## TECHNICAL SPECIFICATIONS REMUS 100





Small enough to be carried by two people, the REMUS 100 is a low-logistics option that can be deployed from the beach, small runabouts, large vessels, and anything in between.

## Hire the REMUS 100

AMC Search can provide a range of services to meet your requirements, including:

- AUV Operation: hire the vehicle and up-to two operators on a daily basis

- Data processing: raw data hand-off or provision of a full report and

processed data product.



Contact: Guy Williams guy.williams@utas.edu.au +61 (0) 409 216 192

- Diameter 190mm
- Length 1700-2100mm (Depending on configuration)
- Weight in air 36kg (Dependent on configuration)
- Maximum working depth 100m
- Main battery capacity 1Kw
- Speed 0.5-2.6m/s depending on sensor configuration
- Navigation Teledyne RDI 600kHz DVL aided Kearfott T16 INS which can be aided by Hydroid LBL if required. Commercial GPS (12 Channel GPS, WAAS enabled) on surface
- Endurance Up to 10 hours depending on sensor configuration and speed
- Communications Hydroid ranger live tracking and communications unit underwater. WIFI and Iridium communications on surface
- Sensors
- YSI 600XL Conductivity and temperature sensor
- Teledyne RDI 600 kHz Doppler Velocity Log
- EdgeTech 2200-S Side Scan Sonar (300/600 kHz) and Data Instrument Pressure Sensor - Model SA200