

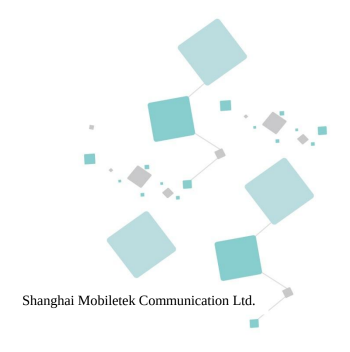


N10B Hardware Design

GNSS Module Series

Version: V1.7

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Content

1.	. Introduction	5
2.	N10B Overview	5
	2.1 N10B Functional Diagram	6
	2.2 GNSS Performance	7
	2.3 General features	10
3.	Package Information	11
	3.1 Pin out Diagram	11
	3.2 Pin Description	11
	3.3 Package Dimensions	
	3.4 N10B Recommended PCB Decal	
4.		15
	4.1 Power Management 4.1.1 Power Input	15
	4.1.1 Power Input	15
	4.1.2 Starting N10B	
	4.1.3 Verification of N10B Start	
	4.1.4 Power Saving Modes	
	4.1.5 Operating Mode	17
	4.1.6 VCC_RF	19
	4.1.7 ANTON	
	4.2 UART Interface	19
	4.3 RESET Input	19
	4.4 PPS Output	20
	4.5 AGPS and DGPS	20
	4.5.1 EPO	20
	4.5.2 EASY [™] MODE	21
	4.5.3 DGPS	21
	4.6 GNSS Antenna	22
	4.6.1 Antenna Interface	22



	4.6.2 Antenna Choice and RF Design Consideration	23
5.	Electrical Reliability and Radio Characteristics	29
	5.1 Absolute Maximum Ratings	29
	5.2 Recommended Operating Conditions	29
	5.3 Electro-Static Discharge	30
6.	. Manufacturing	32
	6.1 Top and Bottom View of N10B	32
	6.2 Product labeling	32
	6.3 Assembly and Soldering	33
	6.4 Moisture sensitivity	34
	6.5 ESD handling precautions	35
	6.6 Shipment	
7.		37
	Appendix	38
	Related Documents	38
	Terms and Abbreviations	38

1. Introduction

This document describes the hardware interface of the MOBILETEK module N10B which can be used as a GNSS or A-GPS (Assisted Global Positioning System) receiver. As a wide range of applications can be integrated in N10B, all functional components of N10B are described in great detail.

2. N10B Overview

N10B is a GNSS or A-GPS receiver. With built-in LNA, N10B don't need for external LNA. N10B can track as low as -165dBm signal even without assistance network (up to 45dB C/N of SVs in open sky).

N10B has excellent low power consumption characteristic.N10B supports various location and navigation applications, including autonomous GPS/Galileo/Glonass/BD2/QZSS/SBAS (WAAS, EGNOS, GAGAN, MSAS), DGPS and A-GPS.

Key Features

- Receiver 33tracking/99 acquisition-channel, up to 210 PRN channels
- Small footprint: 10 .1x 9.7 x 2.5mm, 18-pin LCC package
- 12 multi-tone active interference cancellers and jamming elimination
- Indoor and outdoor multi-path detection and compensation
- Max NMEA update rate up to10 Hz
- Advanced software features
 - 1. EASYTM self-generated orbit prediction for instant positioning fix
 - 2. AGPS Support for Fast TTFF(EPO orbit prediction)
 - 3. AlwaysLocateTM advanced location awareness technology for power saving



- 4. Supports logger function
- 5. Supports active interference cancellation (AIC)
- Pulse-per-second (PPS) GNSS time reference

Adjustable duty cycle

Typical accuracy: ±10ns

Interface

UARTO/ UART1

- Operating temperature: -40 ~ +85°C
- Accuracy <2.5m CEP
- ROHS compliant

The module provides complete signal processing from antenna input to host port in either NMEA messages. The module requires 2.8V~4.3V power supply. The host port is configurable to UART. Host data and I/O signal levels are 2.85V CMOS compatible.

2.1 N10B Functional Diagram

The following figure shows a functional diagram of the N10B and illustrates the mainly functional parts:

- The GNSS chip
- SAW filter
- LNA
- The antenna interface
- The communication interface
- The control signals



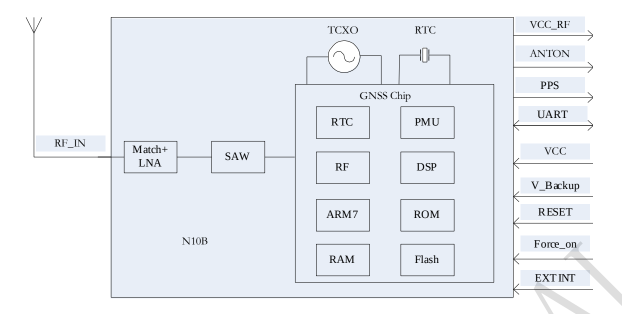


Figure 1 N10B functional diagram

2.2 GNSS Performance

Table 1 GNSS performance

Percentage	Danista	Performance			
Parameter	Description	Min	Туре	Max	Unit
Horizontal Position Accuracy ⁽¹⁾	Autonomous		<2.5		m
Velocity Accuracy ⁽²⁾	Without Aid		0.1		m/s
velocity Accuracy	DGPS		0.05		m/s
Acceleration	Without Aid		0.1		m/s2
Accuracy	DGPS		0.05		m/s2
Timing Accuracy	>		10		ns
	Maximum Altitude			18000	m
Dynamic Performance	Maximum Velocity			515	m/s
Performance	Maximum Acceleration			4	G
GPS Time To First Fix ⁽³⁾	Hot start		<1		S
Gra Tille 10 Flist Flx	Warm start		30		S



	Cold start		35	S
	Hot start		<1	S
BD2 Time To First Fix ⁽³⁾	Warm start		29	S
	Cold start		36	S
	Hot start		<1	S
GPS+Glonass Time To First Fix ⁽³⁾	Warm start		23	S
	Cold start		25	S
	Hot start		<1	S
GPS+BD2 Time To First Fix ⁽³⁾	Warm start		26	S
	Cold start		28	s
A-GPS	Hot start		<1	S
TTFF(EASY TM	Warm start		1.5	S
mode)	Cold start		15	S
	Hot start		<1	S
A-GPS TTFF(EPO mode)	Warm start		2	S
	Cold start		14	S
GPS	Autonomous acquisition(cold start)		-148	dBm
Sensitivity ⁽⁵⁾	Re-acquisition	/	-160	dBm
Schistivity	Tracking		-165	dBm
BD2	Autonomous acquisition(cold start)		-142	dBm
Sensitivity ⁽⁵⁾	Re-acquisition		-155	dBm
Sensitivity	Tracking		-160	dBm
GPS+BD2	Autonomous acquisition(cold start)		-148	dBm
Sensitivity ⁽⁵⁾	Re-acquisition		-160	dBm
Scholdvicy	Tracking		-165	dBm
GPS+Glonass	Autonomous acquisition(cold start)		-148	dBm



Sensitivity ⁽⁵⁾	Re-acquisition		-160		dBm
	Tracking		-165		dBm
	Channels		132		
	Update rate		1	10	Hz
Receiver	Tracking L1, CA Code				
	Protocol support NMEA,PMTK				
	Acquisition		20		mA
GPS	Continuous tracking		19		mA
Power consumption ⁽⁴⁾	Sleep current		340		uA
	Backup current		14		uA
	Acquisition	2	23		mA
BD2	Continuous tracking		21		mA
Power consumption ⁽⁴⁾	Sleep current	4	340		uA
4	Backup current		14	•	uA
	Acquisition		30		mA
GPS+BD2	Continuous tracking		26		mA
Power consumption ⁽⁴⁾	Sleep current		340		uA
	Backup current		14		uA
	Acquisition		27		mA
GPS+Glonass	Continuous tracking		22		mA
Power consumption ⁽⁴⁾	Sleep current		340		uA
	Backup current		14		uA

- (1) 50% 24hr static, -130dBm
- (2) 50% at 30m/s
- (3) -130dBm, GPS&Glonass&BD2 mode
- (4) Single Power supply 3.3V under GPS/BD2/ GPS+Glonass/BD2 signal@-130dBm
- (5) Single Power supply 3.3V under GPS/BD2/ GPS+Glonass/BD2 signal



2.3 General features

Table 2 General features

Parameters		Value		
Supply voltage VCC		+2.8V~4.3V		
Supply voltage ripple VCC	1	54 mV(RMS) max @ f = 0~3MHz 15 mV(RMS) max @ f > 3 MHz		
Power consumption(acquis	ition)	27mA type. @ VCC=3.3 V		
Power consumption(sleep)		340uA type. @ VCC=3.3 V		
Storage temperature		-40 ℃~+85 ℃		
Operating temperature		-40 ℃~+85 ℃ (note 1)		
	VIL	-0.3V~0.8V		
	VIH	2.0V~3.6V		
I/O signal levels	VOL	-0.3V~0.4V		
	VOH	2.4V~3.1V		
I/O output sink/source capa	ability	+/- 3mA max		
I/O input leakage		+/- 10 uA max		
Host port		UART0		
Serial port protocol (UART)		NMEA; 8 bits, no parity, 1 stop bit; 115200 bps (configurable)		
PPS output		1 pulse per second, synchronized at rising edge, pulse length100ms		

Note 1: Operation in the temperature range -40°C~ -30°C is allowed but Time-to-First-Fix performance and tracking sensitivity may be degraded.

3. Package Information

3.1 Pin out Diagram

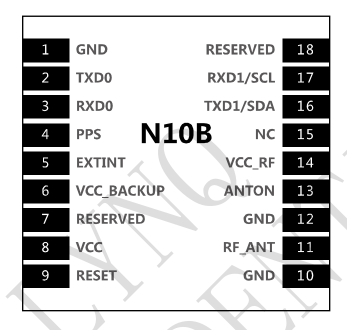


Figure 2 N10B pin out diagram (Top view)

3.2 Pin Description

Table 3 Pin description

Pin name	Pin number	I/O	Description	Comment			
Power supply	Power supply						
VCC	8	I	Main power input, Typical: 3.3V. Recommend LDO as VCC, ripple rejection: >60dB@1kHz	Add a 4.7uF capacitor to this pin for decoupling.			
ANTON	13	О	2.8V power output supply for active antenna or external LNA control pin for power save	If unused, keep open.			
VCC_RF	14	О	Power supply for active antenna or	If unused, keep open.			



			external LNA			
VCC_BACK UP	6	Ι	The backup battery input power supply for RTC 2.0V~4.3V, Typical 3.0V	If unused, keep open.		
GND	1 10 12		Ground			
Host port inter	rface					
TXD0	2	O	Serial data output of NMEA			
RXD0	3	I	Serial data input for firmware update			
TXD1/SDA	16	I/O	Serial output as RTCM	I2C requires a special version, please contact MOBILETEK		
RXD1/SCL	17	I	Serial input as RTCM			
GPIOS			112			
PPS	4	0	1PPS Time Mark Output 2.85V CMOS Level ,timing pulse related to receiver time	If unused, keep open.		
RESET	9	I	Reset input, active low, default pull-up	If unused, keep open.		
EXTINT	5	I	This interrupt source could act as wake up event during power saving mode.	If unused, keep open.		
RESERVED (FORCE_ON	18	I	Logic high will Force module to be waked up from backup mode	Keep this pin open or pulled low before Entering into backup mode. If unused, keep open		
RF interface						
RF_ANT	11	I	GNSS antenna port	$\begin{array}{cccc} Impendence & must & be \\ controlled \ to \ 50\Omega. & & \end{array}$		
Other interface						
RESERVED/ NC	7 15		Not Connected			



3.3 Package Dimensions

Following figure shows the Mechanical dimensions of N10B (top view, side view and bottom view).

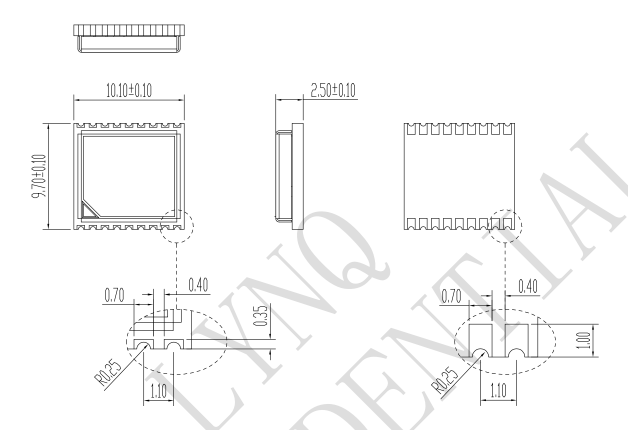


Figure 3 N10B mechanical dimensions (Unit: mm)



3.4 N10B Recommended PCB Decal

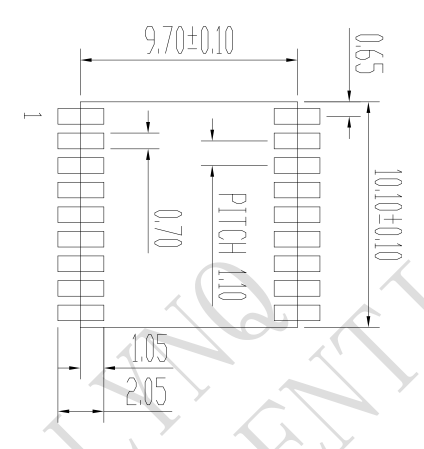


Figure 4 Recommended PCB decal (top view) (Unit: mm)

4. Application Interface

4.1 Power Management

4.1.1 Power Input

The power supply range of N10B is from 2.8V to 4.3V. The power supply should be able to provide sufficient current up to 100mA.

The power supply range of VCC_BACKUP is from 2.0V to 4.3V, typical 3.0V, suggesting customer keep the VCC_BACKUP supply active all the time, module will perform a quick start every time it is power-on.

Note: IF VCC_BACKUP power was not reserved, the GNSS module will perform a lengthy cold start every time it is powered-on because previous satellite information is not retained and needs to be re-transmitted

4.1.2 Starting N10B

When power is first applied, N10B goes into operation mode.

4.1.3 Verification of N10B Start

System activity indication depends upon the chosen serial interface: When it is activated, N10B will output messages at the selected UART speed and message types.

4.1.4 Power Saving Modes

N10B supports operating modes for reduced average power consumption like standby mode, backup mode, periodic mode, and AlwaysLocateTM mode.



Sleep mode: In this mode the receiver stays at full on power state. When this mode that can be
wake up by the host sends the command through the communication interface. It also describe called
Standby mode,

Note:

using the PMTK161 command

"\$PMTK161,0*28" Stop mode;

"\$PMTK161,1*29" into Sleep mode; but also to stop the NMEA output; Send any character, which can wake up N10B module after the longer dormancy.

'0' = Stop mode, stop NMEA output, the receiver stays at ultra low power state

'1' = Sleep mode, stop NMEA output, the receiver stays at full on power state

- Backup mode: In this mode the N10B must be supplied by the VCC_BACKUP pin and the VCC
 power should be cut off. The module could not achieve this mode through PMTK commands.
- Periodic mode: In this mode the N10B enters tracking and sleep or Backup mode according to the interval configured.

Note:

Also called Period Standby mode, note: using the PMTK225 command "\$PMTK225,0*2B" "\$PMTK223,1,25,180000,60000*38"

"\$PMTK225,2,3000,12000,18000,72000*15"

Run for 3 seconds, 12 seconds of sleep, so the cycle; be serial any string after awakening was no longer dormancy, N10B can continue into periodic sleep state after awakening by reenter PMTK225 command.

■ AlwaysLocateTM mode: AlwaysLocateTM is an intelligent controller of N10B periodic mode.
 Depending on the environment and motion conditions, N10B can adaptive adjust the on/off time to achieve balance of positioning accuracy and power consumption.

Note:

AlwaysLocate[™] Standby



"\$PMTK225,0 " "\$PMTK225,8 "

AlwaysLocate[™] Backup"

"\$PMTK225,0 " "\$PMTK225,9"

'8': AlwaysLocate[™] standby mode

'9': AlwaysLocate[™] backup mode

Note: the modes mentioned above are operated by PMTK commands, users can refer to document [1] for more information.

4.1.5 Operating Mode

Table 4 Power supply and clock state according to operation mode

Mode	VCC	VCC_BACKUP	Internal LDO	Main clock	RTC clock
Full on	on	on	on	on	on
Sleep	on	on	on	off	on
Backup	off	on	off	off	on

4.1.5.1 Full on Mode

The module will enter full on mode after first power up with factory configuration settings. Power consumption will vary depending on the amount of satellite acquisitions and number of satellites in track.

4.1.5.2 Sleep Mode

Sleep mode means a low quiescent (340uA type.) power state, non-volatile RTC, and backup RAM block is powered on. Other internal blocks like digital baseband and RF are internally powered off. The power supply input VCC shall be kept active all the time, even during sleep mode.

Entering into sleep mode is sent PMTK command through the communication interface by host side.



Waking up from sleep mode is sent any byte through the communication interface by host side.

4.1.5.3 Backup Mode

This connects to the backup power of the module. Power source (such as battery or cap) connected to VCC_BACKUP pin will help the chipset in keeping its internal RTC running when the VCC power source is turned off. The voltage should be kept between 2.0~4.3V, Typical 3.0V. It is recommended to power VCC_BACKUP through a battery, which can ensure the module EASYTM and improves TTFF after next restart.

The VCC_BACKUP power should be kept active all the time, the module will perform a quick start every time it is power-on.

You can send PMTK command to enter into backup mode through the communication interface. The only way to wake up the module from backup mode is pulling the FORCE_ON high.

4.1.5.4 Periodic Mode

In this mode the N10B enters tracking and sleep or Backup mode according to the interval configured by users in the commands.

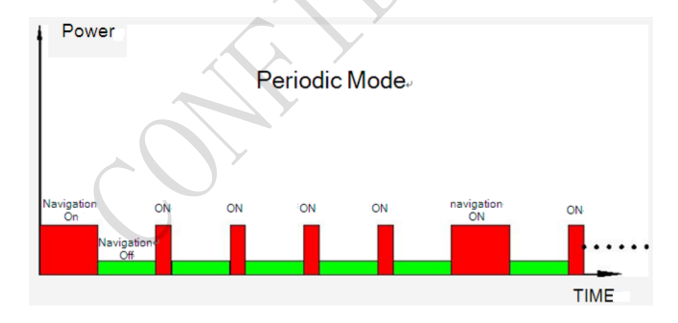


Figure 5 Periodic Mode



4.1.6 VCC_RF

Power supply for active antenna or external LNA, the power domain is VCC.

4.1.7 ANTON

2.8V power output for active antenna or external LNA control pin for power save. See the following table for details.

Table 5 ANTON Status

Mode	ANTON
Full on	2.8V power output
Sleep	no power output
Backup	no power output

4.2 UART Interface

N10B includes two UART (UART0 and UART1) interface for serial communication. The UART0 is as NMEA output and PMTK command input. The receiver (RXD0) and transmitter (TXD0) side of every port contains a 16-byte FIFO and has 256 bytes URAM. UART can provide the developers signal or message outputs. The baud rates are selectable and ranging from 9.6 to 115.2kbps through PMTK commands. UART1 is as RTCM input.

4.3 RESET Input

The RESET pin (active low) is used to reset the system, normally external control of RESET is not necessary. The signal can be left floating, if not used.

When RESET signal is used, it will force volatile RAM data loss. Note that Non-Volatile backup RAM content is not cleared and thus fast TTFF is possible. The input has internal pull up.



4.4 PPS Output

The PPS pin outputs one pulse-per-second (1PPS) pulse signal for precise timing purposes. The PPS signal can be provided through designated output pin for many external applications. This pulse is not only limited to be active every second but also allowed to set the required duration, frequency, and active high/low by programming user-defined settings.

The following figure is the typical application of the PPS function.

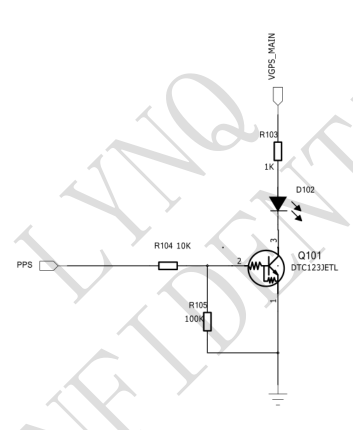


Figure 6 PPS application circuit

4.5 AGPS and DGPS

A-GPS is the meaning of Assisted GPS, which is a system that can improve the startup performance and time-to-first-fix (TTFF) of a GPS satellite-based positioning under certain conditions. N10B module supports EPO file, EASYTM mode.

4.5.1 EPO

N10B Hardware Design

The N10B supports the EPO (Extended Prediction Orbit) data service. The EPO data service is supporting 7/14/30-day orbit predictions to customers. It needs occasional download from EPO server. Supply of aiding information like ephemeris, almanac, rough last position and time and satellite status and an optional time synchronization signal will reduce time to first fix significantly and improve the acquisition sensitivity.

The user should update the EPO files from the EPO server daily through the internet. Then the EPO data should send to the N10B by the HOST side. N10B has the short cold TTFF and warm TTFF, when the A-GPS is used.

Note: For more information about EPO, please contact MOBILETEK sales. Users can refer to document [2] for more information

4.5.2 EASY[™] MODE

EASYTM is the abbreviation of Embedded Assist System, it works as embedded firmware which accelerates TTFF by predicting satellite navigation messages from received ephemeris.

No additional computing interval for EASYTM task. EASYTM is efficiently scheduled and computed in free time of every second after GNSS navigation solution.

EASYTM function is conceptually designed to automatically engage for predicting after first receiving the broadcast ephemeris. After a while (generally tens of seconds), 3-day extensions will be completely generated then all EASYTM functions will be maintained at a sleep condition. EASYTM assistance is going to be engaged when the GNSS requests in new TTFF condition or re-generates again with another new received ephemeris. Meanwhile, TTFF will be benefited by EASYTM assistance.

Note: EASY[™] function is default open and can be closed by PMTK command.

4.5.3 DGPS

SBAS is the abbreviation of Satellite Based Augmentation System. The SBAS concept is based on



the transmission of differential corrections and integrity messages for navigation satellites that are within sight of a network of reference stations deployed across an entire continent. SBAS messages are broadcast via geostationary satellites able to cover vast areas.

Several countries have implemented their own satellite-based augmentation system. Europe has the European Geostationary Navigation Overlay Service (EGNOS) which covers Western Europe and beyond. The USA has its Wide Area Augmentation System (WAAS). Japan is covered by its Multi-functional Satellite Augmentation System (MSAS). India has launched its own SBAS program named GPS and GEO Augmented Navigation (GAGAN) to cover the Indian subcontinent.

N10B module supports SBAS and RTCM, but only one mode can be applied at one time, and SBAS is the default feature, customers who want to apply RTCM in the design can contact Mobiletek sales for supporting

4.6 GNSS Antenna

The antenna is a critical item for successful GNSS reception in a weak signal environment. Proper choice of the antenna will ensure that satellites at all elevations can be seen, and therefore, accurate fix measurements are obtained.

User can choose an appropriate antenna for better performance, like active antenna or passive antenna.

4.6.1 Antenna Interface

The N10B receives L1 band signals from GPS and L1 band signals from Glonass or B1 band signals from BD2 satellites at a nominal frequency of $1558\sim1607$ MHz .The RF signal is connected to the GNSS_ANT pin. And the trace from the GNSS_ANT pin to antenna should be 50Ω controlled.

To suit the physical design of individual applications the RF interface pad can lead to two alternatives:

Recommended approach: solderable RF coaxial cable assembly antenna connector, such as



HRS' U.FL-R-SMT connector or I-PEX's 20279-001E-01 RF connector.

SMA connector.

4.6.2 Antenna Choice and RF Design Consideration

To obtain excellent GNSS reception performance, a good antenna will always be required. Proper choice and placement of the antenna will ensure that satellites at all elevations can be seen, and therefore, accurate fix measurements are obtained.

Compare the active antenna and passive antenna as follow:

Table 6 Antenna Specifications

Parameter	Specification	\mathcal{A}
	Frequency range	1558-1607MHz
Passive Antenna Recommendations	Polarization	RHCP & Linear
	Gain	>0dBi
	Frequency range	1558-1607MHz
Active Antenna	Polarization	RHCP & Linear
Recommendations	Noise Figure	<1.5dB
	Gain	>10dBi

Passive Antenna

Passive antenna contains only the radiating element, e.g. the ceramic patch, the helix structure, and chip antenna. Sometimes it also contains a passive matching network to match the electrical connection to 50Ω impedance.

The most common antenna type for GNSS applications is the patch antenna. Patch antennas are flat, generally have a ceramic and metal body and are mounted on a metal base plate.



Figure 7 shows a minimal setup for a GNSS receiver with N10B module.

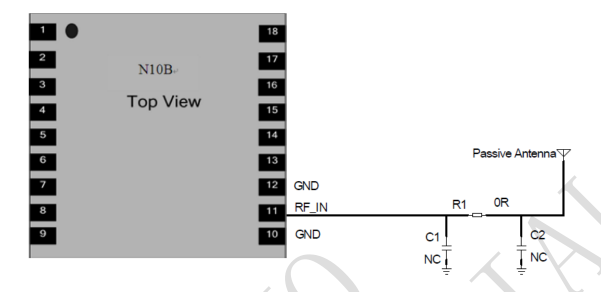


Figure 7 N10B passive antenna design

If the electromagnetic environment of module is very complicated, e.g. coexisted with GSM, UMTS, WLAN and Bluetooth, user can use a saw (IL<1.4dB) to increase the sensitivity. Please see Figure 8.

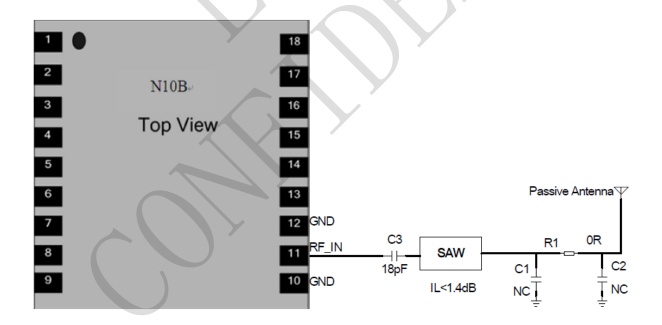


Figure 8 N10B passive antenna design(with external SAW)

If the passive antenna is far away from N10B, and the path loss is over 3dB, customers can use an



external LNA to get a better performance. Please see Figure 9. This design is not recommended, it is recommended that the customer antenna close to the module placement.

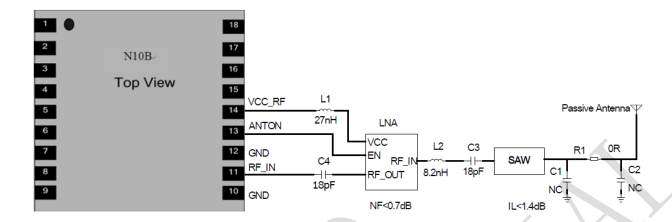


Figure 9 N10B passive antenna design(with external LNA and saw)

Active Antenna

Active antennas have an integrated Low-Noise Amplifier (LNA). Active antennas need a power supply that will contribute to GNSS system power consumption.

Usually, the supply voltage is fed to the antenna through the coaxial RF cable shown as Figure 10. The output voltage domain of PIN 14 is VCC. If the supply voltage domain of active antenna is VCC, PIN 14 VCC_RF can be connected to RF_IN as figure 10 shows. If the supply voltage domain of active antenna is not VCC, other power should be connected to RF_IN.



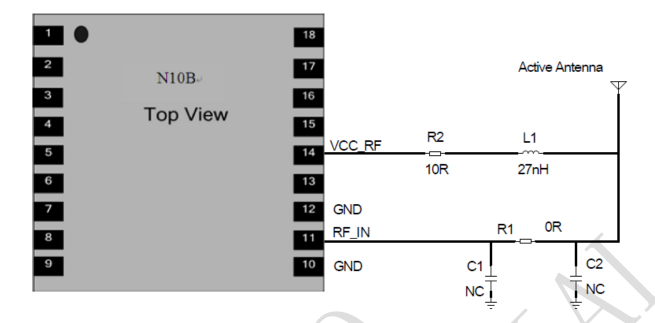


Figure 10 N10B Active antenna design

User can use PIN13 ANTION to disable the power supply for external active antenna, which could decrease the power consumption when N10B in sleep mode. Please see Figure 11

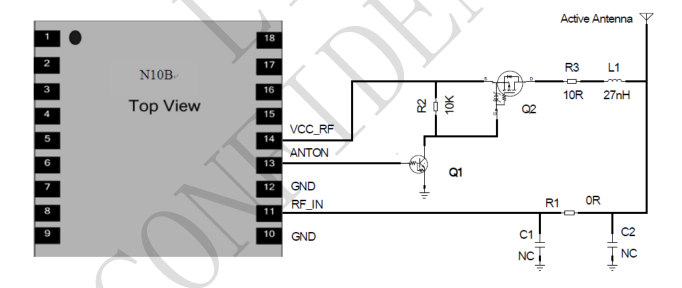


Figure 11 N10B Active antenna design for low power consumption

If the customer's design is for automotive applications, then an active antenna can be used and located on C of the car in order to guarantee the best signal quality.



GNSS antenna choice should base on the designing product and other conditions. For detailed Antenna designing consideration, please refer to related antenna vendor's design recommendation. The antenna vendor will offer further technical support and tune their antenna characteristic to achieve successful GNSS reception performance depending on the customer's design.



5. Electrical Reliability and Radio Characteristics

5.1 Absolute Maximum Ratings

The absolute maximum ratings stated in Table 7 are stress ratings under non-operating conditions. Stresses beyond any of these limits will cause permanent damage to N10B.

Table 7 Absolute maximum rating

Parameter	Min	Max	Unit
VCC	1	4.3	V
VCC_RF		VCC	V
ANTON	Y	+2.9	V
Input Power at GNSS_ANT		-12	dBm
VCC_BACKUP		4.3	V
I/O pin voltage		3.6	V
Storage temperature	-40	+85	$^{\circ}\! \mathbb{C}$
Operating Temperature	-40	+85	$^{\circ}$ C

5.2 Recommended Operating Conditions

Table 8 N10B operating conditions

Parameter	Symbol	Min	Туре	Max	Unit
Operating temperature range		-40	+25	+85	$^{\circ}$ C
Main supply voltage	VCC	2.8	3.3	4.3	V



Backup ba	attery voltage	VCC_BACKUP	2.0	3	4.3	V	

Table 9 N10B standard IO feature

Parameter	Symbol	Min	Туре	Max	Unit
Low level output voltage Test conditions $IOL = 2mA$ and $4.0mA$	VoL		0	0.40	V
High level output voltage Test conditions IOL = 2mA and 4.0mA	VOH	2.4	2.8		V
Low level input voltage	V _{IL}	-0.3		0.8	V
High level input voltage	VIH	2.0		3.6	V
Input Pull-up resistance	RPU	40		190	ΚΩ
Input Pull-down resistance	RPD	40		190	ΚΩ
Input capacitance	CIN	4	5		pF
Load capacitance	Cload			8	pF
Tri-state leakage current	Ioz	-10		10	uA

5.3 Electro-Static Discharge

The GNSS engine is not protected against Electrostatic Discharge (ESD) in general. Therefore, it is subject to ESD handing precautions that typically apply to ESD sensitive components. Proper ESD handing and packaging procedures must be applied throughout the processing, handing and operation of any application using a N10B module. The ESD test results are shown in the following table.

Table 10 The ESD characteristics(Temperature:25°C, Humidity:45%)

Pin	Contact discharge	Air discharge
VCC	±5KV	±10KV
RF_ANT	±5KV	±10KV



VCC_BACKUP	±5KV	±10KV
ANTON	±5KV	±10KV
VCC_RF	±5KV	±10KV
GND	±5KV	±10KV
RXD0,TXD0	±4KV	±8KV
RESET	±4KV	±8KV
PPS	±4KV	±8KV

6. Manufacturing

6.1 Top and Bottom View of N10B

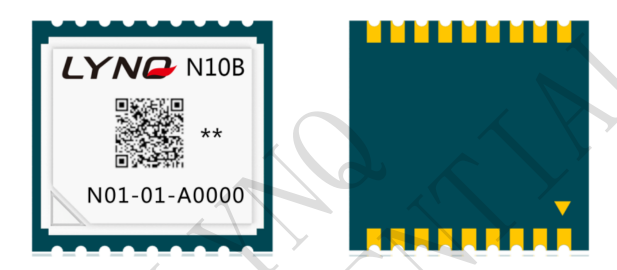


Figure 12 Top and Bottom View of N10B

6.2 Product labeling

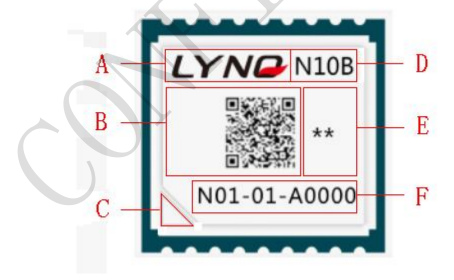


Figure 13 Label of N10B



Table 11 Description of module label

Item	Description
А	Logo of company
В	QR code include hardware and software edition, date of manufacture, and baud rate, etc.
С	Pin1 mark
D	Module name
Е	Satellite system and baud rate; Example B:GPS+BD2 G:GPS+Glonass,9:9600 ,1:115200 ;
F	PID number

6.3 Assembly and Soldering

The N10B module is intended for SMT assembly and soldering in a Pb-free reflow process on the top side of the PCB. Suggested solder paste stencil height is 150um minimum to ensure sufficient solder volume. If required paste mask pad openings can be increased to ensure proper soldering and solder wetting over pads.

The following figure is the Ramp-Soak-Spike Reflow Profile of N10B:

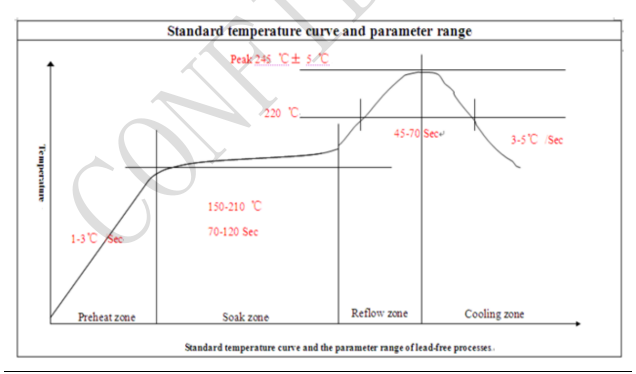




Figure 14 The Ramp-Soak-Spike reflow profile of N10B

N10B is Moisture Sensitive Devices (MSD), appropriate MSD handling instruction and precautions are summarized in Chapter 6.3.

N10B modules are also Electrostatic Sensitive Devices (ESD), handling N10B modules without proper ESD protection may destroy or damage them permanently.

Avoid ultrasonic exposure due to internal crystal and SAW components.

6.4 Moisture sensitivity

N10B module is moisture sensitive at MSL 3, dry packed according to IPC/JEDEC specification J-STD-020C. The calculated shelf life for dry packed SMD packages is a minimum of 6 months from the bag seal date, when stored in a non condensing atmospheric environment of <40°C/90% RH.

Table 12 lists floor life for different MSL levels in the IPC/JDEC specification:

Table 12 Moisture Classification Level and Floor Life

Level	Floor Life(out of bag)at factory ambient ≤ +30°C/60%RH or as stated
1	Unlimited at ≤ +30°C/85% RH
2	1 year
2a	4 weeks
3	168 hours
4	72 hours
5	48 hours
5a	24 hours
6	Mandatory bake before use. After bake, module must be reflowed within the time limit specified on the label.

Factory floor life is 1 week for MSL 3, N10B must be processed and soldered within the time. If this



time is exceeded, the devices need to be pre-baked before the reflow solder process.

Both encapsulate and substrate materials absorb moisture. IPC/JEDEC specification J-STD-020 must be observed to prevent cracking and delamination associated with the "popcorn" effect during reflow soldering. The popcorn effect can be described as miniature explosions of evaporating moisture. Baking before processing is required in the following case:

 Floor life or environmental requirements after opening the seal have been exceeded, e.g. exposure to excessive seasonal humidity.

Refer to Section 4 of IPC/JEDEC J-STD-033 for recommended baking procedures.

Notes: Oxidation Risk: Baking SMD packages may cause oxidation and/or inter metallic growth of the terminations, which if excessive can result in solder ability problems during board assembly. The temperature and time for baking SMD packages are therefore limited by solder ability considerations. The cumulative bake time at a temperature greater than 90°C and up to 125°C shall not exceed 96 hours.

6.5 ESD handling precautions

N10B modules are Electrostatic Sensitive Devices (ESD). Observe precautions for handling! Failure to observe these precautions can result in severe damage to the GNSS receiver!



GNSS receivers are Electrostatic Sensitive Devices (ESD) and require special precautions when handling. Particular care must be exercised when handling patch antennas, due to the risk of electrostatic charges. In addition to standard ESD safety practices, the following measures should be taken into account whenever handling the receiver:

Unless there is a galvanic coupling between the local GND (i.e. the work Table) and the PCB GND, then the first point of contact when handling the PCB shall 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 ~10pF, coax cable ~50-80pF/m, soldering iron)

To prevent electrostatic discharge through the RF input, do not touch the mounted patch antenna.

When soldering RF connectors and patch antennas to the receiver's RF pin, the user must make sure to use an ESD safe soldering iron (tip).

6.6 Shipment

N10B is designed and packaged to be processed in an automatic assembly line, and it is now packaged tray and reel.

7. Reference Design

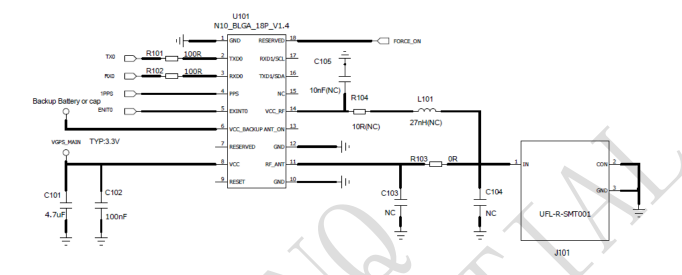


Figure 15 Application schematics



Appendix

Related Documents

Table 13 Related documents

SN	Document name	Remark
[1]	LYNQ_GNSS_ SDK_ Commands_ Manual	4
[2]	EPO-II Format Protocol Customer	

Terms and Abbreviations

Abbreviation	Description
A-GPS	Assisted Global Positioning System
CMOS	Complementary Metal Oxide Semiconductor
CEP	Circular Error Probable
DGPS	Difference bal Positioning System
EEPROM	Electrically Erasable Programmable Read Only Memory
EPO	Extended Prediction Orbit
ESD	Electrostatic Sensitive Devices
EASY	Embedded Assist System
EGNOS	European Geostationary Navigation Overlay Service
GPS	Global Positioning System
GAGAN	The GPS Aided Geo Augmented Navigation
I/O	Input / Output
IC	Integrated Circuit
Inorm	Normal Current



Imax	Maximum Load Current
kbps	Kilo bits per second
MSL	moisture sensitive level
MSAS	Multi-Functional Satellite Augmentation System
NMEA	National Marine Electronics Association
PRN	Pseudo Random Noise Code
QZSS	Quasi-Zenith Satellites System
SBAS	Satellite Based Augmentation Systems
WAAS	Wide Area Augmentation System