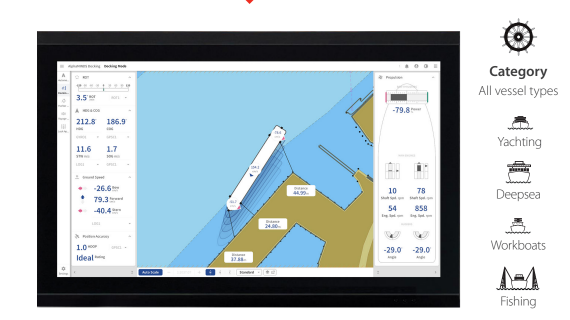
AlphaMINDS Docking

Software suite

ALPHATRON Marine



- Path prediction based on speed, accelaration and turning speed
- Based on in-house developed automation and connecting platform Lynx
- Easily allows the user to quickly switch between predefined modes
- Available in hardware and software bundle



alphatronmarine.com

Features

Our new Docking software is the second member of applications of our powerful all-inone software suite AlphaMINDS (Multifunctional Information Navigation Display System). This Docking application can be used within the complete suite or as a standalone application. The Docking screen contains all information needed for safe navigation during the docking procedure of a vessel.

- Heading
- Rate-of-Turn
- Propulsion information

2.5 40.5 39.3 11.6 6.9 ÷. ÷. -7.2 😫 -42 -52 352.8* -501 -551 -16.9 -56.0 -56.0

- Path prediction
- Vessel speed (transversal)
- Vessel position

Docking technology |

The AlphaMINDS Docking application is capable to plot a scale model of the vessel itself at the exact position in a ENC chart with a calculated prediction of the path of the vessel including the distance from vessels' hull to the quay as reference into the current map. The officer on watch is now able to have a good overview of the vessel when it enters the harbour and starts docking procedures. When a vessel is equipped with this product, the captain or officer on watch has almost similar information as a local pilot and available in every situation.

Based on Lynx



The software of AlphaMINDS and thus the Docking, is based on our in-house developed automation and connecting platform Lynx, specific designed as maritime SCADA software for monitoring and controlling all kinds of equipment onboard a vessel. Integrated in Lynx is the OpenBridge design guideline that will give a better user experience with regards to design, styling and easy recognition of indicators, messages, alarms of the graphical user interface (GUI). Consistency across systems is an essential aspect for reducing human errors and this will contribute to an improvement of the quality of ship bridges, the work environment for seafarers and overall ship safety.

Path prediction

AlphaMINDS Docking is provided with a predictor of the vessels path. The predictor shows the predicted position ahead based on the current speed, acceleration and turning speed of the vessel and can plot ghost ships and curved lines into the chart. As soon as any of this data changes e.g., more thrust is applied during maneuvering, the prediction is immediately recalculated and modified on the chart in real time. The user will be able set this predictor in steps of 10 seconds ahead, up to 360 seconds.

Modes

AlphaMINDS Docking easily allows the user to quickly switch between predefined modes whereby the experience is further enhanced.

Auto mode A

In auto mode the application automatically switches between different predefined modes depending on the vessel's parameters which are monitored and analyzed at any time within AlphaMINDS Docking.

Provides information during normal navigation or sailing such as a zoomed-out chart for overview situations.

Lock approach

A prediction tool that will help a captain approach a lock. This option shows two lines extended straight ahead from the ship. This can be used, for example, when approaching a lock to see if the ship is directly in front of it. Of course, it also works well when approaching the quay to see if the ship is straight or next to the quay when mooring.

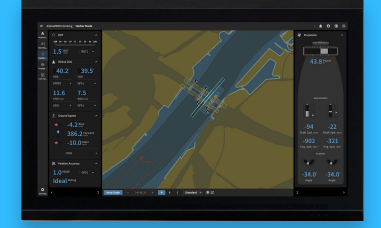


- · Detailed and zoomed-in chart info
- Bow, stern and forward and longitudinal speed displayed in cm/sec
- Automatic distance lines to measure from vessel to shore or objects in the chart
- Shows two lines extended straight ahead of the ship that can be used, for example, when approaching a lock or a narrow channel to see if the ship is directly in front of it and well aligned

مر V Harbor mode

This mode automatically zooms in on the map and displays various tools that offer the user many details.

- Detailed and zoomed-in chart info
- Bow, stern and forward and longitudinal speed displayed in cm/sec
- Vessel lines, lines indicating the predicted path from four predefined points on the vessel

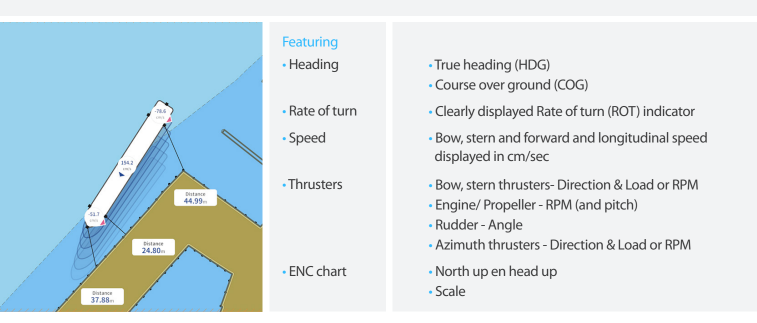


Docking mode

The Docking application is divided into screens with tabs available in day, dusk or night theme that give the user a complete overview of the most important information at the time it is most relevant. This information from ship-systems is presented in the different screen modes.

Involves zooming in on the map and displaying various tools that offer the user many details to maneuver.

- Detailed and zoomed-in map info
- Bow, stern and forward and longitudinal speed displayed in cm/sec
- . Automatic distance lines to measure from vessel to shore or objects in the chart
- Prediction of vessels path with ghost ships



Customization

During the early design of our Lynx platform, a well-thought-out software architecture was developed. As a result, applications based on Lynx (such as Docking) can be built in a very flexible way.

Even with the standard out-of-the-box Conning software, the user will have possibilities to set and customize some preferences like units, but also the range scales of presented data.

Home > Range & Style > Rudder			
	Rudder Angle Range [°] The visible range of the rudder visualisation		
	Rudder Style The style of the rudder visualisation	Arrow	•
		Arrow	
	Reset To Default Settings Reset the settings on this page to the factory settings	Bar	

Tailor-made GUI with widgets (add-ons) can be designed to your needs, delivered, and implemented in a reasonable amount of time with the possibility to expand later if necessary.

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	Show Targets Sets the valibility of AS targets in de chart:	
	Visibility Range Mark Show a circle at the range where AS targets become visible	
	Activation Range Mark Show a circle at the range where AS tangets get activated	
	Danger Range Mark Show a cirke at the sarge where AS targets get marked dangarous	
	Show Target Outline Show the outline of the dimensions of the AIS targets	
	Show Heading Line Show a line in the direction of the heading of the #S targets	
	Show Turn Indicator Show ROT indicators for the AIS targets	
	Show Velocity Vector Show a websity vector for the AIS targets	

t Home > AIS > Fea

Units

- Ship speed cm/s, kn, km/h
- Propeller revolution rpm, min-1
- Propeller pitch angle %, °
- Thruster revolution rpm, min-1
- Thruster pitch angle %, °

Range - Scale

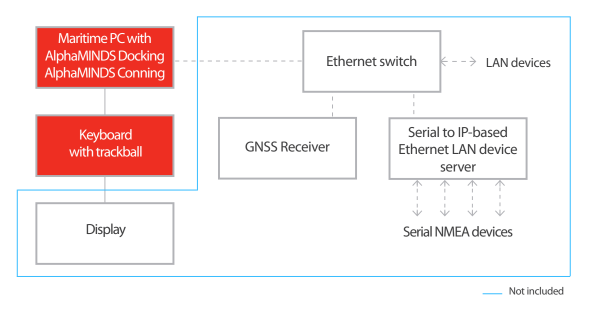
- Rudder angle
- Rate-of-Turn scale
- Engine scale
- Thruster scale

System overview

We offer AlphaMINDS Docking as a combined hardware and software bundle, a complete solution that provides what you need. This bundle consists of an IEC 60945 certified marine computer with pre-installed AlphaMINDS Docking and Conning software and a licence with a secure dongle for running the applications.

A GNSS receiver (sold separately) will generate data on accurate positioning and heading. Furthermore, all other necessary data will have to be delivered to the computer via a LAN interface (consult our sales or support team for advice on the necessary peripherals if this is not available). Once the computer and the GNSS receiver are connected to the ship's network, the docking software will present the ship's data.

Diagram for AlphaMINDS Docking hardware bundle



If you wish to add the Docking software to an existing AlphaMINDS installation, we can also supply separate Docking software. However, you should always have a version of AlphaMINDS Conning installed or yet to be installed on the same computer with which you get the Lynx license and secure dongle.

In the box		Optional
AlphaMINDS Docking bundle Consist of:	G-009374	 AlphaMINDS - Docking G-021332 software*
 AlphaMINDS Docking Software AlphaMINDS Conning Software with Lynx Software license and secured 	G-021332	
dongle Computer 4U IntelQ370 Intel i5-10500TE 	G-007680	
8 GBRAM, 240GBSSD, WIN10 Keyboard with backlit & 25mm 	G-021717	* AlphaMINDS Conning Software with Lynx Software license and secured dongle (G-007680) must be installed to use
trackerball	G-008141	AlphaMINDS Docking software

Specifications

AlphaMINDS Docking bundle

This bundle consists of an IEC 60945 certified marine computer with pre-installed AlphaMINDS Docking and Conning software and a secured dongle for running the application.

AlphaMINDS Docking bundle		
Software	AlphaMINDS Docking	
	AlphaMINDS Conning	
	Lynx Software license - Secured USB dongle	
Computer	Marine grade and fanless computer with multi power: 100-240VAC 50/60Hz + 24VDC	
Operating System	Pre-installed Windows 10 - 64Bit IoT version with latest updates or better	
Processor (CPU)	Intel® Core™ i7-9700E, 8-Core or with a similar or better performance	
Memory	8 GB	
Storage	240 GB SSD	
Graphics card	Compatible with DirectX 12 or later with WDDM 2.0 driver, OpenGL 3.5 or better	
Certification	IEC 60945 4th (EN 60945:2002), IACS E10 EN61162, EU RO MR - Mutual Recognition, DNV GL - Det Norske Veritas, ABS - American Bureau of Shipping, CCS - China Classification Society, BV - Bureau Veritas, ClassNK - Nippon Kaiji Kyokai	

AlphaMINDS Docking software

Docking software to be used as part of an existing AlphaMINDS installation.

Recommended Requirements Computer ¹	
Operating System	Windows 10 - 64Bit versions with latest updates or better
Processor (CPU)	64-bit architecture, 8-Core or more
System Memory	8 GB or higher
Storage	16 GB free disc space
Graphics card	Compatible with OpenGL 3.5 or better
Certification	IEC 60945

1920 × 1080 pixels
1920 × 1200 pixels
(for standard conning, other aspect ratio's possible on request)

¹Specifications are based on the minimum requirements of the application





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Worldwid

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