

# Ship Navigation Platform (NACOS)



## Attention:

The Ship Navigation Platform (NACOS) is operated by ship's command only.

## Summary

The NACOS ship navigation system is the main software platform for all processes concerning navigation and ship maneuvers.

Manufacturer	Waertsilae SAM Electronics
Model	NACOS Platinum
Serial No.	n/a
Type	navigation system
REGISTRY-Link	<a href="#">REGISTRY (2349)</a>

No images available.

## Contacts

Name	Institution	Role
Reederei Briese	Briese Schiffahrts GmbH & Co. KG	Engineer In Charge

## Components

NACOS Platform includes Radar, Autopilot and Track Control, Conning and Docking display, VDR and a full navigation sensor package, joystick system and Dynamic Positioning, alarm, monitoring and control system, power management system, propulsion control system, main engine safety system, 2-stroke engine governor system, HVAC and cargo monitoring, ship-to-shore data link, remote monitoring and remote maintenance solutions. Multi-function workstation displays on the bridge provide access to all applications installed.

No subdevices available.

## Position

Info	no xyz-position given, operation platform located on bridge
X	0.0 (no unit given) (no description given)
Y	0.0 (no unit given) (no description given)
Z	0.0 (no unit given) (no description given)

## Data logging, storage and archiving

### Logged parameter

Parameter	O2ARegistry Output Type	Unit
latitude	latitude	deg
longitude	longitude	deg

EW direction	attitude	deg
NS direction	attitude	deg
waypoints	index	number

## Central geographical ship's position and time standard

### Rawdata storage on board

#### DShip

Device name	nacos
Parameter	Nacos.RARTE.MessageMode; Nacos.RARTE.MessageNumber; Nacos.RARTE.RouteId; Nacos.RARTE.WaypointIdFrom; Nacos.RARTE.WaypointIdTo; Nacos.RAWPL.DirectionEW; Nacos.RAWPL.DirectionNS; Nacos.RAWPL.Identifier; Nacos.RAWPL.Latitude [°]; Nacos.RAWPL.Longitude [°]

### Data archiving on land

## Track planning

It is possible to provide nautical officer coordinates of waypoints to be uploaded in NACOS/ECDIS. The coordinates must be given in a data file, which is predefined to be a MS Excel template ([HE\\_waypoint\\_file.xlsx](#)). The table consists of following columns which are mandatory to be defined: Name of waypoint, Latitude [°], Longitude [°], Max.Speed [kn]. Definition of content for additional columns is optional.

The coordinates must be given in decimal degrees. The precision of coordinates should be of at least 5 digits (corresponds in region of north sea to ca. 1 meter).

The Excel-Sheet must be copied to dedicated USB stick hand over by nautical officer.

## Documentation

- [NACOS Platinum \(Factsheet, 1 MB\)](#)