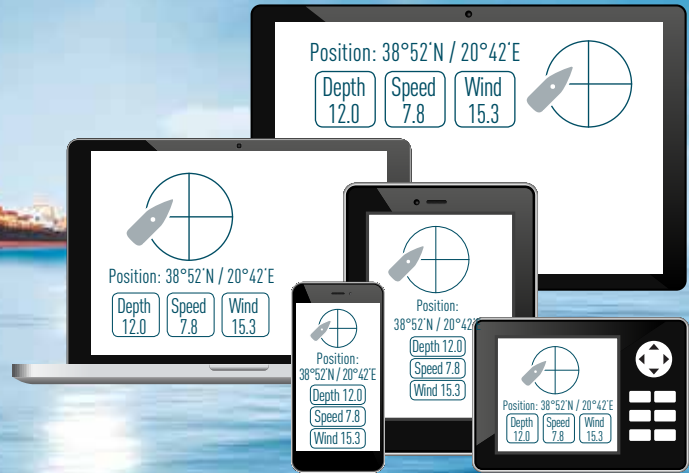


# MULTIPLIER

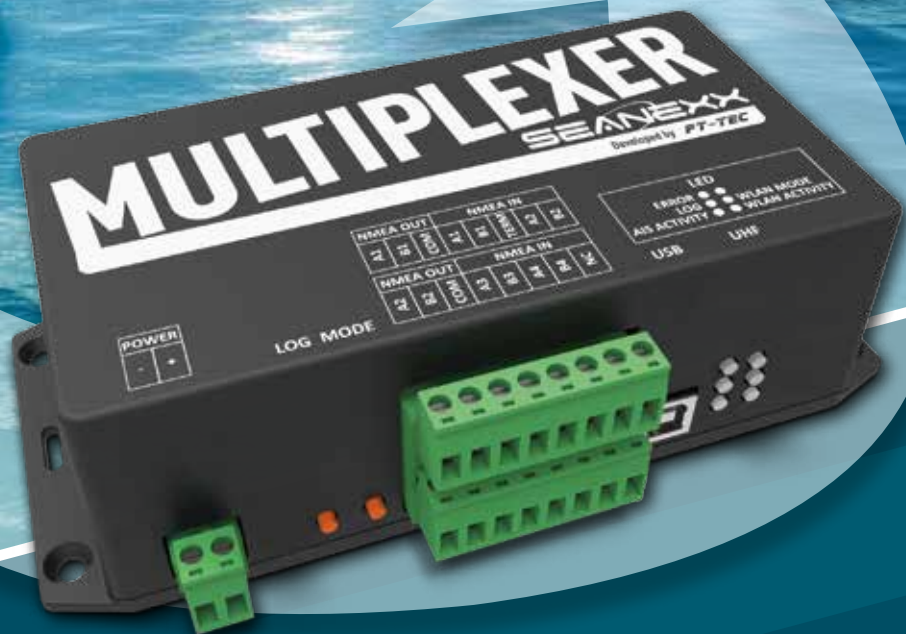
Sensor data processing – depth, speed, wind speed  
or any other NMEA0183-sensor



WiFi UP TO 10 CLIENTS

USB

NMEA 0183



Certified to 

**SEANEXX**  
[www.seaangelusa.com](http://www.seaangelusa.com)

## Key Features

- NMEA-multiplexer 4 x NMEA0183 IN
- USB + NMEA + multiple WiFi output
- For use with chart plotters, mobile or portable devices

## Customer Benefits

- Wireless multiplexer
- Multi-User ready
- Made in Austria



Developed in Austria for FT-TEC USA Corp.



FT-TEC USA Corp., 2272 Airport RD S, Suite 201, Naples, FL 34112, Telephone: +1 (773) 543 9893

# MULTIPLEXER

## Technical Specification



The SEANEXX MULTIPLEXER offers four NMEA0183 inputs for instrument data like depth, speed or wind speed. These data streams are combined and forwarded to NMEA data bus or USB or wireless via WiFi to up to 10 WiFi clients simultaneously.

The SEANEXX MULTIPLEXER is designed to be compatible with all different kinds of monitors you find on modern yachts (smartphones, tablets (iPad), laptops, marine plotters or WiFi enabled plotters). The data logger stores all network information on an SD-card. Ideal for smart navigation solutions with handheld devices.

Model	<b>MX300</b>	<b>MX310</b>
Input	4 x NMEA0183	
Output	USB 2 x NMEA0183	WiFi USB 2 x NMEA0183
Power Supply	9-32V DC	
Size	153 x 90 x 48 mm	



Available in our webshop – [www.seangelusa.com](http://www.seangelusa.com)



Developed in Austria for FT-TEC USA Corp. 

FT-TEC USA Corp., 2272 Airport RD S, Suite 201, Naples, FL 34112, Telephone: +1 (773) 543 9893