

# BN-880Q GNSS Module + Compass Datasheet

Revision: 5.40

Date:2021.12





# Features:

Iitem	Description			
	Chipset	M8030-KT		
Electrical	Frequency	GPS L1, GLONASS L1, BDS B1, GALILEO E1, SBAS L1, QZSS L1		
Characteristics	Receiving Format	GPS, GLONASS, BDS, GALILEO, SBAS, QZSS. Default GPS, GLONASS, SBAS, QZSS.		
	Channels	72 Searching Channel		
	Tracking	-167dBm		
	Reacquisition	-160dBm		
Sensitivity	Cold Start	-148dBm		
	Hot Start	-156dBm		
	Position Horizontal	2.0 m CEP 2D RMS SBAS Enable (Typical Open Sky)		
Accuracy	Velocity	0.1m/sec 95% (SA off)		
	Timing	1us synchronized to GPS time		
	Cold Start	26s		
Acquisition Time	Warm Start	25s		
	Hot Start	1s		
	Support Rate	4800bps to 921600bps, Default 9600bps		
	Data Level	TTL Level		
D. G.	Data Protocol	NMEA-0183		
Data Output	NMEA Message	RMC, VTG, GGA, GSA, GSV, GLL		
	Update Rate	1Hz-10Hz, Default 1Hz		
	FLASH	4M FLASH, Store the configuration permanently		
	Altitude	<50,000m		
Operational Limits	Velocity	<515m/s		
	Acceleration	<4g		
D	VCC	DC Voltage 3.6V-5.5V, Typical: 5.0V		
Power Consumption	Current	Capture 50mA/5.0V		
	Dimension	28mm*28mm*8.4mm		
Mechanical Specifications	Weight	12.0g		
Specifications	Connector	1.25mm 6pins connector		
Engineer	Operating Temp	-40 °C ~ +85°C		
Environment	Storage Temp	-40°C ~ +105°C		
		TX LED: blue. The data output, TX LED flashing		
LED	Built-in LED	PPS LED: red. PPS LED not bright when GPS not fixed, flashing when fixed		
Compass	Compass	Built-in compass, With electronic compass IC QMC5883L		



# Pin Description:

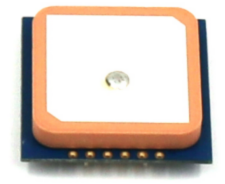


PIN	PIN Name	I/O	Description	
1	SDA	О	Compass SDA	
2	GND	G	Ground	
3	TX	0	Serial Data Output.	
4	RX	I	Serial Data input.	
5	VCC	I	DC 3.6V~ 5.5V supply input, Typical: 5.0V	
6	SCL	I	Compass SCL	

## LED:

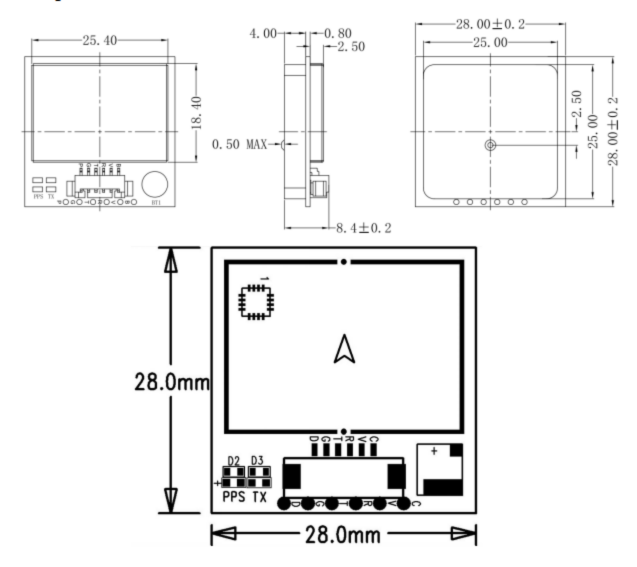
- 1.TX LED:blue.The data output, TX LED flashing
- 2. PPS LED red. PPS LED not bright when GPS not fixed, flashing when fixed.

# Rear view:





## Compass Direction and Dimension:



# NMEA message output sample:

\$GNRMC,073114.00,A,2237.56240,N,11401.59614,E,1.329,21.11,020916,,,A,V\*37 \$GNVTG,21.11,T,,M,1.329,N,2.462,K,A\*1B

\$GNGGA,073114.00,2237.56240,N,11401.59614,E,1,12,0.78,112.9,M,-2.5,M,,\*54

\$GNGSA,A,3,19,05,02,06,17,12,09,13,,,,1.48,0.78,1.26,1\*01

\$GNGSA,A,3,69,83,84,70,68,82,,,,,,1.48,0.78,1.26,2\*0E

\$GPGSV,4,1,13,02,46,340,36,05,52,254,37,06,42,041,41,09,22,053,40,0\*6E

\$GPGSV,4,2,13,12,32,282,35,13,13,185,33,17,36,131,37,19,57,119,44,0\*66

\$GPGSV,4,3,13,20,03,237,,23,00,038,,25,09,311,19,42,51,128,32,0\*60

\$GPGSV,4,4,13,50,46,123,33,0\*50

\$GLGSV,2,1,08,68,25,027,39,69,78,011,36,70,40,213,43,74,00,259,,0\*78

\$GLG\$V,2,2,08,82,06,124,36,83,46,085,44,84,44,358,41,85,05,324,14,0\*74

\$GNGLL,2237.56240,N,11401.59614,E,073114.00,A,A\*7C



# NMEA Message Talker IDs:

Configured GNS	Talker ID
GPS, SBAS, QZSS	GP
GLONASS	GL
GALILEO	GA
BEIDOU	GB
Any combination of GNSS	GN

# NMEA Message Structure:

\$xxGGA,time,lat,NS,long,EW,quality,numSV,HDOP,alt,M,sep,M,diffAge,diffStation\*cs<CR><LF>Example:

\$GPGGA,092725.00,4717.11399,N,00833.91590,E,1,08,1.01,499.6,M,48.0,M,,\*5B

Field No	Name	Unit	Format	Example	Description
0	CCA		string	#CDCCA	GGA Message ID (xx = current Talker
U	xxGGA	-		\$GPGGA	ID)
1	time	-	hhmmss.ss	092725.00	UTC time
2	lat	-	ddmm.mmmmm	4717.11399	Latitude (degrees & minutes)
3	NS	-	character	N	North/South indicator
4	long	-	dddmm.mmmmm	00833.91590	Longitude (degrees & minutes)
5	EW	-	character	E	East/West indicator
					0:No Fix / Invalid
6	quality		digit	4	1:Standard GPS (2D/3D)
0	quality	-	digit	1	2:Differential GPS
					6:Estimated (DR) Fix
7	numSV	-	numeric	08	Number of satellites used
8	HDOP	-	numeric	1.01	Horizontal Dilution of Precision
9	alt	m	numeric	499.6	Altitude above mean sea level
10	uAlt	-	character	М	Altitude units: meters (fixed field)
11	con	m	numeric	48.0	Geoid separation: difference between
	sep	""	Humenc	40.0	geoid and mean sea level
12	uSep	-	character	М	Separation units: meters (fixed field)
13	diffAge		numorio	-	Age of differential corrections (blank
13	diliAge	S	numeric		when DGPS is not used)
					ID of station providing differential
14	diffStation	-	numeric	-	corrections (blank when DGPS is not
					used)
15	CS	-	hexadecimal	*5B	Checksum
16	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

Message Structure:

\$xxGLL,lat,NS,long,EW,time,status,posMode\*cs<CR><LF>

Example:



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#### \$GPGLL,4717.11364,N,00833.91565,E,092321.00,A,A\*6

Field No	Name	Unit	Format	Example	Description
0	xxGLL	-	string	\$GPGLL	GLL Message ID (xx = current Talker ID)
1	lat	-	ddmm.mmmmm	4717.11364	Latitude (degrees & minutes)
2	NS	-	character	N	North/South indicator
3	long	-	dddmm.mmmmm	00833.91565	Longitude (degrees & minutes)
4	EW	-	character	E	East/West indicator
5	time	-	hhmmss.ss	092321.00	UTC time
6	status		character	A	V = Data invalid or receiver warning, A =
0	Status	-	Character	A	Data valid
7	posMode	-	character	Α	Positioning mode
8	cs	-	hexadecimal	*60	Checksum
9	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

Message Structure:

 $\label{eq:control_system} $$xxGSA,opMode,navMode{,sv},PDOP,HDOP,VDOP,systemId*cs<CR><LF>$ 

Example:

\$GPGSA,A,3,23,29,07,08,09,18,26,28,...,1.94,1.18,1.54,1\*0D

Field No	Name	Unit	Format	Example	Description
0	xxGSA	-	string	\$GPGSA	GSA Message ID (xx = current Talker ID)
					Operation mode
					M:Manually set to operate in 2D or 3D
1	opMode	-	character	Α	mode
					A:Automatically switching between 2D
					or 3D mode
					Navigation mode
2	navMode	_	digit	3	1:Fix not available
2	navivioue	-	aigit	]	2:2D Fix
					3:3D Fix
Start of re	peated block (	12 time	es)		
3 +	sv	-	numeric	29	Satellite number
1*N					Satellite Humber
End of rep	peated block				
15	PDOP	-	numeric	1.94	Position dilution of precision
16	HDOP	-	numeric	1.18	Horizontal dilution of precision
17	VDOP	-	numeric	1.54	Vertical dilution of precision
10	cuctomid	-	numeric	1	NMEA defined GNSS System ID
18	systemId				NMEA v4.1 and above only
19	cs	-	hexadecimal	*0D	Checksum
20	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

Message Structure:

\$xxGSV,numMsg,msgNum,numSV,{,sv,elv,az,cno},signalld\*cs<CR><LF>

Example:



\$GPGSV,3,1,10,23,38,230,44,29,71,156,47,07,29,116,41,08,09,081,36,0\*7F \$GPGSV,3,2,10,10,07,189,,05,05,220,,09,34,274,42,18,25,309,44,0\*72

\$GPGSV,3,3,10,26,82,187,47,28,43,056,46,0\*7

Field No	Name	Unit	Format	Example	Description
0	xxGSV	-	string	\$GPGSV	GSV Message ID (xx = GSV Talker ID)
1	numMsg	-	digit	3	Number of messages, total number of GSV messages being output
2	msgNum	-	digit	1	Number of this message
3	numSV	-	numeric	10	Number of satellites in view
Start of re	peated block	14 tim	nes)		
4 + 4*N	SV	-	numeric	23	Satellite ID
5 + 4*N	elv	deg	numeric	38	Elevation (range 0-90)
6 + 4*N	az	deg	numeric	230	Azimuth, (range 0-359)
7 + 4*N	cno	dBH	numeric	44	Signal strength (C/N0, range 0-99), blank when not tracking
End of re	oeated block		•		
5 16	signalld	-	numeric	0	NMEA defined GNSS Signal ID (0 = All signals) NMEA v4.1 and above only
6 16	cs	-	hexadecimal	*7F	Checksum
7 16	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### Message Structure:

\$xxRMC,time,status,lat,NS,long,EW,spd,cog,date,mv,mvEW,posMode,navStatus\*cs<CR><LF>
Example:

\$GPRMC,083559.00,A,4717.11437,N,00833.91522,E,0.004,77.52,091202,,,A,V\*57

Field No	Name	Unit	Format	Example	Description
0	xxRMC			\$GPRMC	RMC Message ID (xx = current Talker
0	XXRIVIC	-	string	\$GPRIVIC	ID)
1	time		hhmmss.ss	083559.00	UTC time, see note on UTC
'	ume	-	11111111155.55	063339.00	representation
					Status
2	status		character	А	V:Navigation receiver warning
2	Status	-			A:Data valid, see position fix flags
					description
3	lat		ddmm.mmmmm	4717.11437	Latitude (degrees & minutes), see
3	lat  -  d	ddillii.iliifiifiifiifi	4717.11437	format description	
4	NS	-	character	N	North/South indicator
5	long	ong -	dddmm.mmmmm	00833.91522	Longitude (degrees & minutes), see
3	long				format description



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6	EW	-	character	E	East/West indicator
7	spd	Kno s	numeric	0.004	Speed over ground
8	cog	degr	numeric	77.52	Course over ground
9	date	-	ddmmyy	091202	Date in day, month, year format, see note on UTC representation
10	mv	degr ees	numeric	-	Magnetic variation value (blank - not supported)
11	mvEW	-	character	-	Magnetic variation E/W indicator (blank - not supported)
12	posMode	-	character	-	Mode Indicator, see position fix flags
13	navStatus	-	character	V	Navigational status indicator (V = Equipment is not providing navigational status information)
14	cs	-	hexadecimal	*57	Checksum
15	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

Message Structure:

xxVTG, cogt, T, cogm, M, knots, N, kph, K, posMode\*cs<CR><LF>

## \$GPVTG,77.52,T,,M,0.004,N,0.008,K,A\*06

Field No	Name	Unit	Format	Example	Description
0	xxVTG	-	string	\$GPVTG	VTG Message ID (xx = current Talker ID)
1	cogt	degrees	numeric	77.52	Course over ground (true)
2	T	-	character	T	Fixed field: true
3	cogm	degrees	numeric	-	Course over ground (magnetic), not output
4	М	-	character	M	Fixed field: magnetic
5	knots	knots	numeric	0.004	Speed over ground
6	N	-	character	N	Fixed field: knots
7	kph	km/	numeric	0.008	Speed over ground
8	K	-	character	K	Fixed field: kilometers per hour
9	n a a Marda	ode -	character	Α	Mode Indicator, see position fix flags
9	9 posMode				description
10	cs	-	hexadecimal	*06	Checksum
11	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed