



NX95 USV Air Uncrewed Surface Vehicle

Introducing the future of fieldwork with the NX 95 Air - the ultimate portable USV. This powerful, lightweight design is perfect for cross-terrain accessibility and easy transportation. The innovative shallow hull profile and air screw propulsion allows for smooth navigation in wetlands, creeks, streams, and even larger water bodies like lakes, rivers, and harbours. The NX 95 is not only versatile but also equipped with the latest Greentech technology and capability to mount various water quality sensors and hydrographic instruments. With long-range radio control up to 1km and upgradable autonomous capacity, this is the ideal tool for scientists and engineers to access hard-to-reach environments and for general use. Upgrade your fieldwork with the powerful and robust NX 95 Air USV.



NXINNOVATIONS



APPLICATIONS

- Water quality monitoring
- Water sampling
- Hydrographic survey
- Visual or lidar inspection/survey
- Basic bathymetric







NX 95 Air

Specifications

DIMENSIONS: 1000mm L x 490mm W x 310mm H

WEIGHT: 7KG

SPEED: 3m/s Max, 1-2m/s working speed

PAYLOAD: 4 kgs max

BATTERIES: 20000 mAH Lithium-ion 22v battery

PROPULSION: Single 350watt motor, 15" carbon prop

ENDURANCE: 3 hours

COMMS: 2.4 GHz radio control

CONSTRUCTION: FRP Fiber Reinforced Plastic

Nxinnovation Ltd

Auckland, New Zealand www.nxinnovation.com (+64) 0211475220