

# NVS Technologies AG NV08C series



- Integrated RTK functionality
- L1 GPS, GLONASS and SBAS
- Data rate up to 20 Hz
- Base and Rover mode
- Centimeter-level positioning in RTK mode
- Individual GLONASS group delay calibration
- 3-stage filtration for high out-of-band interference immunity
- Enhanced RAIM for 3D and RTK modes
- Low power consumption
- Simple quick integration
- NMEA 0183, BINR, RTCM 3.1 communication protocols
- Industrial operating temperature range -40 to +85°C
- Integrated MEMS-sensors (INS)

# **NV08C-RTK**

# L1 GNSS Receiver for RTK applications

The **NV08C-RTK** is fully integrated multi-constellation satellite navigation receiver with embedded RTK functionality. The **NV08C-RTK**'s key feature is its full compatibility with GPS, GLONASS and future global navigation satellite systems (GNSS) GALILEO and BeiDou. **NV08C-RTK** device is specifically designed for use in high accuracy applications, demanding low cost, low power consumption, small form factor and uncompromised performance.

# **Applications:**

- Construction, Mining and Industrial
- Environmental & Structural Monitoring
- Machine control & automation
- Parallel driving systems
- Precision agriculture
- Unmanned aerial vehicle (UAV)
- Robotics and intelligent machines
- Land Surveying, 3D cartography, air photography



NVS Technologies AG Letzaustrasse 2 CH-9462 Montlingen Switzerland Tel: +41 71 760 0736 Fax:+41 71 760 0738 info@nvs-gnss.com

NVS Navigation
Technologies Ltd.
Kulneva, 3, bld.1
121170, Moscow
Russia
Tel: +7 495 660 06 30
Fax:+7 495 660 06 29
info@nvs-gnss.ru

WWW.NVS-GNSS.COM

# **Navigation Features**

• Number of channels	32
Satellite access mode	All-in-view
GPS/GALILEO/SBAS	L1
• GLONASS	L1
<ul> <li>Accuracy (2D rms)*         autonomous mode         SBAS         RTK mode</li> </ul>	2.5 m <1 m 1 cm + 1ppm
• Velocity measuring precision (rms)*	0.05 m/s
<ul> <li>Sensitivity tracking and re-acquisition acquisition RTK mode</li> </ul>	-160 dBm -143 dBm -137 dBm
Coordinate systems	WGS-84

#### **Environmental data**

Initialization reliability

RTK initialization time (after 3D fix)

 Time to First Fix Cold start

Warm start

•	Operating temperature	-40 to +85°C

# • Maximum operating humidity 98% @ 40°C

#### **Mechanical Features**

Size (LxWxH)	71 x 46 x 8.1 mm

• Weight (without package) 18 g

#### **Main Features**

- Rover and Reference Base Station modes support
- Easy to integrate
- Small size
- Low power consumption

## **Ordering options**

- 10: Reference Base Station 1 Hz
- 15: Reference Base Station 1 Hz, Rover 1-5 Hz
- 20: Reference Base Station 1 Hz, Rover 1-20 Hz

## **Data Interfaces**

• [	PVT output rate	1, 2, 5, 10 Hz
		, , -, -

- Max Data output rate with INS
   20 Hz
- Supported protocols

NMEA 0183 BINR (proprietary) RTCM 3.0, 3.1

• Host data interfaces

2x UART (3.3V CMOS-level) 1x USB 3.3V (D+, D-)

• Connectors

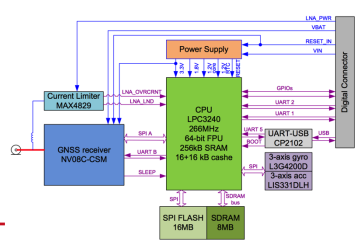
< 40 s

< 35 s

< 10 s

99.9%

Data: PLD-20 male Antenna: MCX female



**NV08C-RTK Receiver Block Diagram** 

# **Electrical specification**

- Power supply voltage 3.3V 5.0V
- Power consumption
   GNSS RTK-navigation

300 mW\*

#### **Accessories**

- NV2410 high grade antenna
- NV08C-EVK-RTK evaluation kit

<sup>\*</sup> Typical values