Product Brief

nanoLES 3 Real Time Location Engine Creating high Performance Location and Monitoring Solutions

Introduction

nanoLES (Location Engine Server) 3 Live is nanotron's high scaling location engine for Real Time Location System (RTLS) solutions. As the core of nanotron's Location Awareness ecosystem nanoLES runs as a standalone application or as a background service. nanoLES is available for Windows and Linux and supports both location technologies in parallel: Ultra-wideband (UWB) and Chirp.

Location Technology

- TDOA Positions: nanoLES calculates native TDOA based positions for unlimited tags using precise time of arrival stamps (TOA) from the anchor infrastructure.
- Location Blinks: nanoLES supports applications with highest throughput by relying on high precision and efficient location blinks.
- Anchor Synchronization: Anchors are synchronized wirelessly with sub-nanosecond precision to provide high location accuracy for real-time TDOA.
- Multi-Radio Support: nanoLES seamlessly supports nanotron's Chirp and Ultra-wideband (UWB) anchor based solutions for wide applications demands. Customers benefit from the long range, low energy and radio robust Chirp technology as well as the UWB technology for high location accuracy.
- Automatic Anchor Authentication provides a very convenient licensing mechanism.
- TOA Data Queue: The integrated TOA Data Queue compensates network delays.

- TDOA Tracking
- Chirp and UWB Support
- Scales to thousand tags
- Sea of Anchor technology
- Common API
- Windows and Linux
- Application or Service

Geometries Simplified

Multi-Sections: nanoLES supports breaking down complex area geometries into sections to enable various location awareness applications. Users can mix and match 0D (presence), 1D (tunnel), 2D (area) and 3D (space) sections. nanoLES provides parallel processing of tag blinks in multiple sections.

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Section Ambiguity Resolution: Section transitions are supported with RSSI based ambiguity scores. Section-specific location data are available to adapt the ambiguity resolution to applications.

Bidirectional Communication

- Concurrent Data Transmission: A location blink may contain user payload allowing user data exchange while collecting location data.
- Direct Backchannel Access: The backchannel interface enables sending application and configuration messages to tags, actuators or sensors.



Key Features

- Network Scalability: The flat Sea of Anchor infrastructure enables spatial system scalability through an unlimited number of anchors. Typical scalability challenges caused by master/slave networks are avoided.
- Common API: The common technology-independent API ensures one identical system integration cycle for Chirp and UWB.
- World-wide Location Access: Remote access supports convenient management access to nanoLES from all over the world. Multi-client read access supports location and status reports.

Management Interface

- Full Accessibility: nanoLES has a management interface to bring up the RTLS easily and to configure and control the location server. The complete Location Engine is fully controllable and automatable for customized applications through nanotron's standard Location engine API.
- Enhanced Logging: Location data record and replay supports backup, analysis and demonstrations.

Location Meta Data

Ease of Use: nanoLES provides simple and straightforward location data accessibility for highest flexibility during positioning, post-processing and system integration, see Figure 1.

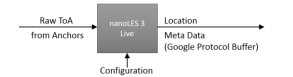


Figure 1: nanoLES easy accessibility

- API Support: Developers get API and Parser support for the easy location meta data access to post-process easily via C++, Java, C#, Ruby and more.
- Google Protocol Buffer: nanoLES implements the Google Protocol Buffer Data Structure. This compact and efficient binary data format extends the location data directly available while having smallest communication efforts.

Location Data Processing

- Boundary: The location boundary supports automated outlier elimination comprising polygon and box boundaries, contours and borders as well as obstacle definitions.
- Filter: nanoLES position adaption filters provide a Kalman filter including a motion model. The max TDOA distance filter provides plausibility checks.
- Location Accuracy Indicators: With GDOP and MSE, nanoLES enables handling the location data according to the indicated accuracy.

Ordering Information

Order No.	Description
SNLES03	nanoLES 3 Live

About nanotron

Nanotron is a leading provider of electronic location awareness solutions. If knowing what, where and when is missioncritical to your business, rely on nanotron with Location Running. Nanotron's solutions deliver precise position data augmented by context information in real-time. Location Running means, reliably offering improved safety and increased productivity, 24 hours a day, 7 days per week: Location-Awareness for the Internet of Things (IoT).

Nanotron Technologies GmbH is a wholly owned subsidiary of Sensera Limited (ASX: SE1), an IoT solution provider that delivers sensor-based products transforming real-time data into meaningful information, action and value.

Visit <u>www.nanotron.com</u> or for more information on nanotron's complete line of products and tools or write to us at nanotron Technologies GmbH, Alt-Moabit 60, 10555 Berlin, Germany.

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