



Shaper N

Multisystem multifrequency GNSS receiver designed for high-accuracy aerial survey application

Featuring an integrated NovAtel OEM7 series receiver, the SHAPER-N delivers robust navigation and precise synchronization with industrial cameras, making it an ideal solution for professional high-accuracy aerial mapping. Its independent, self-contained architecture ensures seamless integration into any system

Key features:

- High-accuracy 3D image center coordinate determination using the PPK method
- Full support of "RTK from the sky" mode Terrastar-C Pro correction service
- Smooth integration with PhaseOne and Sony cameras
- Capable of supporting simultaneous connection of two digital cameras
- A wide option of data input/output interface
- Built-in SMART controller for receiver operations enhancement, as well as raw data and Event Markers logging
- User Friendly WEB interface for system configuration and GNSS receiver's performance monitoring
- Available in enclosure and as OEM versions







GNSS Performance

Frequency (Tracking & Position):

555 hardware channels for simultaneous tracking of

- GPS: L1 C/A, L1C, L2C, L2P, L5
- GLONASS: L1 C/A, L2 C/A, L2P, L3, L5
- Galileo: E1, E5 AltBOC, E5a, E5b, E6
- BeiDou: B1I, B1C, B2I, B2a, B2b, B3I
- QZSS: L1 C/A, L1C, L1S, L2C, L5, L6
- NavIC (IRNSS): L5
- SBAS: L1, L5
- L-Band: up to 5 channels

GNSS Accuracy (RMS)

Single point position:

Single point 1.2 m
SBAS 60 cm
DGPS 40 cm
TerraStar-C PRO 2 cm

Key tracking performance in noisy environment

C/N0 thresholding value:

Signals tracking and retention less 24 dB-Hz
 Signals acquisition 33 dB-Hz

PPK

Horizontal 0.3 cm + 0.5 ppm Vertical 0.7 cm + 1 ppm

Interfaces:

- Wi-Fi: built-in WEB UI for pre-launch preparation and inspection, including an Interference Tools Kit
- 1 UART (LVTTL)
- 1 Filtered UART (LVTTL)
- 1 COM port (RS-232)
- 1 USB device (2.0, HS)
- 2 Event markers input (connection of two cameras)
- Built-in SD card memory (up to 64 GB) for raw data recording

Connectors Type:

- PA FAMILY Connectors for main interfaces and power
- Type C for USB
- SMA female for antenna

Physical Characteristics:

OEM

Dimension: 87x50x20mm

Weight: 58g **Enclosure**

Dimension: 100x55x28mm

Weight: 120g



