



# **TabletBridge**

Anywhere. Anytime.



#### **TabletBridge**

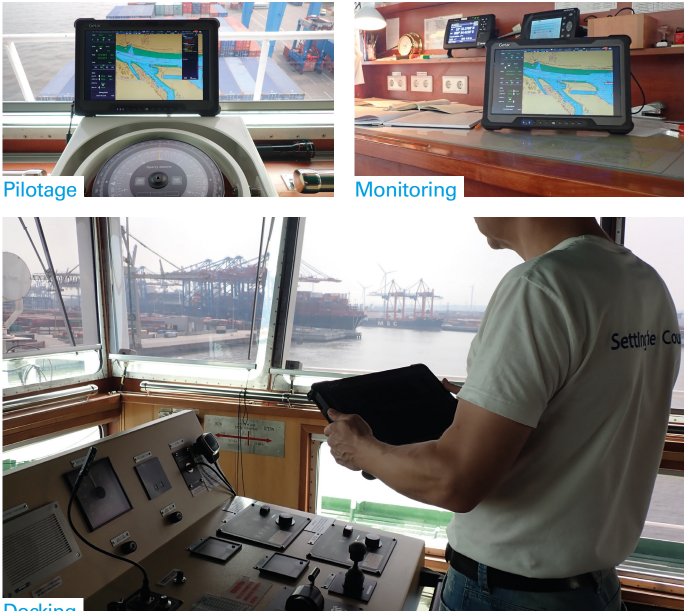
TabletBridge introduces mobility and connectivity alongside trusted functionality.

TabletBridge displays key navigational information away from fixed positions even in harsh environmental conditions of open bridge wings, without the need for expensive outdoor fixed terminals. It provides key conning information to the mariner, especially during critical docking operations, to improve real-time decision making, operational safety and efficiency for your fleet.

TabletBridge pushes the limits of modern navigation and provides the same ECDIS view with approved and up-to-date charts on up to eight separate units, allowing a more productive crew to operate away from fixed positions.

The system architecture allows connection to any HDMI or DVI video source, repeating your essential key information from sources like ECDIS, Radar, CCTV and many more to the portable terminal.

Designed as an easy to install retrofit solution, TabletBridge will improve the safety and efficiency of your existing vessels.



Docking

## **Key Features & Benefits**

#### Portability

Provides navigators and key bridge personnel access to real-time navigational information, no wires attached, allowing them to position themselves more effectively during maneuvers.

Delivering increased safety and situational awareness on the move anywhere on the bridge deck and surrounding areas.

#### Durability

The TabletBridge PC is designed for the harsh marine environment - shook proof and water resistant.

#### Flexibility

The 1000 nits display brightness allows use under every condition, even direct sunlight.

With the supplied handle, kickstand and hand strap, as well as the optional shoulder strap, TabletBridge can be used anywhere, even in places where fixed displays cannot be mounted.TabletBridge is scalable, with the Network Video Server supporting the simultaneous use of up to 8 terminals.

### Cyber Security

Data integrity, confidentiality and service availability is assured by Sperry Marine's highest cyber standards.

#### Simple Installation

Easy integration with existing Sperry Marine and 3rd party bridge systems.



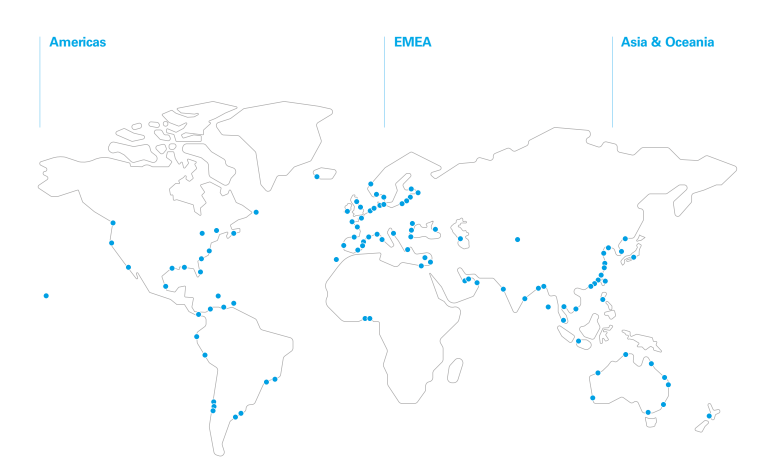
#### TabletBridge PC Specifications

Display	14" Rugged TabletBridge PC 1000 nits sunlight readable display
Mechanical	Rotating Handle with Kick Stand Rubber Hand Strap Dimensions: 369x238x32.5mm Weight 2.3kg
Environmental	IP65 Water Resistant Shock Proof MIL-STD-461G MIL-STD-810G
Network Video Server	DVI or HDMI connection Supports up to 8 remote clients
WiFi Access Point	Secure wireless connection External antenna

## A world of support

#### **Global Customer Support and Solutions**

We provide service and support on a 24/365 basis at every major port worldwide, at anchor, offshore and at sea. We continually monitor our service quality to ensure our performance remains the highest in the industry.



#### sales@sperry.ngc.com

A division of the Northrop Grumman Corporation, Sperry Marine provides a range of sophisticated navigation solutions for mariners around the world: autopilot and steering control systems, compass systems, integrated navigation and bridge systems, integrated platform management systems, speedlogs, navigation radar and ECDIS. Working with mariners around the globe for over 100 years. BR-18/EXP-RP-2020-4473

Specifications and features subject to change without notice. ©2020 Northrop Grumman Systems Corporation All rights reserved.

sperrymarine.com

