |
| 3 | ELECTRICAL CHARACTERISTICS   | 12                   |
|   | 3.1 Absolute Maximum Rating 3.2 IO Characteristics 3.2.1 PRRSTX and PRTRG 3.2.2 Others 3.3 DC Characteristics 3.3.1 Operating Conditions 3.3.2 Power Consumption | 12<br>12<br>12<br>13 |
| 4 | HARDWARE DESCRIPTION   | 14                   |
|   | <ul><li>4.1 Connecting Power</li></ul>   | 14                   |
| 5 | DEFAULT MESSAGE  | 16                   |
| 6 | MECHANICAL SPECIFICATION   | 17                   |
| 7 | REFERENCE DESIGN   | 18                   |
|   | <ul><li>7.1 Minimal Design</li><li>7.2 PCB Footprint Reference</li><li>7.3 Layout Notes</li></ul>  | 19                   |
| 8 | SOFTWARE INTERFACE   | 20                   |
|   | 8.1 NMEA Message Format  | 20<br>21<br>21<br>22 |
|   |  |                      |



|      | 8.1.6  | VTG - Course over Ground and Ground Speed  | ∠¬                                 |
|------|--|--|------------------------------------|
|      | 8.1.7  | ZDA - Time & Date  | 24                                 |
|      | 8.1.8  | GST - GNSS Pseudorange Error Statistics  | 24                                 |
|      | 8.1.9  | TXT - ANT & USR message  | 25                                 |
|      | 8.2 E  | Exclusive Binary Message   | 26                                 |
|      | 8.3 N  | Mode Configuration   | 26                                 |
|      | 8.3.1  | CFG-SIMPLERST  | 26                                 |
| 9    | PRODUC   | CT PACKAGING AND HANDLING  | 28                                 |
|      | 9.1 F  | Packaging  | 28                                 |
|      | 9.1.1  |  |                                    |
|      | 9.1.2  | Tape and Reel  | 28                                 |
|      | 9.1.3  | Shipment Packaging   | 29                                 |
|      | 9.2 S  | Storage  | 30                                 |
|      | 9.3 F  | Handling   | 30                                 |
|      | 9.3.1  | ESD Handling Precautions   | 30                                 |
|      | 9.3.2  | ESD Protection Measures  | 30                                 |
|      | 9.3.3  | Moisture Sensitivity Level   | 30                                 |
| 10   | LABELIN  | NG AND ORDERING INFORMATION  | 31                                 |
|      | 10.1 L   | _abeling   | 31                                 |
|      |  | Ordering info  |                                    |
|      |  |  |                                    |
| 11   | RELATE   | D DOCUMENTS  | 32                                 |
| 12   | <b>REVISIO</b>   | ON HISTORY   | 32                                 |
|      |  |  |                                    |
| List | of tables  |  |                                    |
|      | Tahle 1 TAH1   |  |                                    |
|      | Tubic I IAO I  | 114  | 7                                  |
|      |  | 114ifications  |                                    |
|      | Table 2 Speci  |  | 9                                  |
|      | Table 2 Speci<br>Table 3 Time  | ifications   | 9<br>10                            |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail  | ifications   |                                    |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol   | ifications To First Fix (TTFF) led pin descriptions  | 9<br>10<br>11                      |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS   | ifications To First Fix (TTFF) led pin descriptions lute rating  | 9<br>11<br>12                      |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other  | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG  | 9111212                            |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera   | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG  |                                    |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe   | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG  |                                    |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe<br>Table 10 Defa  | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG s ating conditions   |                                    |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe<br>Table 10 Defa  | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG rs ating conditions er consumption ault messages                           | 9 10 11 12 12 13 13 16 17          |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe<br>Table 10 Defa<br>Table 11 Dime                                 | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG SET conditions er consumption ault messages                                |                                    |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe<br>Table 10 Defa<br>Table 11 Dime<br>Table 12 NME                 | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG rs ating conditions er consumption ault messages ensions EA output message | 9 10 11 12 12 12 13 13 16 17 20 20 |
|      | Table 2 Speci<br>Table 3 Time<br>Table 4 Detail<br>Table 5 Absol<br>Table 6 PRRS<br>Table 7 Other<br>Table 8 Opera<br>Table 9 Powe<br>Table 10 Defa<br>Table 11 Dime<br>Table 12 NME<br>Table 13 GGA | ifications To First Fix (TTFF) led pin descriptions lute rating STX and PRTRG TS ating conditions er consumption ault messages ensions EA output message |                                    |



List

| Table 16 GSA Data Format                           | 21 |
|--|----|
| Table 17 Mode 1                                    | 22 |
| Table 18 Mode 2                                    | 22 |
| Table 19 GSV Data Format                           | 22 |
| Table 20 RMC Data Format                           | 23 |
| Table 21 VTG Data Format                           | 24 |
| Table 22 ZDA Data Format                           | 24 |
| Table 23 GST Data Format                           | 25 |
| Table 24 TXT Data Format                           | 25 |
| Table 25 Antenna status NMEA output                | 25 |
| Table 26 Commands exclusive to TAU1114             | 26 |
| Table 27 Packing hierarchy                         | 28 |
| Table 28 Ordering codes                            | 31 |
|  |    |
| of figures   |    |
| Figure 1 TAU1114 module                            | 8  |
| Figure 2 Block diagram                             | 8  |
| Figure 3 Pin assignment (top view)                 | 10 |
| Figure 4 Timing of mode entry with host controller | 15 |
| Figure 5 Dimensions                                | 17 |
| Figure 6 TAU1114-1216A00                           | 18 |
| Figure 7 PCB Footprint Reference                   | 19 |
| Figure 8 Tape dimensions                           | 28 |
| Figure 9 Reel dimensions                           | 29 |
| Figure 10 Packaging                                | 29 |



#### 1 SYSTEM OVERVIEW

## 1.1 General Description

TAU1114 is a cost-effective GNSS positioning module based on HD812X GNSS chip supporting GPS/QZSS, BDS, Galileo, GLONASS and SBAS at a low current consumption. It is a versatile module that features SAW, LNA, flash memory as well as an antenna supervisor and can be used with active and passive antennas.

TAU1114 is fit for a wide range of applications in tracking, telematics, and navigation. It is pin compatible with its predecessors TAU1102 and TAU1111 as well as many mainstream GNSS modules, making it the perfect choice to upgrade existing design, be it for a lower power consumption or to avoid excessive lead times.

#### 1.2 Features

- Versatile GNSS module supporting GPS/QZSS, BDS, Galileo, GLONASS and SBAS
- Low current consumption of only 15 mA for GPS/QZSS
- Active and passive antennas supported thanks to built-in SAW and LNA
- Supports Allystar's free-of-charge A-GNSS service for minimal startup times
- Pin-compatible with previous generation TAU1102, TAU1111 and many mainstream GNSS modules

Table 1 TAU1114

|                  |                  |              |          | GN  | SS      |         |       |      |              | F                    | eatui        | e e    |            |      | Inter | face |     | Ac    | cura      | су         | Gra        | de         |
|------------------|------------------|--------------|----------|-----|---------|---------|-------|------|--------------|----------------------|--------------|--------|------------|------|-------|------|-----|-------|-----------|------------|------------|------------|
| Product          | GNSS system mode | Band (S/D/T) | GPS/QZSS | BDS | GLONASS | Galileo | NaviC | SBAS | Built-in LNA | Programmable (flash) | Data logging | D-GNSS | Oscillator | UART | 12C   | USB  | SPI | Meter | Sub-meter | Centimeter | Industrial | Automotive |
|                  | 01               | S            | •        |     | •       |         |       | •    | •            | •                    | •            | •      | Т          | •    |       |      |     | •     |           |            | •          |            |
| TAU1114-1216A00E | 02               | S            | •        |     | •       | •       |       | •    | •            | •                    | •            | •      | Т          | •    |       |      |     | •     |           |            | •          |            |
|                  | 03               | S            | •        | •   |         | •       |       | •    | •            | •                    | •            | •      | Т          | •    |       |      |     | •     |           |            | •          |            |

T = TCXO



## 1.3 Module Photo



Figure 1 TAU1114 module

# 1.4 Block Diagram

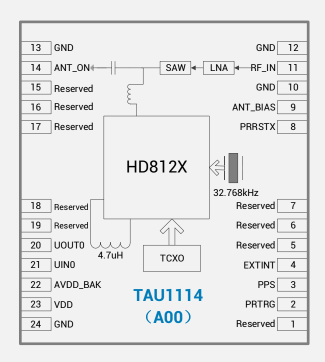


Figure 2 Block diagram



# 1.5 Specifications

**Table 2 Specifications** 

| Parameter                        | Chasification   |                                   |              |  |  |  |  |  |  |
|----------------------------------|---|-----------------------------------|--------------|--|--|--|--|--|--|
| Parameter                        | Specification   |                                   |              |  |  |  |  |  |  |
| GNSS channels                    | 88 in total   |                                   |              |  |  |  |  |  |  |
| ONCC recention                   | GPS/QZSS: L1C/A   |                                   |              |  |  |  |  |  |  |
|                                  | GLONASS: G1   |                                   |              |  |  |  |  |  |  |
| GNSS reception                   | Galileo: E1   |                                   |              |  |  |  |  |  |  |
|                                  | BDS: B11  |                                   |              |  |  |  |  |  |  |
|                                  |   | AAS, EGNOS, GAGAN and MSAS)       |              |  |  |  |  |  |  |
| Updating rate                    | 5 Hz maximum  | I                                 |              |  |  |  |  |  |  |
| Position accuracy <sup>[1]</sup> | GNSS  | 1.5m CEP                          |              |  |  |  |  |  |  |
|                                  | GNSS (with SBAS)  | < 1.0m CEP                        |              |  |  |  |  |  |  |
| Velocity & Time                  | GNSS  | 0.1 m/s CEP                       |              |  |  |  |  |  |  |
| accuracy                         | PPS_1σ  | 20 ns                             |              |  |  |  |  |  |  |
|                                  | Cold start  | -148 dBm                          |              |  |  |  |  |  |  |
| Sensitivity <sup>[2]</sup>       | Hot start   | -156 dBm                          |              |  |  |  |  |  |  |
| Sensitivity                      | Reacquisition   | Reacquisition -158 dBm            |              |  |  |  |  |  |  |
|                                  | Tracking  | racking -163 dBm                  |              |  |  |  |  |  |  |
|                                  | Main voltage  | 2.0-3.63 V                        |              |  |  |  |  |  |  |
| Operating condition              | Digital I/O voltage 2.0-3.63 V                              |                                   |              |  |  |  |  |  |  |
|                                  | Backup voltage  | 1.62-3.63 V                       |              |  |  |  |  |  |  |
|                                  |   | GPS/QZSS+Galileo+GLONASS+<br>SBAS | 20 mA @ 3.3V |  |  |  |  |  |  |
|                                  | Tracking  | GPS/QZSS+GLONASS+SBAS             | 20 mA @ 3.3V |  |  |  |  |  |  |
|                                  | , <b>3</b>  | GPS/QZSS+Galileo+BDS+SBAS         | 16 mA @ 3.3V |  |  |  |  |  |  |
|                                  |   | GPS/QZSS                          | 15 mA @ 3.3V |  |  |  |  |  |  |
| Power consumption                |   | GPS/QZSS+Galileo+GLONASS+<br>SBAS | 20 mA @ 3.3V |  |  |  |  |  |  |
|                                  | Acquisition   | GPS/QZSS+GLONASS+SBAS             | 21 mA @ 3.3V |  |  |  |  |  |  |
|                                  | Acquioition   | GPS/QZSS+Galileo+BDS+SBAS         | 17 mA @ 3.3V |  |  |  |  |  |  |
|                                  |   |                                   | 15 mA @ 3.3V |  |  |  |  |  |  |
|                                  | Ctandby mada  |                                   |              |  |  |  |  |  |  |
| Serial interface                 | Standby mode<br>UART  | 15 uA @ 3.3V                      |              |  |  |  |  |  |  |
| Serial interface                 |   | ]<br>                             |              |  |  |  |  |  |  |
| Protocol                         |   | l Ver.3.01/4.00/4.10 (Default)    |              |  |  |  |  |  |  |
|                                  | Cynosure GNSS Rec   |                                   |              |  |  |  |  |  |  |
| Operating limit                  | Velocity  | 515 m/s                           |              |  |  |  |  |  |  |
| Antonno our emisiare             | Altitude  | 18,000m                           | +ian         |  |  |  |  |  |  |
| Antenna supervision              | Antenna short circuit protection and open circuit detection |                                   |              |  |  |  |  |  |  |
| Operating temperature            | -40°C to +85°C  |                                   |              |  |  |  |  |  |  |
| Storage temperature              |   | -40°C to +85°C                    |              |  |  |  |  |  |  |
| Package                          | 12.2x16.0x2.4 mm 2  | <b>'</b>                          |              |  |  |  |  |  |  |
| Certification                    | KOHS, REACH, FCC, (   | ohs, reach, FCC, CE-RED           |              |  |  |  |  |  |  |

<sup>\* [1]</sup> Open sky condition.

<sup>\* [2]</sup> Demonstrated with a good external LNA



Table 3 Time To First Fix (TTFF)

| Parameter  | GPS/QZSS+Galileo+<br>GLONASS+SBAS | GPS/QZSS+GLONASS+<br>SBAS | GPS/QZSS+Galileo<br>+BDS+SBAS | GPS/QZSS |
|------------|-----------------------------------|---------------------------|-------------------------------|----------|
| Hot start  | 2s                                | 2s                        | 2s                            | 1s       |
| Cold start | 26s                               | 28s                       | 28s                           | 28s      |

## 2 PIN DESCRIPTION

## 2.1 Pin Assignment

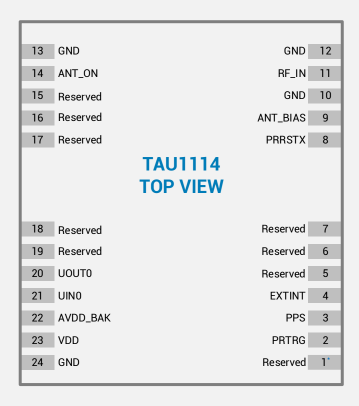


Figure 3 Pin assignment (top view)

\* Pin 1 aligns to the circular hole on module cover.



# 2.2 Detailed Pin Descriptions

**Table 4 Detailed pin descriptions** 

| Function | Symbol   | No.                               | I/O   | Description  |
|----------|----------|-----------------------------------|-------|--|
|          | VDD      | 23                                | Power | Main power supply voltage input.   |
| Power    | GND      | 10, 12, 13, 24                    | VSS   | Assure a good GND connection to all GND pins of the module, preferably with a large ground plane.  |
|          | AVDD_BAK | 22                                | Power | Backup power supply voltage input.   |
|          | RF_IN    | 11                                | I     | RF signal input. Use a controlled impedance of 50 $\Omega$ for the routing from RF_IN pin to the antenna or the antenna connector.           |
| Antenna  | ANT_BIAS | 9                                 | 0     | Antenna bias voltage output. The ANT_BIAS pin can be used to power an external active antenna, and the current should be no more than 25 mA. |
| UART     | UOUT0    | OUT0 20                           |       | UART serial data output.   |
| UARI     | UIN0     | 21                                | I     | UART serial data input.  |
|          | PRTRG    | 2                                 | I     | Mode selection, or the trigger input in deep sleep mode to wake up the system.   |
|          | PRRSTX   | 8                                 | I     | External reset, low active   |
|          | PPS      | 3                                 | 0     | Setting for time pulse output (PPS). Leave it floating if not used.  |
| Other    | EXTINT   | 4                                 | I     | A trigger pin to external interrupt. Leave it floating if not used.  |
|          | ANT_ON   | 14                                | 0     | A trigger pin to enable external antenna output. Leave it floating if not used.  |
|          | Reserved | 1, 5, 6, 7, 15, 16,<br>17, 18, 19 | -     | Reserved. Leave it floating if not used.   |



## 3 ELECTRICAL CHARACTERISTICS

# 3.1 Absolute Maximum Rating

**Table 5 Absolute rating** 

| Symbol        | Parameter                                  | Min. | Max. | Unit |
|---------------|--|------|------|------|
| VDD           | Power input for the main power domain      | -0.5 | 3.63 | V    |
| AVDD_BAK      | AK Power input for the backup power domain |      | 3.63 | V    |
| $VI_{max}$    | Digital I/O pin input voltage              | -0.5 | 3.6  | V    |
| $T_{storage}$ | Storage temperature                        | -40  | 85   | °C   |
| $T_{solder}$  | Solder reflow temperature                  |      | 260  | °C   |
| VESD (HBM)    | Maximum tolerable ESD level                |      | 2000 | V    |

## 3.2 IO Characteristics

#### 3.2.1 PRRSTX and PRTRG

**Table 6 PRRSTX and PRTRG** 

| Symbol          | Parameter             | Condition                                    | Min.              | Тур. | Max.                                 | Unit |
|-----------------|-----------------------|--|-------------------|------|--------------------------------------|------|
| I <sub>IZ</sub> | Input leakage current |  |                   |      | +/-1                                 | uA   |
| V <sub>IH</sub> | Input high voltage    |  | AVDD_BAK*<br>0.67 |      | AVDD_BAK                             | V    |
| V <sub>IL</sub> | Input low voltage     |  | 0                 |      | AVDD_BAK*0.27                        | V    |
| V <sub>OH</sub> | Output high voltage   | I <sub>OH</sub> = 5.3 mA,<br>AVDD_BAK = 3.3V | 2.64              |      |                                      | V    |
|                 |                       | I <sub>OH</sub> =1.2 mA,<br>AVDD_BAK = 1.8V  | 1.53              |      |                                      | V    |
| V <sub>OL</sub> |                       | $I_{OL}$ = 3.9 mA,<br>AVDD_BAK = 3.3V        |                   |      | 0.4                                  | V    |
| <b>V</b> OL     | Output low voltage    | I <sub>OL</sub> = 1.9 mA,<br>AVDD_BAK = 1.8V |                   |      | AVDD_BAK*0.27 V V 0.4 V 0.45 V 11 pF | V    |
| Ci              | Input capacitance     |  |                   |      | 11                                   | pF   |
| R <sub>PU</sub> | Pull-up resistance    |  | 35                |      | 84                                   | kΩ   |

#### **3.2.2** Others

**Table 7 Others** 

| I GDIC I O      | ancro                 |                                      |          |      |          |      |
|-----------------|-----------------------|--------------------------------------|----------|------|----------|------|
| Symbol          | Parameter             | Condition                            | Min.     | Тур. | Max.     | Unit |
| I <sub>IZ</sub> | Input leakage current |                                      |          |      | +/-1     | uA   |
| V <sub>IH</sub> | Input high voltage    |                                      | VDD*0.67 |      | VDD      | V    |
| $V_{IL}$        | Input low voltage     |                                      | 0        |      | VDD*0.27 | V    |
| V <sub>OH</sub> | Output high voltage   | I <sub>OH</sub> = 5.3 mA, VDD = 3.3V | 2.64     |      |          | V    |



| Vo | OL             | Output low voltage | I <sub>OL</sub> = 3.9 mA, VDD = 3.3V |    | <br>0.4 | ٧  |
|----|----------------|--------------------|--------------------------------------|----|---------|----|
| С  | C <sub>i</sub> | Input capacitance  |                                      |    | <br>11  | pF |
| R  | PU             | Pull-up resistance |                                      | 35 | <br>84  | kΩ |

## 3.3 DC Characteristics

## **3.3.1** Operating Conditions

**Table 8 Operating conditions** 

| Symbol                | Parameter                       | Min. | Тур.                    | Max. | Unit |
|-----------------------|---------------------------------|------|-------------------------|------|------|
| VDD                   | Power supply voltage            | 2.0  | 3.3                     | 3.63 | V    |
| AVDD_BAK              | Backup battery voltage          | 1.62 | 3.3                     | 3.63 | ٧    |
| ICC <sub>max</sub>    | Maximum operating current @ VDD |      |                         | 200  | mA   |
| T <sub>env</sub>      | Operating temperature           | -40  |                         | 85   | °C   |
| V <sub>ANT_BIAS</sub> | Antenna bias voltage            |      | VDD-0.15 <sup>[1]</sup> |      | V    |

<sup>\* [1]</sup> Condition: tested at high, low, and room temperature, with 0.1V deviation.

## 3.3.2 Power Consumption

**Table 9 Power consumption** 

| Parameter            |                               | Measure Pin             | Тур.           | Unit |
|----------------------|-------------------------------|-------------------------|----------------|------|
|                      | GPS/QZSS+Galileo+GLONASS+SBAS |                         | 20             | mA   |
| Tue elsine           | GPS/QZSS+GLONASS+SBAS         |                         | 20<br>16<br>15 |      |
| Tracking             | GPS/QZSS+Galileo+BDS+SBAS     |                         |                |      |
|                      | GPS/QZSS                      | VDD <sup>[1]</sup>      |                |      |
|                      | GPS/QZSS+Galileo+GLONASS+SBAS | עטטעי ייטטע             | 20             |      |
| A a au vi a i ti a m | GPS/QZSS+GLONASS+SBAS         |                         | 21             |      |
| Acquisition          | GPS/QZSS+Galileo+BDS+SBAS     |                         | 17             |      |
|                      | GPS/QZSS                      |                         | 15             |      |
| Standby mode         | e                             | AVDD_BAK <sup>[2]</sup> | 15             | uA   |

<sup>\* [1]</sup> Condition: VDD = 3.3V @ Room Temperature. All Pins Open.

<sup>\* [2]</sup> Condition: AVDD\_BAK = 3.3V @ Room Temperature. All Pins Open.



#### 4 HARDWARE DESCRIPTION

## 4.1 Connecting Power

In order to ensure the positioning performance, please control the ripple of the module power supply. It is recommended to use the LDO with max output current above 100 mA.

If the power for VDD pin is off, the real-time clock (RTC) and battery backed RAM (BBR) are supplied through the AVDD\_BAK pin. Thus, orbit information and time can be maintained and will allow a Hot or Warm start.

Note: If no backup supply is available, connect the AVDD\_BAK pin to VDD or leave it floating.

## 4.2 Antenna Design

There is a built-in LNA and SAW in the GNSS module. It is recommended to use either a passive or an active antenna with gain less than 30 dB.

The module has built-in short circuit protection and open circuit detection functions, which can detect the antenna status of normal connection, open circuit, and short circuit, and send out the status prompt message in NMEA data.

#### Short circuit protection

» The module includes internal short circuit antenna detection. Once an overcurrent is detected at the ANT\_BIAS port, the module will cut off this power supply automatically to prevent permanent damages.

#### Open circuit detection

» The module can detect an open circuit in the antenna. Users can judge it from antenna status messages.

#### 4.3 Reset and Mode Control

The operation mode of GNSS module is controlled by PRRSTX (nRESET) and PRTRG (BOOT) pin. PRTRG pin cannot work alone when the module operates normally. PRRSTX pin can reset the system. Users **MUST** retain PRTRG and PRRSTX pins in the design to ensure that the Boot mode is accessible in case that there is no firmware written in the embedded chip.

- Keep PRTRG pin floating during system power-up or the external reset (PRRSTX from low to high), and the module will enter User Normal Mode.
- When the module powers up or PRRSTX from low to high, the module will execute an external reset. (If the power for AVDD\_BAK is always on, the external reset will not affect the ephemeris data in the backup domain)
- Drive PRTRG pin to low or connect PRTRG to GND directly (not by pull-down resistance) during
  system power-up or the external reset (PRRSTX from low to high), and the system enters
  BootROM Command Mode at PRTRG pin being released from low to floating state, and ready for
  firmware upgrading command.



 When connecting PRRSTX and PRTRG to any host IO, DO NOT use the pull-up or pull-down resistance.

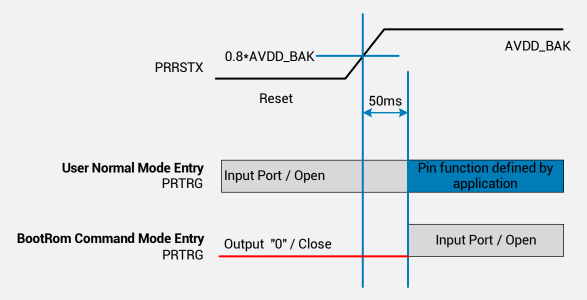


Figure 4 Timing of mode entry with host controller



## **5 DEFAULT MESSAGE**

#### Table 10 Default messages

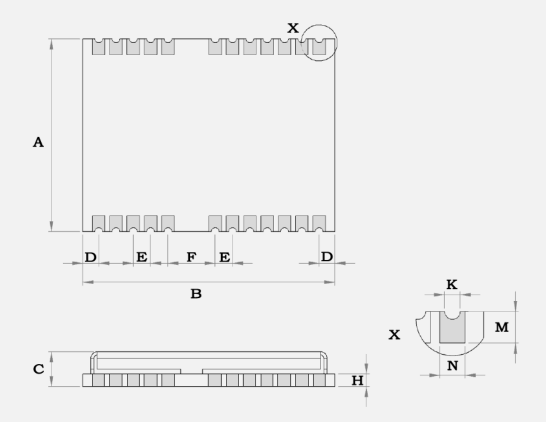
| Interface     | Settings   |
|---------------|--|
|               | 9600 baud, 8 data bits, no parity bit, 1 stop bit.                         |
| LIADT autout  | Configured to transmit both NMEA and HD Binary protocols, but only the     |
| UART output   | following NMEA (and no HD Binary sentence) messages have been activated at |
|               | start-up: GGA, GSA, GSV, RMC, ZDA, TXT-ANT                                 |
|               | 9600 baud, 8 data bits, no parity bit, 1 stop bit, autobauding disabled.   |
| LIADT in most | Automatically accepts the following protocols without need of explicit     |
| UART input    | configuration: HD binary sentence, NMEA                                    |
|               | The GNSS receiver supports interleaved HD Binary and NMEA messages.        |
| Timepulse     | 1 mules now account as makes mined at vising adds, mules legate 100 mg.    |
| (1 Hz Nav)    | 1 pulse per second, synchronized at rising edge, pulse length 100 ms.      |

<sup>\*</sup> Refer to GNSS\_Protocol\_Specification for information about other settings.

When the module is applied to the specific application, users can shut off the main power in order to further reduce the power consumption. To avoid the high level in serial interface influencing the normal operation, it is highly suggested to cut off the serial port when shut off the main power. Otherwise, please set the serial port to input mode or high impedance state with pull-down resistor.



# **6 MECHANICAL SPECIFICATION**



**Figure 5 Dimensions** 

**Table 11 Dimensions** 

| Symbol | Min. (mm) | Typ.(mm) | Max. (mm) |
|--------|-----------|----------|-----------|
| Α      | 12.0      | 12.2     | 12.4      |
| В      | 15.8      | 16.0     | 16.2      |
| С      | 2.2       | 2.4      | 2.6       |
| D      | 0.9       | 1.0      | 1.3       |
| E      | 1.0       | 1.1      | 1.2       |
| F      | 2.9       | 3.0      | 3.1       |
| Н      |           | 0.8      |           |
| K      | 0.4       | 0.5      | 0.6       |
| М      | 0.8       | 0.9      | 1.0       |
| N      | 0.7       | 0.8      | 0.9       |



## **7 REFERENCE DESIGN**

## 7.1 Minimal Design

The minimal design of TAU1114 shows as below. The 82 nH inductor is used only when an active antenna is connected, and no need with a passive antenna. The characteristic impedance from RF\_IN pin to the antenna connector should be  $50\Omega$ .

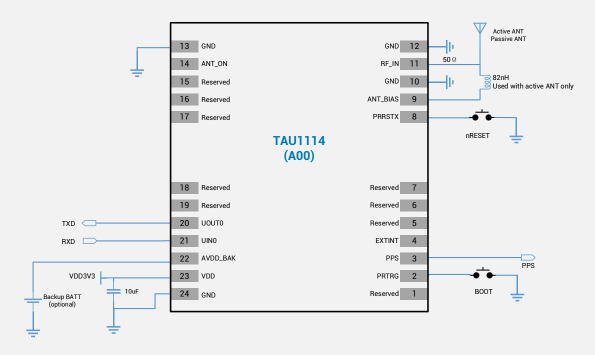
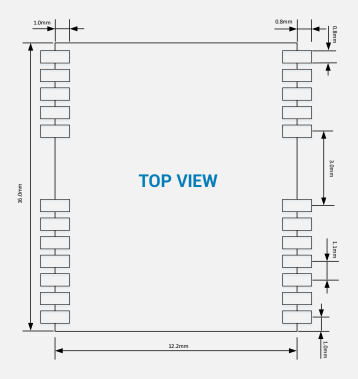


Figure 6 TAU1114-1216A00



## 7.2 PCB Footprint Reference



**Figure 7 PCB Footprint Reference** 

## 7.3 Layout Notes

- (1) A decoupling capacitor should be placed close to VDD pin of the module, and the width of power routing should be more than 0.5 mm.
- (2) The width of RF routing between RF port to antenna interface should be wider than 0.2 mm. The characteristic impedance of RF routing between RF port to antenna interface should be controlled to  $50\Omega$ .
- (3) It is recommended that the routing from RF port to antenna interface refers to the second layer, and no routing are recommended on the layer.
- (4) Do not place the module close to any EMI source, like antenna, RF routing, DC/DC or power conductor, clock signal or other high-frequency switching signal, etc.



## **8 SOFTWARE INTERFACE**

## 8.1 NMEA Message Format

Table 12 NMEA output message

| NMEA | Sub ID | Description                              |
|------|--------|--|
| GGA  | 0x00   | Global positioning system fixed data     |
| GLL  | 0x01   | Geographic position - latitude/longitude |
| GRS  | 0x02   | GNSS range residuals                     |
| GSA  | 0x03   | GNSS Overall satellite data              |
| GSV  | 0x04   | GNSS Detailed satellite data             |
| RMC  | 0x05   | Recommended minimal data for GNSS        |
| VTG  | 0x06   | Course over ground and ground speed      |
| ZDA  | 0x07   | Date and time                            |
| GST  | 0x08   | GNSS Pseudorange Error Statistics        |
| TXT  | 0x20   | Antenna status                           |

<sup>\*</sup> The default output of module is GGA, GSA, GSV, RMC, ZDA, and TXT.

## **8.1.1** GGA - Global Positioning System Fix Data

Output example of Table 13 shows as below:

\$GNGGA,074144.000,3957.79941,N,11619.02981,E,1,19,0.83,105.5,M,-8.4,M,,\*65

**Table 13 GGA Data Format** 

| Name                   | Example     | Unit   | Description   |
|------------------------|-------------|--------|---|
| Message ID             | \$GNGGA     |        | GGA protocol header   |
| UTC Time               | 074144.000  |        | hhmmss.sss  |
| Latitude               | 3957.79941  |        | ddmm.mmmm   |
| N/S indicator          | N           |        | N = north or S = south  |
| Longitude              | 11619.02981 |        | dddmm.mmmm  |
| E/W Indicator          | Е           |        | E = east or W = west  |
| Position Fix Indicator | 1           |        | See Table 14  |
| Satellites Used        | 19          |        | Number of satellites in use, 00-24                                  |
| HDOP                   | 0.83        |        | Horizontal Dilution of Precision (meters)                           |
| MSL Altitude           | 105.5       | meters | Antenna Altitude above/below mean-sea-<br>level (geoid) (in meters) |
| Units                  | М           | meters | Units of antenna altitude, meters                                   |
| Geoidal Separation     | -8.4        | meters |   |
| Units                  | М           | meters | Units of geoidal separation, meters                                 |
| Age of diff. GNSS data |             | second | Null fields when DGPS is not used                                   |



| Diff. Ref. Station ID |     | Differential reference station ID, 0000-1023 |
|-----------------------|-----|--|
| Checksum              | *65 | Checksum                                     |
| <cr> <lf></lf></cr>   |     | End of message termination                   |

#### **Table 14 Position Fix Indicators**

| Value | Description           |
|-------|-----------------------|
| 0     | Fix not available     |
| 1     | GNSS fix              |
| 2     | Differential GNSS fix |

## 8.1.2 GLL - Geographic Position - Latitude/Longitude

Output example of Table 15 shows as below:

\$GNGLL,2503.71465,N,12138.73922,E,062052.000,A,A\*45

**Table 15 GLL Data Format** 

| Name                | Example     | Unit | Description                                   |
|---------------------|-------------|------|---|
| Message ID          | \$GNGLL     |      | GLL protocol header                           |
| Latitude            | 2503.71465  |      | ddmm.mmmmm                                    |
| N/S indicator       | N           |      | N = north or S = south                        |
| Longitude           | 12138.73922 |      | dddmm.mmmm                                    |
| E/W indicator       | Е           |      | E = east or W = west                          |
| UTC Time            | 062052.000  |      | hhmmss.sss                                    |
| Status              | Α           |      | A = data valid or V = data not valid          |
| Mode                | Α           |      | A = Autonomous, D = DGPS, N = Data not valid, |
| Checksum            | *45         |      |   |
| <cr> <lf></lf></cr> |             |      | End of message termination                    |

#### 8.1.3 GSA - GNSS DOP and Active Satellites

Output example of Table 16 shows as below:

\$GPGSA,A,3,01,11,18,30,28,07,17,22,03,,,,1.10,0.79,0.77,1\*12

\$BDGSA,A,3,10,07,08,12,03,13,01,11,02,04,05,,1.10,0.79,0.77,4\*0B

**Table 16 GSA Data Format** 

| Name                 | Example | Unit | Description         |
|----------------------|---------|------|---------------------|
| Message ID           | \$GPGSA |      | GSA protocol header |
| Mode 1               | Α       |      | See Table 17        |
| Mode 2               | 3       |      | See Table 18        |
| ID of satellite used | 01      |      | Sv on Channel 1     |
| ID of satellite used | 11      |      | Sv on Channel 2     |
|                      |         |      |                     |



| ID of satellite used |      | Sv on Channel 12                 |
|----------------------|------|----------------------------------|
| PDOP                 | 1.10 | Position Dilution of Precision   |
| HDOP                 | 0.79 | Horizontal Dilution of Precision |
| VDOP                 | 0.77 | Vertical Dilution of Precision   |
|                      |      | Satellites used in GPS           |
| System ID            | 1    | 1 = GPS                          |
|                      |      | 4 = BD                           |
| Checksum             | *12  |                                  |
| <cr> <lf></lf></cr>  |      | End of message termination       |

#### Table 17 Mode 1

| Value | Description                                       |  |  |  |
|-------|---|--|--|--|
| М     | Manual - forced to operate in 2D or 3D mode       |  |  |  |
| Α     | Automatic - allowed to automatically switch 2D/3D |  |  |  |

#### Table 18 Mode 2

| Value | Description       |  |  |
|-------|-------------------|--|--|
| 1     | Fix not available |  |  |
| 2     | 2D                |  |  |
| 3     | 3D                |  |  |

#### 8.1.4 GSV - GNSS Satellites in View

Output example of Table 19 shows as below:

\$GPGSV,4,1,15,193,69,35,39,6,50,28,41,137,50,134,34,129,50,134,34\*73

\$GPGSV,4,2,15,17,45,137,41,2,42,326,40,5,42,250,40,128,38,243,36\*4B

\$GPGSV,4,3,15,9,36,65,42,12,26,285,35,127,12,260,32,19,9,137,35\*7D

\$GPGSV,4,4,15,23,8,41,35,25,4,316,36,28,,,\*4F

\$BDGSV,3,1,09,8,75,64,39,6,73,237,38,3,58,205,38,1,53,143,38\*56

\$BDGSV,3,2,09,9,47,224,38,4,38,118,37,2,35,246,33,5,16,259,31\*6C

\$BDGSV,3,3,09,10,2,210,21\*62

**Table 19 GSV Data Format** 

| Name                                    | Example | Unit | Description  |
|---|---------|------|--|
| Message ID                              | \$GPGSV |      | GSV protocol header  |
| Total number of messages <sup>[1]</sup> | 4       |      | Range 1 to 6, Total number of GSV messages to be transmitted in this group |
| Message<br>number <sup>[1]</sup>        | 1       |      | Range 1 to 6 Origin number of this GSV message within current group        |



| Satellites in view          | 15  |         | Total number of satellites in view                           |
|-----------------------------|-----|---------|--|
| Satellite ID <sup>[2]</sup> | 193 |         | Satellite PRN number   |
| Elevation                   | 69  | degrees | Elevation in degrees (Range 00 to 90)                        |
| Azimuth                     | 35  | degrees | Azimuth in degrees to true north (Range 000 to 359)          |
| SNR (C/No)                  | 39  | dB-Hz   | SNR in dB (Range 00 to 99, null when not tracking)           |
|                             |     |         |  |
| Satellite ID                | 129 |         | Satellite PRN number (Range 01 to 196)                       |
| Elevation                   | 50  | degrees | Elevation in degrees (Range 00 to 90)                        |
| Azimuth                     | 134 | degrees | Azimuth in degrees to true north (Range 000 to 359)          |
| SNR (C/No)                  | 34  | dB-Hz   | SNR in dB Channel 4 (Range 00 to 99, null when not tracking) |
| Checksum                    | *73 |         |  |
| <cr> <lf></lf></cr>         |     |         | End of message termination                                   |

<sup>\* [1]:</sup> Depending on the number of satellites tracked multiple messages of GSV data may be required.

#### 8.1.5 RMC - Recommended Minimum Specific GNSS Data

Output example of Table 20 shows as below:

\$GNRMC,075939.000,A,2225.56166,N,11412.68199,E,0.000,64.79,020589,0.0,E,A\*1D

\$GNRMC,074458.000,A,3957.79932,N,11619.03010,E,0.005,0.00,280419,,,A\*4B

**Table 20 RMC Data Format** 

| Name                | Example     | Unit    | Description                                   |
|---------------------|-------------|---------|---|
| Message ID          | \$GNRMC     |         | RMC protocol header                           |
| UTC Time            | 075939.000  |         | hhmmss.sss                                    |
| Status              | A           |         | A = data valid or V = data not valid          |
| Latitude            | 2225.56166  |         | ddmm.mmmm                                     |
| N/S Indicator       | N           |         | N = north or S = south                        |
| Longitude           | 11412.68199 |         | dddmm.mmmm                                    |
| E/W Indicator       | E           |         | E = east or W = west                          |
| Speed over ground   | 0.000       | knots   | Speed over ground                             |
| Course over ground  | 64.79       | degrees | Degrees to true north                         |
| Date                | 020589      |         | ddmmyy  |
| Magnetic variation  | 0.0         | degrees | (Not shown)                                   |
| Variation sense     | E           |         | E = east or W = west (Not shown)              |
| Mode                | A           |         | A = Autonomous, D = DGPS, N = Data not valid, |
| Checksum            | *4B         |         |   |
| <cr> <lf></lf></cr> |             |         | End of message termination                    |

<sup>\* [2]:</sup> GPS ID: 01~32, SBAS ID: 127~141, QZSS ID: 193~199, BeiDou ID: 01~32



## 8.1.6 VTG - Course over Ground and Ground Speed

Output example of Table 21 shows as below:

\$GNVTG,0.00,T,0.00,M,0.000,N,0.000,K,A\*3D

\$GNVTG,0.00,T,,M,0.011,N,0.021,K,A\*20

**Table 21 VTG Data Format** 

| Name                | Example | Unit    | Description                                   |
|---------------------|---------|---------|---|
| Message ID          | \$GNVTG |         | VTG protocol header                           |
| Course over ground  | 0.00    | degrees | Degrees to true north                         |
| Reference           | Т       |         | True north                                    |
| Course over ground  |         | degrees | Degrees to Magnetic                           |
| Reference           | М       |         | Magnetic                                      |
| Speed over ground   | 0.000   | knots   | Measured speed                                |
| Units               | N       |         | Knots   |
| Speed over ground   | 0.000   | km/hr   | Measured speed                                |
| Units               | К       |         | Kilometer per hour                            |
| Mode                | Α       |         | A = Autonomous, D = DGPS, N = Data not valid, |
| Checksum            | *3D     |         |   |
| <cr> <lf></lf></cr> |         |         | End of message termination                    |

#### 8.1.7 ZDA - Time & Date

Output example of Table 22 shows as below:

\$GNZDA,033900.000,28,10,2015,,\*4C

**Table 22 ZDA Data Format** 

| Name                | Example    | Unit   | Description                |
|---------------------|------------|--------|----------------------------|
| Message ID          | \$GNZDA    |        | ZDA protocol header        |
| UTC Time            | 033900.000 |        | hhmmss.sss                 |
| Day                 | 28         |        | dd (01 to 31)              |
| Month               | 10         |        | mm (01 to 12)              |
| Year                | 2015       |        | yyyy (1980 to 2025)        |
| Local zone hours    |            | hour   |                            |
| Local zone minutes  |            | minute |                            |
| Checksum            | *4C        |        |                            |
| <cr> <lf></lf></cr> |            |        | End of message termination |

## 8.1.8 GST - GNSS Pseudorange Error Statistics

Output example of Table 23 shows as below:

\$GNGST,081119.000,1.2,,,,0.6,0.5,0.5\*52



#### **Table 23 GST Data Format**

| Name                                    | Example    | Unit   | Description   |
|---|------------|--------|---|
| Message ID                              | \$GNGST    |        | GST protocol header   |
| UTC Time                                | 081119.000 |        | hhmmss.sss  |
| RMS value                               | 1.2        |        | RMS value of the standard deviation of<br>the range inputs to the navigation<br>process. Range inputs include<br>pseudoranges & DGNSS corrections |
| Standard semi-major axis of error       |            | Meter  | Standard deviation of semi-major axis of error ellipse  |
| Standard semi-minor axis of error       |            | Meter  | Standard deviation of semi-minor axis of error ellipse  |
| Orientation of semi-major axis of error |            | Degree | Orientation of semi-major axis of error ellipse (degrees from true north)   |
| latitude error                          | 0.6        | Meter  | Standard deviation of latitude error  |
| longitude error                         | 0.5        | Meter  | Standard deviation of longitude error   |
| altitude error                          | 0.5        | Meter  | Standard deviation of altitude error  |
| Checksum                                | *52        |        |   |

## 8.1.9 TXT - ANT & USR message

Output example of Table 24 shows as below:

\$GNTXT,01,01,01,ANT\_OK\*50

**Table 24 TXT Data Format** 

| Name                | Example | Unit                      | Description                 |
|---------------------|---------|---------------------------|-----------------------------|
| Message ID          | \$GNTXT |                           | USR message protocol header |
| Total number        | 01      | Total number of sentences |                             |
| Sentence Number     | 01      |                           | Sentence number             |
| Identifier          | 01      |                           | Text identifier             |
| Content             | ANT_OK  |                           | Text message                |
| Checksum            | *50     | 4C                        |                             |
| <cr> <lf></lf></cr> |         |                           | End of message termination  |

#### Table 25 Antenna status NMEA output

| Active antenna status | GNSS module output            |
|-----------------------|-------------------------------|
| Short circuit         | \$GNTXT,01,01,01,ANT_SHORT*06 |
| Normal operating      | \$GNTXT,01,01,01,ANT_OK*50    |
| Open circuit          | \$GNTXT,01,01,01,ANT_OPEN*40  |



# 8.2 Exclusive Binary Message

The common exclusive commands show as below:

**Table 26 Commands exclusive to TAU1114** 

| Command description                   | Software command <sup>[2]</sup>                 |  |  |
|---------------------------------------|---|--|--|
| Perform a Cold start                  | F1 D9 06 40 01 00 01 48 22                      |  |  |
| Perform a Warm start                  | F1 D9 06 40 01 00 02 49 23                      |  |  |
| Perform a Hot start                   | F1 D9 06 40 01 00 03 4A 24                      |  |  |
| Perform a Factory reset               | F1 D9 06 09 08 00 02 00 00 00 FF FF FF FF 15 01 |  |  |
| UART configures as 115200 bps         | F1 D9 06 00 08 00 00 00 00 00 00 C2 01 00 D1 E0 |  |  |
| UART configures as 9600 bps           | F1 D9 06 00 08 00 00 00 00 00 80 25 00 00 B3 07 |  |  |
| Enable ZDA message                    | F1 D9 06 01 03 00 F0 07 01 02 1E                |  |  |
| Disable ZDA message                   | F1 D9 06 01 03 00 F0 07 00 01 1D                |  |  |
| Navigate with GPS only                | F1 D9 06 0C 04 00 01 00 00 00 17 A0             |  |  |
| Navigate with BeiDou system only      | F1 D9 06 0C 04 00 04 00 00 1A AC                |  |  |
| Navigate with GPS+ BeiDou system      | F1 D9 06 0C 04 00 05 00 00 00 1B B0             |  |  |
| Query firmware version <sup>[1]</sup> | F1 D9 0A 04 00 00 0E 34                         |  |  |

<sup>\* [1]</sup> Firmware version will show as Hex mode too.

## **8.3** Mode Configuration

#### 8.3.1 CFG-SIMPLERST

Configure soft reset (as system command, there is NO ACK);

F1 D9 06 40 01 00 00 47 21

Configure a cold start (as system command, there is NO ACK);

F1 D9 06 40 01 00 01 48 22

Configure a warm start (as system command, there is NO ACK);

F1 D9 06 40 01 00 02 49 23

Configure a hot start (as system command, there is NO ACK);

F1 D9 06 40 01 00 03 4A 24

Configure GNSS stop (if successful, it would return ACK, else return NAK);

F1 D9 06 40 01 00 10 57 31

Configure GNSS start (if successful, it would return ACK, else return NAK);

F1 D9 06 40 01 00 11 58 32

<sup>[2]</sup> Add 0D 0A at the end of command.



Configure Clear All TRK Channels (if successful, it would return ACK, else return NAK);

F1 D9 06 40 01 00 80 C7 A1

CFG-SLEEP

Set GNSS task to deep sleep for 5000 ms;

F1 D9 06 41 05 00 88 13 00 00 01 E8 56

CFG-PWRCTL

Poll message of power control;

F1 D9 06 42 00 00 13 3F

Set receiver into cyclic sleep mode;

F1 D9 06 42 14 00 00 05 00 00 B8 0B 00 00 60 EA 00 00 D0 07 00 00 00 00 00 45 F9



#### 9 PRODUCT PACKAGING AND HANDLING

## 9.1 Packaging

#### 9.1.1 Packaging Notes

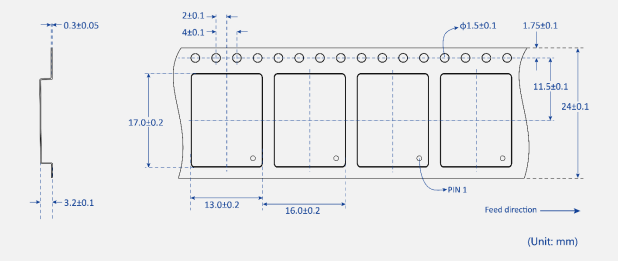
TAU1114 GNSS module is a Moisture Sensitive Device (MSD) and Electrostatic Sensitive Device (ESD). During the packing and shipping, it is strictly required to take appropriate MSD handling instructions and precautions. The table below shows the general packing hierarchy for the standard shipment.

**Table 27 Packing hierarchy** 

| Module   | Reel | Sealed bag | Shipping carton |
|--|------|------------|-----------------|
| The state of the s |      |            |                 |

#### 9.1.2 Tape and Reel

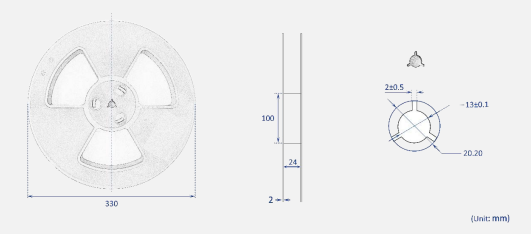
TAU1114 modules are delivered as hermetically sealed, reeled tapes in order to enable efficient production, production lot set-up and tear-down. The figure below shows the tape dimensions.



**Figure 8 Tape dimensions** 



The TAU1114 modules are deliverable in quantities of 1000 pcs on a reel. The figure below shows the dimensions of reel for TAU1114.



**Figure 9 Reel dimensions** 

## 9.1.3 Shipment Packaging

The reels of TAU1114 are packed in the sealed bags and shipped by shipping cartons. Up to five sealed bags (5000 pcs in total) can be packed in one shipping carton.

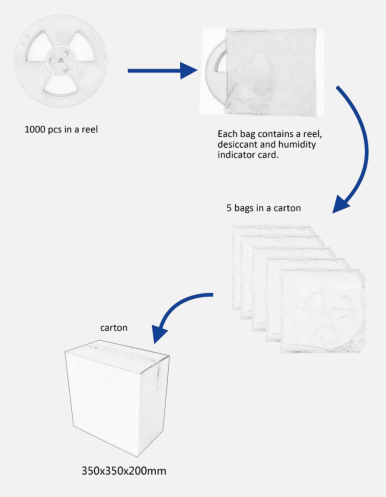


Figure 10 Packaging



## 9.2 Storage

In order to prevent moisture intake and protect against electrostatic discharge, TAU1114 is packaged together with a humidity indicator card and desiccant to absorb humidity.

## 9.3 Handling

#### 9.3.1 ESD Handling Precautions

The TAU1114 module that contains highly sensitive electronic circuitry is Electrostatic Sensitive Device (ESD). Observe precautions for handling! Failure to observe these precautions may result in severe damage to the GNSS module!

- Unless there is a galvanic coupling between the local GND (i.e. the workbench) and the PCB GND, then the first point of contact when handling the PCB must always be between the local GND and PCB GND.
- Before mounting an antenna patch, connect ground of the device.
- When handling the RF pin, do not come into contact with any charged capacitors and be careful when contacting materials that can develop charges (e.g. patch antenna ~10 pF, coax cable ~50 80 pF/m, soldering iron ...)
- To prevent electrostatic discharge through the RF input, do not touch any exposed antenna area.
   If there is any risk that such exposed antenna area is touched in non ESD protected work area, implement proper ESD protection measures in the design.
- When soldering RF connectors and patch antennas to the receiver's RF pin, make sure to use an ESD safe soldering iron (tip).



#### 9.3.2 ESD Protection Measures

This series of GNSS positioning modules is sensitive to static electricity. Whenever handling the module, particular care must be exercised to reduce the risk of electrostatic charges. In addition to standard ESD safety practices, the following measures should be taken into account.

- Adds ESD Diodes to the RF input part to prevent electrostatics discharge.
- Do not touch any exposed antenna area.
- Adds ESD Diodes to the UART interface.

#### 9.3.3 Moisture Sensitivity Level

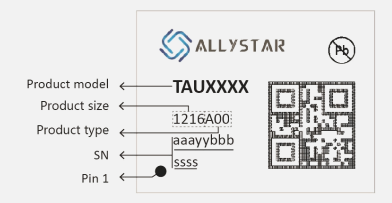
The Moisture Sensitivity Level (MSL) of the GNSS modules is MSL3.



## 10 LABELING AND ORDERING INFORMATION

Labeling and ordering information help customers get more about Allystar products.

## 10.1 Labeling



| Symbol       | Explanation                            | Instance |  |
|--------------|--|----------|--|
| TAUXXXX      | Product model TAU1114                  |          |  |
| 1216A00      | 1216 represents the product size.      | 1216A00  |  |
|              | A00 means the product type.            |          |  |
| aaayybbbssss | aayybbbssss Serial number 351190010001 |          |  |

# 10.2 Ordering info

**Table 28 Ordering codes** 

| Ordering No.                    | Product information                                       |
|---------------------------------|---|
| TAU1114-1216A00E <sup>[1]</sup> | Concurrent GNSS LCC Module, TCXO, Flash, 12.2*16 mm, 1000 |
| TAUTIT4-12T0AUUE <sup>17</sup>  | pieces/reel.  |

<sup>\* [1]</sup> See Table 1 for the GNSS systems supported.



## 11 RELATED DOCUMENTS

- [1] Recommended Reflow Profile
- [2] Satrack User Manual
- [3] Allystar Common Commands
- [4] GNSS Protocol Specification

## 12 REVISION HISTORY

| Revision | Date    | Reviser | Status/Comments                            |
|----------|---------|---------|--|
| V1.0     | 2022-07 | Cao Min | Initial release.                           |
| V1.1     | 2022-08 | Cao Min | Updates the total GNSS channels in Table 2 |
| V1.2     | 2022-08 | Cao Min | Adds the antenna bias voltage in Table 8   |
|          |         |         |  |
|          |         |         |  |
|          |         |         |  |
|          |         |         |  |





www.allystar.com



info.gnss@allystar.com



## Headquarters

Allystar Technology (Shenzhen) Co., Ltd.

Address: 201-2, 2F, Tower F, Xinghe World, No.1, Yabao Road, LongGang District, Shenzhen City, Guangdong Province, China.

# **Calgary Office**

Allystar Technology (Canada) Ltd.

Address: Unit 288, 3553 31 Street NW Calgary, Alberta, Canada T2L 2K7

