

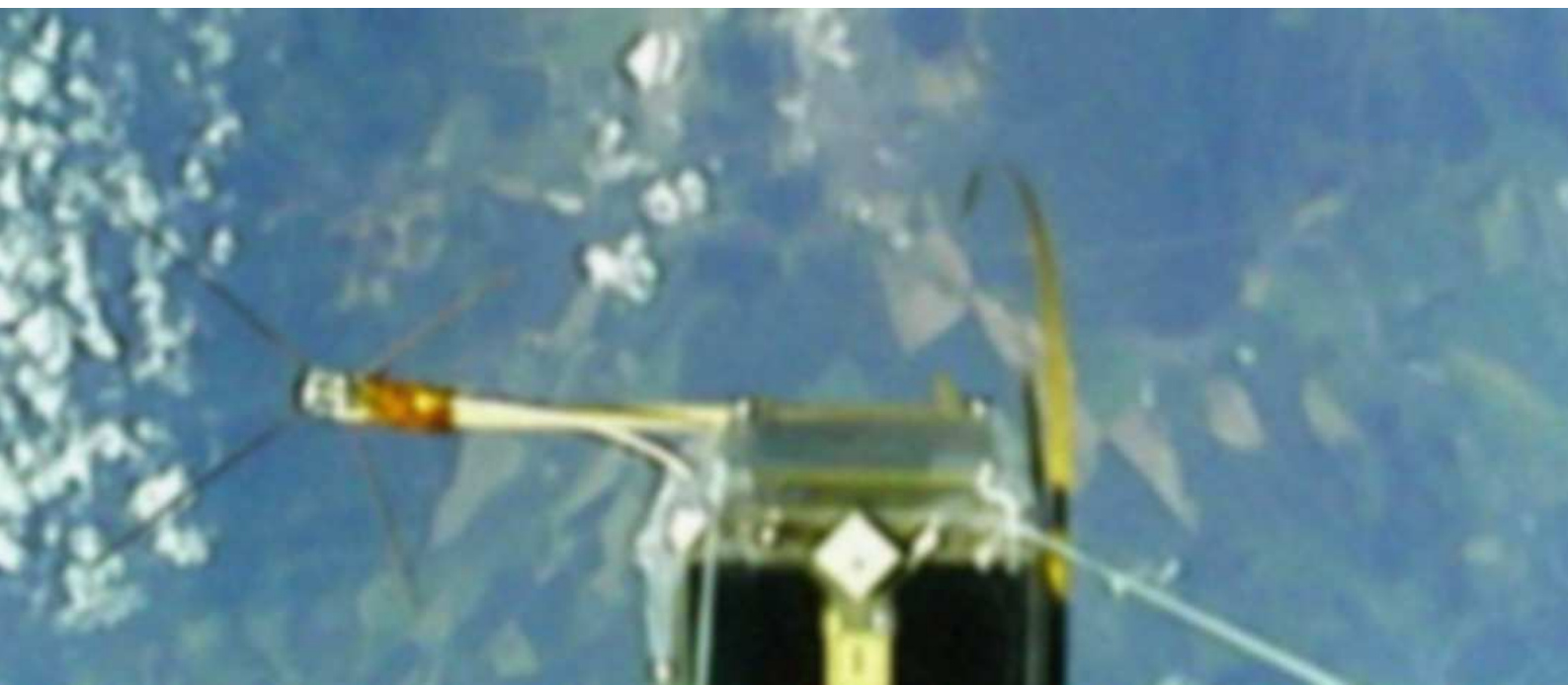


Space-Friendly™
CubeSat GPS Receiver/**Next Generation**
piNAV-NG

Product Datasheet

Rev. F/2018

Intended to cover all **CubeSat Project** needs.



PRODUCT DATA SHEET

piNAV-NG

FEATURES

- Fast Acquisition Unit for Cold Start (90 sec)
- Low Power and Faster Replacement
- Housekeeping Measurements
- World's First Low Power CubeSat GPS Receiver
- Straightforward use – Plug-and-play device
- Allow Nonstop Operation with conventional 1U CubeSat power budget
- Power consumption
125 mW (typical), 3.3 V @ 25°C
- GPS L1 C/A signal, 15 channels
- Low Earth Orbit (LEO) operation
Altitudes up to 3600 km
- Velocity
up to 9 km/s (Flight Model)
up to 0.5 km/s (Engineering)
- Cold start time in LEO (Time-to-First Fix t_{TFF})
90 seconds (typical)
- Sensitivity
Acquisition 35 dBc-Hz, Tracking 25 dBc-Hz
Short term fading 15 dBc-Hz
- Protocols
NMEA 0183 (standard GPS sentences)
piNAV (NMEA sentences extension)
- Easy-to-Implement Data Interface
UART 9600-8-N-1, 3V3-CMOS levels
- Position update rate
1 Hz
- VPP (Valid Position Pulse) output
(3V3-CMOS compatible)
- PF (Position Fix) output
(3V3-CMOS compatible)
- 2.7 to 3.6V power supply
- Active Antenna DC Bias Output
- Ultra Low Dimensions
71.1×45.7×11 mm incl. shielding
- Wide temperature range
-40°C to +85°C
- Connectors
2 mm, 2×10 pin header (System Interface)
MCX (GPS Antenna Connector)
- Supports Active or Passive GPS Antennas
- Ultra low mass 24 grams (incl. coating)

APPLICATIONS

- Nonstop Position Measurement on Small Satellites
- CubeSats, PocketQub, Pico- Nano- Micro-Sats
- Limited Power Budget Space Projects
- Stratospheric, Meteorological, Scientific Balloons
- Precision Data Time-Stamping in Space

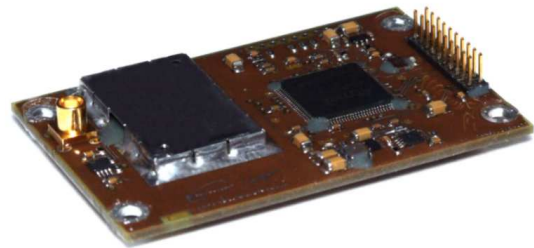


Fig. 1 CubeSat GPS Receiver Next Generation piNAV-NG, Flight Model.

GENERAL DESCRIPTION

The piNAV-NG is the Next Generation of Ultra Low Power Space-Friendly™ CubeSat GPS L1 receiver specially designed to provide continuous accurate position determination onboard small satellites in LEO or high altitude balloon missions with limited power and mass budgets. It requires only 10 % of power in comparison with conventional space-grade GPS receivers allowing permanent data output.

Easy-to-use serial data interface output providing standardized NMEA sentences together with external GPS antenna provides a smart standalone solution for all kind of Space-grade projects where the precise position, time, date and velocity information is required. The VPP (Valid Position Pulse) and PF (Position Fix) signals are available on System Interface connector to indicate the receiver status.

Ultra low mass and dimensions fits perfectly with all kind of space-demanding satellite projects. Engineering Models (EM) with mechanical and electrical properties are available with software limitation at reduced pricing.

The Flight Model is assembled by ESA certified personnel. Evaluation kit with USB serial interface to accelerate implementation activities is delivered together with the piNAV-NG/EM and is offered separately for the piNAV-NG/FM product line.

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ABSOLUTE MAXIMUM RATINGS

V_{DD} to GND.....	-0.3 V to +4.2 V	Other Pins to GND:.....	-0.3 V to $+(V_{DD} + 0.3)$ V
DC Input Voltage: V_I	-0.3 V to $V_{DD} + 0.3$ V (≤ 4.2 V max.)	Maximum RF Input Power:.....	+15 dBm
DC Output Voltage: V_O	-0.3 V to $V_{DD} + 0.3$ V (≤ 4.2 V max.)	Maximum Output Current to the Active Antenna:.....	100 mA
DC Input Current: I_I at $V_I < 0$ V or $V_I > V_{DD}$	± 20 mA	Operating Temperature Range:.....	-40°C to +85°C
DC Output Current: I_O at $V_O < 0$ V or $V_O > V_{DD}$	± 20 mA	Storage Temperature Range:.....	-65°C to +150°C

NOTE: Stresses beyond those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under specification conditions is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability. Voltage values are with respect to system ground terminal.

PARAMETRIC SPECIFICATION

$T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$, $V_{DD} = 3.3$ V, passive 20x20 mm GPS patch antenna, unless otherwise noted.

Parameter	Symbol	Min	Typ	Max	Units	Notes/Conditions
Operating Supply Voltage	V_{DD}	2.7	3.3	3.6	V	
Operating Supply Current	I_D		38	40 100	mA	Passive GPS Antenna is used. The inrush current of up to a maximum of 100 mA is drawn from the power supply for less than 1 second after power on.
Active Antenna Current Feed Capability	I_{Ant}	0		50.0	mA	Use of an active antenna is recommended for improving the C/N ₀ ratios. However, the piNAV-NG can be operated with passive antenna at zero feed current.
Operating Power Consumption with Passive GPS Antenna	$P_{Oper-Pass}$		125		mW	Passive GPS Antenna used.
Operating Power Consumption with Active GPS Antenna	$P_{Oper-Act}$			324 540	mW	Active GPS Antenna with LNA used. Value depending on antenna type. Input power drawn for less than 1 second after power on incl. active GPS antenna. Value depending on antenna type.
Reference Oscillator Stability			1		ppm	Over operating temperature range.
Acquisition Sensitivity	$P_{RF\ IN-Acq}$		35		dBc-Hz	Ratio required to acquire the GPS signal.
Tracking Sensitivity	$P_{RF\ IN-Trck}$	15	25		dBc-Hz	Ratio to keep tracking the satellites in view.
Operating Frequency	f_{RFIN}		1575.42		MHz	GPS L1, C/A code.
Bandwidth	BW		2		MHz	
Time-to-First-Fix	t_{TFF}		90		s	The piNAV-NG cold start time.
Valid Position Pulse Accuracy (2σ)	VPPA			100	ns	Time accuracy of the raising edge of the Valid Position Pulse (VPP). The GPS time of the rising edge of the VPP pulse is defined in following LSP and LSV navigation sentences.
Horizontal Position Accuracy (2σ)	HPA			10	m	No multipath signals (ionosphere and troposphere delay excluded), HDOP <3 caused by the noise and mutual acceleration of the LEO and GPS satellite $\pm 16\text{ m/s}^2$.
Dynamic Stress Position Error	DSPE			2	m	Caused by the satellite movement in LEO orbit.
Operating Velocity	v	0		9	km/s	For Flight Model only. Otherwise maximum of 500 m/s.
Operating Altitudes	h			3600	km	Above the WGS84. All orbit inclinations.
Operating Acceleration	a	0		5	g	
Velocity Calculation Accuracy (2σ)	VCE			10	cm/s	

CONNECTORS DESCRIPTION

The piNAV-NG receiver is connected to the target system via the System Interface dual row 2×10 pin connector header (2 mm pitch). Each pin, its function and direction or manner of use is indicated in the Tab.: 1 below. The connector location within the Flight and Engineering Models is displayed in Fig. 2.

Tab.: 1 **The piNAV-NG Pin Description**, NOTE: Minimum required interface pins are highlighted.

Pin	Name	I/O, Power or Do Not Connect	Description
1	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
2	VDD	Power	Positive system power input. Positive power supply input, connect to +3.3 V with respect to GND system ground pin.
3	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
4	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
5	/RESET	I	Reset Input. Active in log. 0. No reset pulse needed. May be used to force Cold Start.
6	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
7	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
8	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
9	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
10	GND	Power	System ground. Must be connected to ground potential. This pin is internally connected (equal) to pin 13, 16 and 18.
11	TXD	O	GPS Receiver Serial Data Output. NMEA and piNAV sentences are present on this pin. Data is provided by standard UART serial transfer at a rate of 9600 bps, no parity, 8 databits, 1 stop bit. New set of sentences are provided with update frequency of 1 Hz. LVCMOS compatible.
12	RXD	I	GPS Receiver serial data input. Not used in normal operation. Data received on this pin has no effect. For future use. LVCMOS compatible.
13	GND	Power	System ground. Must be connected to ground potential. This pin is internally connected (equal) to pin 10, 16 and 18.
14	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
15	NC	DNC	Do not connect. Keep left floating. For factory purpose only.
16	GND	Power	System ground. Must be connected to ground potential. This pin is internally connected (equal) to pin 10, 13 and 18.
17	PF	O	Position Fix. This pin indicates the actual status of the piNAV-L1. Log. 0 indicates no GPS satellites are being tracked, no position data will be provided. Pulses with 0.5 Hz frequency (1000 ms log. 1, 1000 ms log. 0) indicates tracking of at least one GPS satellite, however no position data can be provided (not enough satellites). Permanent log. 1 indicates the piNAV-L1 GPS position fix and provision of navigation data. Navigation data are valid and based on at least four GPS satellites in view.
18	GND	Power	System ground. Must be connected to ground potential. This pin is internally connected (equal) to pin 10, 13 and 16.
19	VPP	O	Valid Position Pulse. Raising edge on this pin indicates time to which the position provided by the piNAV was actual. This pin can be utilized for synchronization of the other satellite systems to the GPS or UTC time. LVCMOS compatible.
20	NC	DNC	Do not connect. Keep left floating. For factory purpose only.

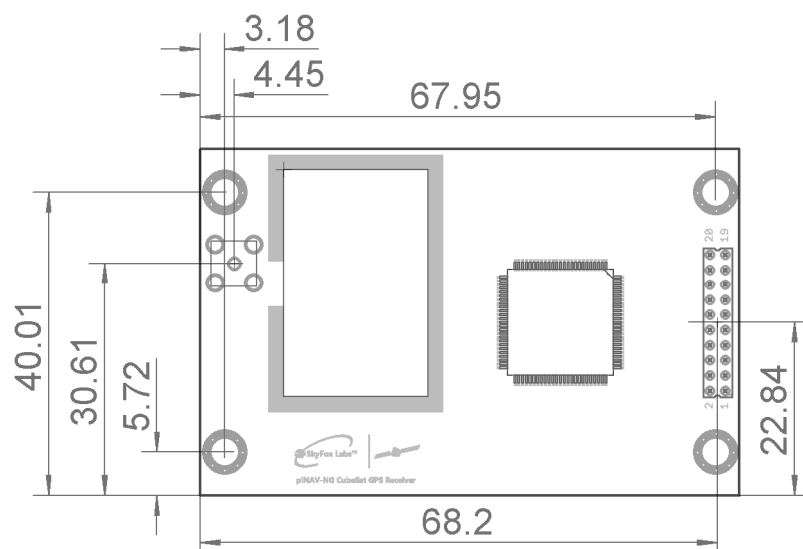


Fig. 2 **The piNAV-NG Dimensions, Connector pinout and recommended footprint**. NOTE: The piNAV-NG is displayed from the TOP side. Dimensions are shown in millimeters. Detailed dimensions drawing available on request.

The piNAV-NG receiver is equipped with the female MCX straight RF connector (located on the module). The male right angle MCX connector is recommended to fit the standard CubeSat structure dimensions.

FUNCTIONAL BLOCK DIAGRAM

The key functional blocks of the piNAV-NG are described in Fig. 3. The input block consists of the Low Noise Amplifier (LNA), SAW Filter, Down Converter and ADC. The design of the front-end guarantees excellent noise figure and ensure high suppression of the out of band signals. The digital IF signal on intermediate frequency 4092 kHz is processed by the array of fifteen GPS L1 correlators (channels). The microcontroller demodulates, decodes and manages navigation messages, calculates position velocity and time (PVT), calculates Dilution of Precision (DOP) and satellite visibility, manages the satellite channels and generates NMEA and piNAV sentences. The messages are provided via UART. The piNAV-NG receiver is realized on 6-layers PCB including four power planes to maximally suppress the noise of analogue and digital circuits and protect the receiver circuits against interference from the other electronics (EMC susceptibility). High efficiency switching step-down regulator is used to produce the core voltage of 1.2 V for both computation cores. The GPS antenna as an external product can be assumed passive or active. The block diagram shows the phantom-like DC bias power supply feed of the active antenna.

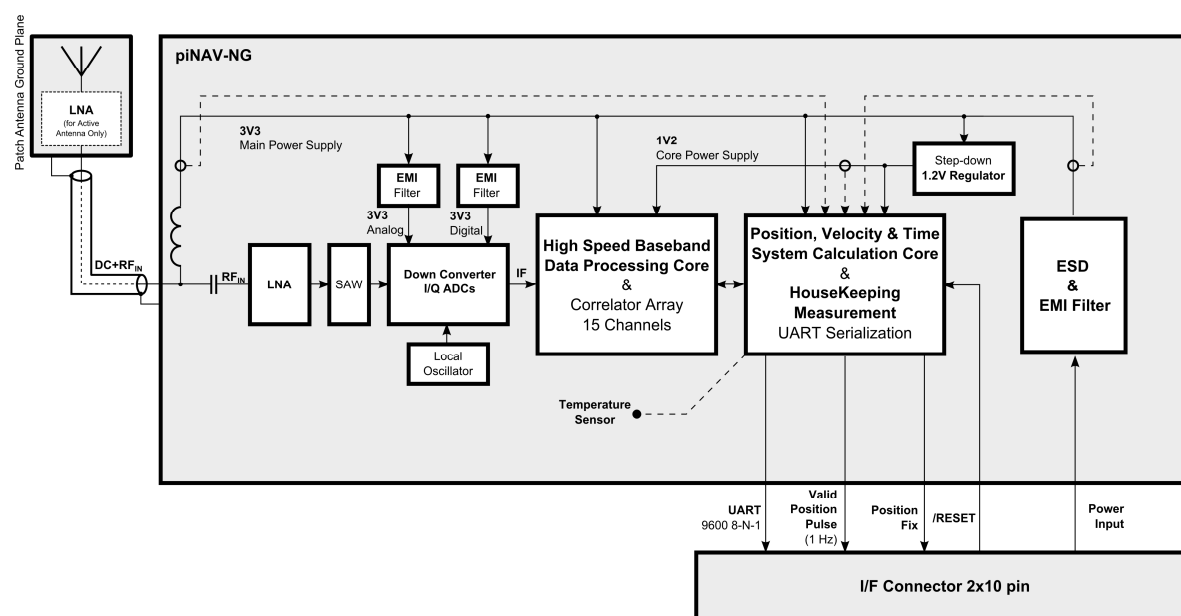


Fig. 3 The piNAV-NG Block Diagram.

THEORY OF OPERATION

The piNAV-NG receiver is a stand-alone 15-channels GPS L1 navigation receiver that uses navigation data (almanac and ephemeris) transmitted by the GPS navigation satellites for solving the navigation task and receiver management. No other external or augmentation data is needed or implemented.

Minimal required signal-to-noise ratio (SNR) for reliable GPS satellite signal acquisition by the piNAV-NG receiver is 35 dBc-Hz. Once the satellite is acquired, the receiver accepts its lower SNR while keep it tracking. The receiver permanent tracking capability is then ensured if the SNR is higher than 25 dBc-Hz. The piNAV-NG tracking algorithm has been developed to be insensitive to the short (order of seconds) fading that may cause additional deterioration of the SNR as low as 16 dBc-Hz. The high tracking sensitivity feature provides excellent margin which could be efficiently exploited i.e. when the GPS signal reception is performed via side lobes of the antenna radiation pattern (i.e. when the satellite is slowly tumbling, etc.)

The firmware processes the acquired data, code and carrier phase measurement to calculate 3D position fix and velocity vector. The 2D position fix mode is not supported, since it is useless in LEO. The elevation mask of 5° and C/N₀ filter set to 35 dBc-Hz implemented in the Position, Velocity & Time algorithm (PVT) selects the GPS satellites used for position calculation. All the satellites below these limits are not included in position data processing.

The receiver channel management algorithm is programmed to seek for and to track all the satellites in view. If the position of the receiver is unknown (after power up), the elevation mask is not used. However, if the receiver does not process enough satellites above the elevation mask, but the number of the satellites including

satellite below elevation mask is enough for 3D position solution, the position information is provided with uncertainty. To increase the position information precision, the elevation mask is applied on calculated data in the following period. In this case the next NMEA sentences can be provided as empty as a result of elevation masking. Once the receiver acquires at least four GPS satellites above the elevation mask (5° or higher), the navigation information is provided continuously.

The PVT does not implement satellite geometry filter. However, its quality is measured by the DOP parameters and provided to the user in NMEA and piNAV sentences. The user can decide then, whether the relevant DOP parameter meets or exceeds the target application requirements (i.e. the conventional ADCS based on magnetometer requires only coarse position data for determination of the orientation of the magnetic flux vector thus even high DOPs can be considered as fully sufficient).

ANTENNA

The piNAV-NG receiver has been tested with various GPS antennas including passive and active (including/excluding local Low Noise Amplifier), helical, loop, GP and patch antennas to find the best setup providing maximum receiver performance, sensitivity and position fix capability onboard the CubeSat structure. The best results were observed with the patch antenna (20×20 mm) and local LNA (gain $P_{LNA} \geq +13$ dBm, noise figure NF approx. 1 dB) and Z-axis CubeSat panel serving as the Patch Antenna ground plane (copper PCB with square shape, outer dimensions 100×100 mm and milled corners fitting the standard CubeSat Structure Z-axis footprint). It is recommended to keep the antenna facing the Zenith with suitable ADCS (Attitude Determination and Control Subsystem). Recommended deviation from the Zenith allowing the piNAV-NG to fix the position within the t_{TFF} time is determined as a cone of $\pm 45^\circ$ along the Z-axis as described in Fig. 4.



NOTE: *The blocking of the satellite reception by the target satellite construction or improper orientation of the antenna deteriorates the piNAV-NG receiver performance and prolongs the Time-to-First-Fix (t_{TFF}). The receiver disposes by sufficient tracking and acquisition margins and can be operated even if the part of the sky is blocked by the obstacle. However, the performance of the receiver cannot be guaranteed then. Note that the acquired satellite should be tracked at last 30 seconds with $C/N_0 > 35$ dBc-Hz to be able to receive ephemeris data and then the C/N_0 could not fall below 25 dBc-Hz permanently, otherwise the satellite tracking is not possible (typical Zenith GPS satellites are tracked on ground at approx. 43 to 48 dBc-Hz with passive antenna).*

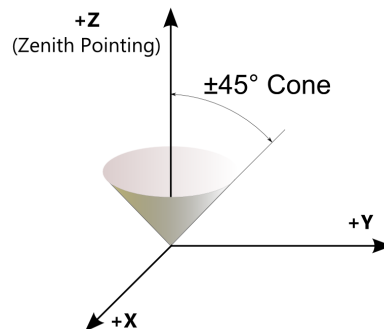


Fig. 4 The conical area borders of the vector perpendicular to recommended GPS patch antenna's ground plane.

After the position fix the antenna can be swapped or rotated or periodically rotated in attitude to Nadir position and back to Zenith, whilst the tracking of the satellites is kept. However, when the signal to noise ratio C/N_0 of at least four visible GPS satellites fall below the 35 dB level at the RF_{IN} input of the receiver, the position calculation will not be available to avoid providing with too inaccurate position data. When the C/N_0 of the latest four satellites serving for navigation reception falls below the minimum $P_{RF_IN-Trck}$ the receiver will be trying to maintain the tracking of the satellites while actively perform the seeking for the new satellites. The total loss of all satellite signals results in no position data output. To recover the position information output the receiver need to spend the cold start time again.

The antenna quality can be analysed by the SNR parameters in GSV navigation sentences. The SNR of the satellite signal with the active antenna in the place with clear view to the whole sky shall be at least 48 dBc-Hz for Zenith GPS satellites and at least 43 dBc-Hz for satellites with elevation higher than 30° .



CAUTION: *Because the central pin of the MCX coaxial connector is under DC bias when the piNAV-NG is powered on, the special care has to be taken when handling with the coaxial cable, connector and antenna as well. Never connect the GPS antenna element designed as a closed dipole antenna, closed loop antenna, closed helical type, etc. to the receiver input to prevent the short circuit of the DC bias feed. Keep in mind, the central tap of the conventional patch antenna is galvanically connected to the DC bias feed. Prevent the tap against short circuit with the ground plane or GND potential when the receiver is turned On. Short circuit of the DC bias feeding or its overloading over the Absolute maximum ratings may affect device reliability, damage the device and void the product warranty.*

Special care should be taken to the installation of the GPS Patch Antenna. The antenna shall be installed on the sufficiently large ground plane. The shape of the ground plane, near objects and antenna matching affects the patch resonant frequency and radiation pattern. SkyFox Labs™ as industry's first manufacturer is ready to offer to end users the recommended and proved GPS antenna mounted, glued onto the +Z-axis solar panel footprint PCB as the only one compact product on the small satellite market. For more details please see manufacturer's website at <http://www.skyfoxlabs.com>.

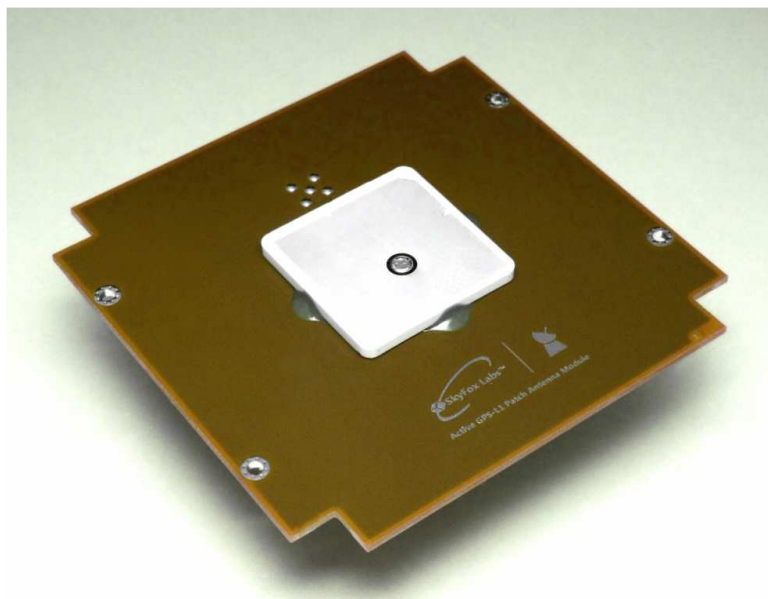


Fig. 5 The GPS Patch Antenna – Flight Model.

PROTOCOLS

The physical communication is realized via the standard UART data interface. The baud rate is set to 9600 bps, no parity, 8 data bits, 1 stop bit. Logical levels are equal to LVCMOS levels as defined in JEDEC JESD8C.01 standard.

The piNAV-NG receiver provides navigation data in standard NMEA 0183 format. The standard NMEA sentences GGA, GSA, GLL, RCM, VTG and GSV were augmented by the manufacturers's defined sentences (piNAV) LSP and LSV in the NMEA format. It provides position and velocity vector in the Cartesian coordinates in the reference frame WGS-84 and GPS time instead of UTC.

As the receiver does not store the navigation data in the non-volatile memory, the UTC time in NMEA sentences is available after reception of the ionospheric and UTC data from the satellites. The coarse GPS time in piNAV sentences is available immediately after reception of any sub-frame. The receiver time is corrected immediately after the position fix. The piNAV-NG provides position information immediately after it is calculated.

OUTPUT DATA DESCRIPTION

The NMEA navigation message (known as “sentence”) is the ASCII characters string initiated with the "\$" and ended by CR+LF characters sequence. Each sentence is not longer than 80 characters.

The standard GPS receiver sentence is identified by characters "GP" immediately after the "\$" character. The type of the sentence is identified by the following three letters. The individual data fields are delimited by commas ",". The last optional field is a check sum introduced by the "*". The checksum is calculated as a logical XOR of all the bytes between the \$ and the * characters, written in ASCII representation of a hexadecimal number.

The receiver provides slightly modified GPS sentences GGA, GSA, GLL, RCM, VTH and GSV. Two new piNAV messages identified by the "PS" characters were defined by the piNAV manufacturer. The first one, LSP (LEO Satellite Position), transfers user position in Cartesian coordinates in WGS-84 reference frame and GPS time of the position fix. The second one, LPV (LEO Satellite Velocity), contains user velocity vector in Cartesian coordinates in WGS-84 reference frame and GPS time of the data validity.

Next paragraphs describes the NMEA and piNAV sentences provided by the piNAV-NG receiver with detailed description and sample data.

GGA - Fix Data - The NMEA SENTENCE

```
$GPGGA,172120.384,5219.0671,N,05117.0926,E,1,9,0.9,371262.1,M,0,M,,,*54
```

GGA	Global Positioning System Fix Data
172120.384	Fix taken at 17:21:20.384 UTC
5219.0671,N	Latitude 52 deg 19.0671' N
05117.0926,E	Longitude 51 deg 17.0926' E
1	Fix quality: 0 = Invalid 1 = GPS Fix (SPS)
9	Number of satellites being tracked
0.9	Horizontal Dilution of Precision (HDOP)
371262.1,M	Altitude, meters, above WGS84 ellipsoid ¹
0,M	Height of the Geoid (mean sea level) above WGS84 ellipsoid
(empty field)	Time in seconds since last DGPS update
(empty field)	DGPS station ID number
*54	The checksum data, always begin with *

GSA - GPS DOP and Active Satellites - The NMEA SENTENCE

```
$GPGSA,M,3,31,32,22,24,19,11,17,14,20,,,,,1.6,0.9,1.3*3E
```

GSA	Satellite status
M	Auto selection of 2D or 3D fix (M = manual)
3	3D fix - values include: 1 = No Fix 2 = 2D Fix 3 = 3D Fix
31,32...	PRNs of satellites used for Fix (space for 12)
1.6	Position Dilution of Precision (PDOP)
0.9	Horizontal Dilution of Precision (HDOP)
1.3	Vertical Dilution of Precision (VDOP)
*3E	The checksum data, always begin with *

¹ NOTE: The original MLS altitude was replaced by the Altitude above WGS84 ellipsoid.

GLL – Geographic Latitude and Longitude - The NMEA SENTENCE

\$GPGLL, 5219.0671,N, 05117.0926,E, 172120.384,A, *10

GLL	Geographic position, Latitude and Longitude
5219.0671,N	Latitude 52 deg. 19.0671 min. North
05117.0926,E	Longitude 51 deg. 17.0926 min. East
172120.384	Fix taken at 17:21:20.384 UTC
A	Data Active (A) or Void (V)
*10	The checksum data, always begin with *

RMC – Recommended Minimum Data - The NMEA SENTENCE

\$GPRMC, 172120.384,A, 5219.0671,N, 05117.0926,E, 14465.87, 60.58, 230630, , , *15

RMC	Recommended Minimum sentence C
172120.384	Fix taken at 17:21:20.386 UTC
A	Status A = Active or V = Void
5219.0671,N	Latitude 52 deg 19.0671' N
05117.0926,E	Longitude 51 deg 17.0926' E
14465.87	Speed over the ground in knots
60.58	Track angle in degrees true
230630	Date
,	Magnetic Variation ²
*15	The checksum data, always begin with *

VTG – Vector track and Speed over the Ground - The NMEA SENTENCE

\$GPVTG, 60.58,T, ,M, 14465.87,N, 26790.86,K,A, *23

VTG	Track made good and ground speed
60.58,T	True track made good (degrees)
,M	Magnetic track made good ³
14465.87,N	Ground speed, knots
26790.86,K	Ground speed, kilometres per hour
A	Autonomous
*23	The checksum data, always begin with *

GSV – Satellites in View – The NMEA SENTENCE

\$GPGSV, 4, 1, 15, 31, 23, 152, 51, 32, 46, 279, 52, 12, 2, 50, 00, 22, 26, 96, 51*4A

GSV	Satellites in view
4	Number of sentences for full data
1	Sentence 1 of 4
15	Number of satellites in view
31	Satellite PRN number
23	Elevation, degrees
152	Azimuth, degrees
51	Carrier to Noise Ratio (C/N0), for up to 4 satellites per sentence
	PRN number, elevation, azimuth and C/N0 is repeated four times in total.
*4A	The checksum data, always begin with *

The number of satellite in view is always 15 as the receiver has 15 channels.

The PRN, Elevation, and Azimuth are assigned to the channels that process the satellites above the horizon otherwise the empty entry is transmitted. The tracked satellites have non-zero C/N0.

² NOTE: Magnetic variation is not supported.

³ NOTE: Magnetic track made good is not supported.

LSP – LEO Satellite Position – The piNAV SENTENCE**\$PSLSP, 193772.0585851, 780, 3963889.204, 1001383.917, 4879428.991, 5, 4.5*72**

LSP	LEO satellite position
193772.0585851	GPS time [s] to which the rising edge of the Valid Position Pulse (VPP) was calculated
780	GPS week
3963889.204	X position referenced to WGS-84 [m]
1001383.917	Y position referenced to WGS-84 [m]
4879428.991	Z position referenced to WGS-84 [m]
5	Number of satellites used for PVT
4.5	Position Dilution of Precision (PDOP)
*72	The checksum data, always begin with *

LSV – LEO Satellite Velocity – The piNAV SENTENCE**\$PSLSV, 193772.0585851, 780, 0.051, 0.017, 0.034, 5, 4.5*7B**

LSV	LEO satellite velocity
193772.0585851	GPS time [s] to which the rising edge of the Valid Position Pulse (VPP) was calculated
780	GPS week
0.051	v_x velocity referenced to WGS-84 [m/s]
0.017	v_y velocity referenced to WGS-84 [m/s]
0.034	v_z velocity referenced to WGS-84 [m/s]
5	Number of satellites used for PVT
4.5	Position Dilution of Precision (PDOP)
*7B	The checksum data, always begin with *

LSS – LEO Satellite Status – The piNAV SENTENCE**\$PSLSS, 3.30, 1.20, 3.29, 45, 9, 22*7B**

LSS	LEO satellite status
3.30	Input voltage in Volts
1.20	1.2V Core voltage in Volts
3.29	3.3V Core voltage in Volts
45	Input current in miliAmps
9	Output current to Active Antenna in miliAmps
22	Core temperature in deg Celsius. Negative temperature with –sign (e.g. “-7”)
*7B	The checksum data, always begin with *

EXAMPLE LOW EARTH ORBIT DATA OUTPUT

\$PSLSP,3057.1000808,801,-6608089.658,114889.086,-1699233.376,7,2.6*42
\$PSLSV,3057.1000808,801,1390.621,-4425.955,-5644.129,7,2.6*4B
\$PSLSS,3.30,1.20,3.29,45,9,22*7B
\$GPGGA,005047.100,1430.3431,S,17900.2369,E,1,7,1.4,447228.9,M,0,M,,,*42
\$GPGSA,M,3,12,21,18,15,25,05,09,,,,,2.6,1.4,2.1*3A
\$GPGLL,1430.3431,S,17900.2369,E,005047.100,A,*00
\$GPRMC,005047.100,A,1430.3431,S,17900.2369,E,14201.88,142.96,281214,,,*35
\$GPVTG,142.96,T,,M,14201.88,N,26301.95,K,A,*15
\$GPGSV,4,1,15,12,54,57,45,21,41,284,45,27,5,13,00,18,20,346,45*49
\$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,71,185,45*7E
\$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
\$GPGSV,4,4,15,,,,,,,*7D
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\$PSLSV,3058.1000861,801,1398.229,-4426.302,-5641.995,7,2.6*4E
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\$GPGGA,005048.100,1433.2976,S,17902.5270,E,1,7,1.4,447214.0,M,0,M,,,*4B
\$GPGSA,M,3,12,21,18,15,25,05,09,,,,,2.6,1.4,2.1*3A
\$GPGLL,1433.2976,S,17902.5270,E,005048.100,A,*0F
\$GPRMC,005048.100,A,1433.2976,S,17902.5270,E,14201.91,142.95,281214,,,*31
\$GPVTG,142.95,T,,M,14201.91,N,26302.00,K,A,*11
\$GPGSV,4,1,15,12,54,57,45,21,41,284,45,27,5,13,00,18,20,346,45*49
\$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,71,185,45*7E
\$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
\$GPGSV,4,4,15,,,,,,,*7D
\$PSLSP,3059.1000914,801,-6605273.689,106037.503,-1710516.527,7,2.6*42
\$PSLSV,3059.1000914,801,1405.836,-4426.646,-5639.861,7,2.6*4B
\$PSLSS,3.30,1.20,3.29,45,9,22*7B
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\$GPGLL,1436.2524,S,17904.8170,E,005049.100,A,*08
\$GPRMC,005049.100,A,1436.2524,S,17904.8170,E,14201.95,142.94,281214,,,*33
\$GPVTG,142.94,T,,M,14201.95,N,26302.07,K,A,*13
\$GPGSV,4,1,15,12,54,57,45,21,41,284,45,27,5,13,00,18,20,346,45*49
\$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,71,185,45*7E
\$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
\$GPGSV,4,4,15,,,,,,,*7D
\$PSLSP,3060.1000967,801,-6603856.773,101612.586,-1716154.900,7,2.6*45
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\$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
\$GPGSV,4,4,15,,,,,,,*7D
\$PSLSP,3061.1001020,801,-6602427.515,97187.285,-1721790.821,7,2.6*7F
\$PSLSV,3061.1001020,801,1421.040,-4427.321,-5635.561,7,2.6*44
\$PSLSS,3.30,1.20,3.29,45,9,22*7B
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\$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,72,186,45*7E
 \$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
 \$GPGSV,4,4,15,,,,,,,*7D
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 \$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,72,186,45*7E
 \$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
 \$GPGSV,4,4,15,,,,,,,*7D
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 \$PSLSV,3063.1001126,801,1436.240,-4427.975,-5631.234,7,2.6*4D
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 \$GPGGA,005053.100,1448.0652,S,17913.9886,E,1,7,1.4,447127.5,M,0,M,,,*4F
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 \$GPRMC,005053.100,A,1448.0652,S,17913.9886,E,14202.07,142.89,281214,,,*32
 \$GPVTG,142.89,T,,M,14202.07,N,26302.30,K,A,*13
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 \$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,72,186,45*7E
 \$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
 \$GPGSV,4,4,15,,,,,,,*7D
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 \$PSLSV,3064.1001179,801,1443.847,-4428.295,-5629.064,7,2.6*4B
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 \$GPRMC,005054.100,A,1451.0161,S,17916.2855,E,14202.12,142.88,281214,,,*3F
 \$GPVTG,142.88,T,,M,14202.12,N,26302.38,K,A,*1E
 \$GPGSV,4,1,15,12,54,56,45,21,40,284,45,27,5,13,00,18,20,346,45*49
 \$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,72,186,45*7E
 \$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
 \$GPGSV,4,4,15,,,,,,,*7D
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 \$PSLSV,3065.1001232,801,1451.437,-4428.612,-5626.881,7,2.6*49
 \$PSLSS,3.30,1.20,3.29,45,9,22*7B
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 \$GPGSV,4,2,15,15,8,31,45,30,8,233,00,02,6,139,00,25,72,186,45*7E
 \$GPGSV,4,3,15,05,29,122,45,,,,,09,12,5,45,,,,*7A
 \$GPGSV,4,4,15,,,,,,,*7D

TIMING DIAGRAM

The NMEA and piNAV sentences are available at the TXD output pin. Although the NMEA sentences order is generally not defined, the piNAV-NG receiver has been developed to provide sentences in following order: LSP (first), LSV, LSS, GGA, GSA, GLL, RCM, VTG, GSV1, GSV2, GSV3 and GSV4 (last). With a maximum of 80 characters, the data stream is up to a maximum of 880 bytes long including CR+LF characters.

The VPP signal is derived from the receiver frequency standard and generated during whole receiver operation even if the PVT is not available. If the PVT is available, receiver calculates GPS and UTC time of the VPP raising edge and provides it in navigation sentences. The 2 sigma uncertainty of the GPS time of the raising edge does not exceed 1 μ s.

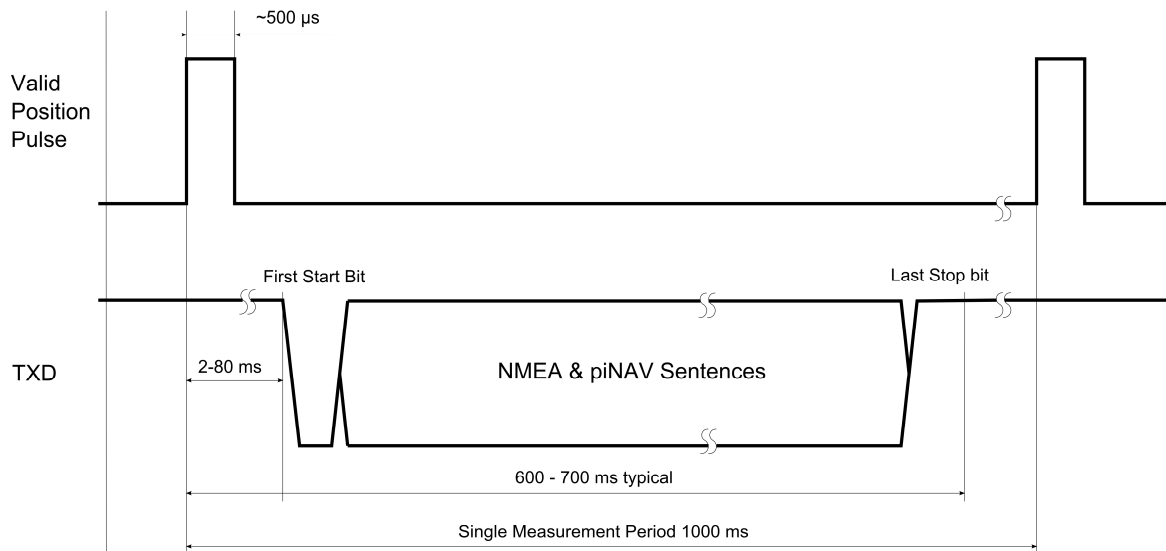


Fig. 6 The piNAV-NG VPP and TXD output signals timing diagram, one measurement period shown.

Description of signal waveforms (cont. log. 0, 1 Hz square wave and cont. log. 1) present at the Position Fix (PF) pin is given in Tab.: 1. The signal is synchronized to the piNAV-NG measurement cycle defined in Fig. 6 (Single Measurement Period). When the VPP pulses are provided (position data available), the PF pin is kept high.

EVALUATION KIT

The piNAV-NG Evaluation Kit in Fig. 7 has been developed to support customers with receiver implementation together with the NMEA and piNAV parsing software development in engineering and breadboarding phases. It enables user to easily connect and power the piNAV-NG receiver from the USB. Current consumption measurement and output data waveforms can be captured by conventional ammeter and scope using current sensing and serial port pin headers.

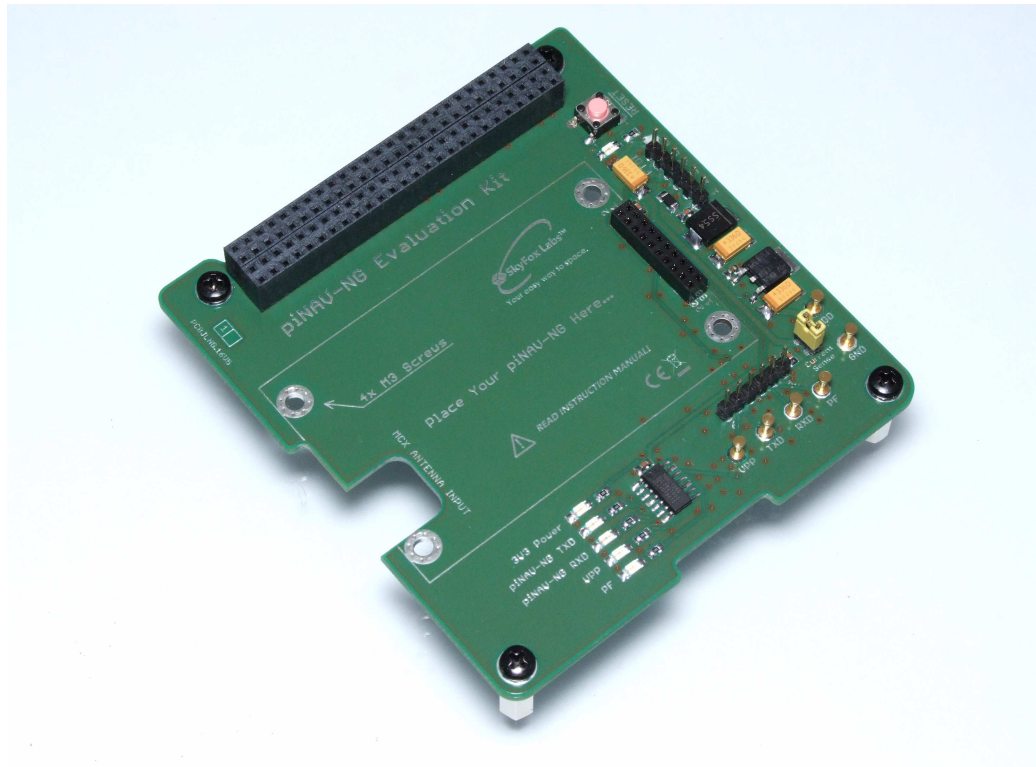


Fig. 7 The piNAV-NG Evaluation Kit.

The piNAV Test evaluation kit is delivered together with the Engineering Model (piNAV-NG/EM). It is also offered as a separate product for Flight Models integration activities.

APPLICATION NOTES & RECOMMENDATIONS

EMC CONSIDERATIONS

As the size of the small satellites imply the high level of integration of different electronic devices (switch mode power supplies, high speed digital electronics, pulse-width modulated electromagnetic actuators, etc.) into a limited satellite structure volume containing potential sources of disturbing signals, the electromagnetic susceptibility and compatibility is critical for implementation of any subsystems sensitive to electromagnetic radiation.

Proper ground planes and PCB design rules minimizing the radiated and conducted emissions shall be applied within the whole small satellite structure, including custom payloads, conventional (Communication and Data Handling, Power Supply and Power Distribution, Onboard Computer, Attitude Determination and Control) and third party electronic subsystems. The small satellite electronics should be properly designed to not disturb the GPS receiver input with harmonic frequencies falling to the GPS L1 frequency band.

The C/N_0 parameter provided in GSV sentences can be exploited as a diagnosis tool if the EMC issues affect the piNAV-NG reception capability. Observe the C/N_0 levels and switch On/Off each electronic subsystem to identify the potential source of the disturbance if needed.

ANTENNA LOCATION

Special care should be taken to the interference with the small satellite communication subsystem, as an active electronic device radiating the high power electromagnetic waves. The manufacturer recommends installing the GPS antenna as far from the (transmitting) communication antennas as possible.

Be sure to test the target small satellite subsystems against affecting the performance of the piNAV-NG receiver under all satellite operation conditions. Keep in mind the receiver may be sensitive to harmonics of the downlink (transmitter) frequency (i.e. 1575 MHz /9, /8, /7, /6, /5 /4, /3, /2, etc.).

The piNAV-NG receiver has been successfully tested onboard the 1U CubeSat with omnidirectional antenna and FM modulated transmitter with 500 mW_{EIRP} output power at the UHF band (435 MHz) with no functional degradation of the receiver performance.

QUALITY ASSURANCE

GENERAL INFORMATION

Since the piNAV-NG receiver has been designed for the operation in harsh space environment as a specially featured electronic device based on Commercial Off-the-Shelf (COTS) components, the special care is taken to follow the standardized space-grade product assembly procedures, materials and components where possible (i.e. no Radiation Hardened integrated circuit are used).

MATERIALS

Components are soldered on the Space-grade 6-layers Polyimide PCB, using 60/40% (Tin/Lead) compound. Special Non-toxic Löthönig® Super Flux is used for precise soldering of the integrated circuits for its excellent soft soldering quality properties, complying with the RoHS 2002/95/EC directive. No PCB conformal coating is used on /FM and /EM products to exclude the outgassing. The volume of the gold is limited to a minimum by implementing the only gold-plated MCX antenna connector providing excellent RF and contacting performance. The NASA approved 3M Scotch Weld Epoxy adhesive is used for radiation shielding screw fixings.

Vacuum-proof electronic components from ESA and NASA-preferred space-grade vendors are used (i.e. no electrolytic capacitors) in industrial or military temperature grade, where possible.

PROCESSES

The Flight Model and Engineering Model is hand soldered, assembled in 100.000 Class Clean Room by the ESA-certified personnel. The PCB is then cleaned using the Isopropyl Alcohol, programmed and tested. Post production burn-in screening test is performed for 96 hours under nominal operating conditions with all piNAV-NG product series.

PACKAGING & SHIPPING

Once the piNAV-NG successfully passes the screening test, it is finally cleaned, optically inspected and shipped encapsulated in ESD protective packaging.

EXPORT CONTROL

Since the country of origin of this product (the Czech Republic) is a valid participating member of the Wassenaar Agreement (<http://www.wassenaar.org>) and agrees with the Missile Technology Control Regime (<http://www.mtcr.info>) and the **piNAV-NG/FM (Space-grade Flight Model)** functional parameters are considered as a regulated goods, the export is controlled and needs special Export License approved by the Ministry of Industry and Trade of the Czech Republic (the local control entity). The request for the Export License has to be submitted by the manufacturer to the local control entity, based on the binding order, including all the information as: the characteristics of goods, target country (territory), detailed end-user and target application information, etc.

Manufacturer is fully prepared to support the customer with obtaining the valid Export License (if approved by the local control entity). The entity declares the typical Export License assessing period from **30 to 60 days** since the Export License Application Form delivery, implicating the respective product delivery date extension.

DISCLAIMER

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