SEADRONIX

AVISS

Al Port Monitoring and Management System

NAVISS Al Ship Monitoring and Navigation System



Leading innovation in the maritime industry through state-of-the-art AI technology.

Real-time situational awareness based on sophisticated data analysis for a safer and a smarter maritime industry.

- 1 Core technology
- 2 AVISS | AI port monitoring and management system
- 3 NAVISS | AI ship monitoring and navigation system
- 4 Hardware specifications





SEADRONIX

Seadronix develops specialized recognition AI solutions for the maritime environment and innovates the shipbuilding, shipping, and port operation industries. Our smart solutions enable safe and efficient piloting and berthing in areas with a high risk for accidents. We continuously develop our technology and products to achieve our end goal of autonomous ship navigation. Seadronix will continue to innovate as a leading company at the forefront of maritime smart technology.



Patents and Partners

Seadronix registers 3 international (US) and 14 Korean patents for self-autonomous ship and smart port technologies. Major port operators and shipping companies are the customers of Seadronix's advanced solutions applying these technologies.



Core Technology

Our advanced AI technology can recognize diverse marine objects using video images. Additional data acquired through different sensors are fused and provide highly accurate information to the user in real time.



Marine Environment and Object Recognition AI Technology

Seadronix's cutting-edge marine environment-specialized artificial neural network is based on massive, accumulated data. It accurately recognizes the shape of objects, such as ships or workers onboard ships, during navigation and berthing, to the pixel level.



1-1 Workers Onboard Ship Recognition



1-2 AI Recognition During Navigation



Sensor Fusion

Maritime objects can accurately be recognized by fusing data acquired through different sensors, such as LiDAR and RADAR, with image-based object recognition.





2-1 3D Modeling with LiDAR Scanning

2-1 Local Mapping



AVISS

AI Port Monitoring and Management System

AVISS monitors the surrounding area of berthing ships and provides real-time berthing status data to stakeholders. In addition, it increases operational efficiency and safety by supplying port operation analytical data from the time of ship arrival to departure.



AI-Enabled Real-Time Port Status Analysis

Provides data for port operations by monitoring berth situational information

Easy Access to Service

Wireless communication and web-based service Access the service anywhere, anytime via mobile devices

High Performance Standalone Type

Optimized for maritime environment data acquisition and real-time AI analysis Embedded processor with AI algorithm

Easy Installation

Simple installation on existing port facilities without additional construction

System Architecture

1

2

3

4

An embedded processor analyzes the information obtained from the AVISS sensor module, transmits the data to a server via the telco network (LTE / 5G), and provides it to the user in real-time on the AVISS web service.







Sensor Module

Telco Network / Server

PC & Mobile Devices

Service Key Features



Real-Time Berth Monitoring

- Events log & alarms
- Scheduling berth assignment, etc.



Berthing / Departure Process Information Analysis

• Approaching ship speed, remaining distance, etc.



Port Operation Statistics

- Occupancy analysis by berth
- Berthing speed by ship

2

Tracking Location of Ships Scheduled to Berth

- Estimated time of berthing (ETB) analysis
- Real-time ship route tracking and notification (Zone)
- 4

Berth History Management

• Berthing video, record, and review of navigation information



Additional Detection Features (Alarm / Notification)

- Berth collision detection
- Worker / fire detection



Safety

Operation

Increased Work Safety

Active real-time monitoring and analysis reduces the risk of accidents

Optimized Berth Operation

Optimize operations through

accurate berthing/departure

forecasting and real-time

berth status monitoring



Analysis

Improved Port Productivity

Video, tracking information, and occupancy status analysis (report) of incoming and outgoing ships

Access

High Accessibility

Web-based service - easy access from anywhere for various port stakeholders

Installation References

AVISS systems are installed and operated in major Korean ports (Busan, Ulsan, Incheon, etc.) Installation is possible in diverse berth types (container, chemical, general cargo, etc.)



Ulsan



NAVISS

AI Ship Monitoring and Navigation System

NAVISS uses module sensors to construct an around-view image of the ship. It enhances the ship operator's awareness of surrounding dangers and assists during navigation in high-risk collision areas such as ports and narrow waterways in real time.



AI Real-Time Navigation Status Analysis

Provides navigational information by monitoring the area around the ship

Installation on Various Types of Ships

Retrofit installation support

Designed for Low Latency

Real-time video image optimization through embedded processor

Wiper

Suited for marine environment conditions - snow / rain / fog / etc.

System Architecture

1

2

3

4

NAVISS's embedded processor analyses the information acquired from the sensor modules, transmits the data to the server through the onboard network, and provides real-time services to the bridge monitor.







Sensor Module

Network / Server

Monitor

Service Key Features

Real-Time Navigation Video Image

- The video image acquired by multiple sensor modules is provided in a top-view
- Individual video feeds provided from each sensor module



1

Worker / Intruder Detection

- Detect workers and outside persons within the monitored area
- User alert

2

Situational Information

- Distance information for objects surrounding the ship
- Nearby objects collision risk detection and alarm



Utilize Real-Time Data

- \bullet 360° around view and object distance information
- Recorded data review

Benefits



Safety

Safe Navigation Assistance

Safe navigation in areas with high risk of accidents (narrow channel, coastal waters)



Analysis

Management

Management

accident, etc.)

Navigation History

Supports decision making

navigation data (in case of

by review of recorded

New Situation Information

Information analysis of various objects that cannot be recognized by existing sensors



Efficiency

Improve Navigation Efficiency

Immediate awareness and response capability to events occurring in blind spots through real-time live video

Installation References

Bulk carrier, oil tanker, PCTC, etc. - retrofit and shipbuilding installations.





Oil Carrier, 330m

H/W Spec





Sensor Module

	NAVISS	AVISS			
# of Camera	1	1~2			
Dimension	W 150 x D 232 x H 112 (mm)				
Weight (w/o Jig)	3kg				
Dust / water resistance	IP 68				
Operating Temperature	-20°C ~ +60°C				
Power Consumption	Max. 30W (PoE)				
Processor	Embedded Processor for Deep Learning				

System Configuration

System Co	nfiguration					
, 0		NAVISS	NAVISS		AVISS	
Additional		Lidar				
		# of Lines	16		32	
		Dimension	φ 109 x H 80.7 (mm)		φ 97.5 x H 100 (mm)	
	Sensor	Weight (w/o Cabling)	~ 0.87 kg		~ 1.0 kg	
		Range	~ 150m			
		Dust/water Resistance	IP 67			
		Operating Temperature	-30°C ~ +60°C			
		Power Consumption	12W			
	Equipment	Wiper (Optional)		Explosive Proof Type (Optional)		
Workstation		Server			Cloud / Server	
Network		Gigabit Switch		5G or LTE Router / Gigabit Switch		

PORT-TO-PORT LEADING AI COMPANY





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