

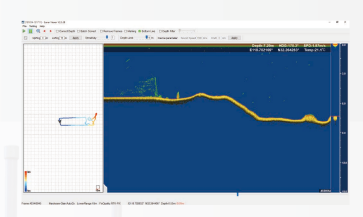
# TERSUS TheDuck<sup>TM</sup>

TheDuck™ floats, and the Depth fixes.



## TheDuck<sup>™</sup>

TheDuck™ represents a smart, efficient, and productive unmanned surface vessel equipped with a single-beam echo sounder. It provides a fast, dependable, and portable solution to perform bathymetric surveys in various environments, such as rivers, lakes, reservoirs, and coastal areas. With its advanced capabilities and user-friendly design, TheDuck™ is a powerful tool for professionals in bathymetry, offering unparalleled accuracy and precision in the collection of positioning and depth data. TheDuck™ is sure to meet your needs and exceed your expectations.

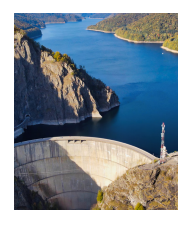




# **Application Scenario**









**Rivers** 

Lakes

Reservoirs

**Coastal Areas** 

## **Features**



#### **Versatile Small USV for Bathymetric Surveys**

Experience exceptional versatility with TheDuck™, a small USV designed for precise bathymetric surveys of lakes, inland rivers, and coastal areas.



#### **Enhanced Safety**

Equipped with two plug-in metal ducted propeller, TheDuck™ effectively reduces the risk of entanglement with fishing nets, water plants, and surface debris, enhancing operational safety.



#### **Effortless Operation**

Simplify your project with one-man operation throughout the entire process. From on-site transport to installation, operation, and data collection, TheDuck™ offers convenience and efficiency.



#### **Optional Echo Sounder**

TheDuck™ is equipped with a built-in single-beam echo sounder (100 meters@455 kHz or 300 meters@200 kHz).



#### **Unmatched Performance**

TheDuck™ boasts a lightweight, strong, and stable M-shaped design with a hull made of polymer PP alloy, ensuring optimal performance in various environments.



#### **Expanded Capabilities**

Maximize TheDuck™'s potential by equipping it with Oscar/Oscar-TAP/Luka, unlocking a wider range of applications.



#### **Seamless Data Transmission**

Enjoy enhanced data transmission capabilities with TheDuck™'s two omnidirectional dual 2.4GHz RF antennas. Transmit data over longer and more stable distances (up to 2km), with auto-return functionality in case of signal loss.



#### **Real-time Data Management**

Powered by Android-based software, TheDuck™ provides real-time data display and automatic data recording, ensuring seamless job execution and efficient data management.



#### **Autonomous Obstacle System**

Intelligently perceives and autonomously evades hazards, ensuring safely and efficiently completes missions.

# **Technical Specifications**



#### TheDuck<sup>™</sup>

Physical		
Hull Dimension:		1000*530*340mm
Weight:	7KG(w/o	instrument and battery)
		18KG(Maximum Load)
		22KG(Normal Weight)
Material:		High Strength PP Alloy
Hull Design:		M-Shaped
Anti-Wave & Wind:	3rd Wind	Level and 2nd Wave Level
Water Proof:		IDCZ
water i roor.		IP67
Power		IP67
	n Battery:	8S 29.6V 31.5Ah x2
Power	m Battery:	
Power Rechargeable Lithium	m Battery:	8S 29.6V 31.5Ah x2
Power Rechargeable Lithiur Battery Weight:	m Battery:	8S 29.6V 31.5Ah x2 4.5kg X2
Power Rechargeable Lithiur Battery Weight: Battery Endurance:		8S 29.6V 31.5Ah x2 4.5kg X2 6 Hours x2(run at 2m/s)

Direction Contro	l:
Differential vee	ring and reverse without steering engine
Positioning	
Satellite System	BDS, GPS, GLONASS, GALILEO, QZSS
Real Time Kine	matic Positioning Accuracy(RMS)
- Horizontal:	±(8mm+1ppm)
- Vertical:	±(15mm+1ppm)
Remote Contro	l
Communication	n Method
Rea	l time RF peer-to-peer transmission
Range	2KM
Screen Size	7" high-definition display screen
Waterproof	IP54
Function	Real-time displays USV control data,
water depth,	positioning status, video data, and power
Camera Parame	eters
FOV120°	, resolution 1080P, video format H264

#### 

tsl3, csv, txt

-5°C - 50°C

**ES200 Single Beam Echo Sounder** 



Data Format:

Operating Temperature:

# Tersus GNSS Inc.

### Right to the point.

Tersus GNSS is a leading Global Navigation Satellite System (GNSS) solution provider. Our offerings and services aim to make centimeter-precision positioning affordable for large-scale deployment. Founded in 2014, we have been pioneers in design and development GNSS RTK products to better cater to the industry's needs. Our portfolios cover GNSS RTK & PPK OEM boards, David GNSS Receiver, Oscar GNSS Receiver and inertial navigation systems.

Designed for ease of use, our solutions support multi-GNSS and provide flexible interfaces for a variety of applications, such as UAVs, surveying, mapping, precision agriculture, lane-level navigation, construction engineering, and deformation monitoring.

Descriptions, specifications and related materials are subject to change.

©2025 Tersus GNSS Inc. All rights reserved.

To learn more, please visit: www.tersus-gnss.com Sales inquiry: sales@tersus-gnss.com Technical support: support@tersus-gnss.com