

Free-Roving Subsea Cable Inspection Drone

A Technical Feasibility Study

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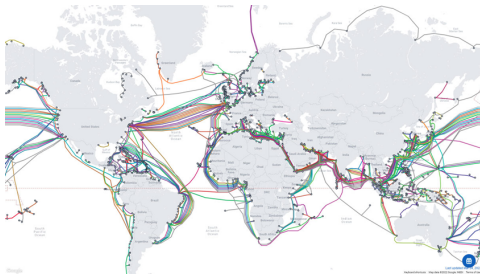
November 11, 2025

The Problem - Subsea Cable Inspection

The Problem - Why Subsea Cables Matter

Backbone of the Internet:

- 97-99% of intercontinental data traffic
- 500+ cables worldwide
- 14 million kilometers total
- 2-5 cm diameter (garden hose size)



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└ The Problem - Subsea Cable Inspection

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Before we dive into our design and feasibility assessment, let's give some context to the problem we're tackling: Subsea cables. Your internet connection, whether that be for online banking or video calls, 97-99% of that data goes through a dense network of over 500+ undersea cables, spanning a total of 14 million kilometers over the seafloor making it THE largest and possibly greatest man-made infrastructure ever. This is the backbone of the internet, and when they fail, the consequences are severe. Despite the significance of these cables, these cables are no thicker than your average garden-hose around 2-5 cm in diameter, with hair-thin strands of optical fiber embedded within, designed to remain undisturbed across the seabed.

The Problem - Current Limitations



Cable Faults:

- 200 faults/year
- Shallow waters most vulnerable
- Shetland Islands 2022: 23,000 people offline

Traditional: Tethered ROVs

- + Unlimited power
- + Real-time comms
- Limited range
- Tether entanglement
- High operational cost

Solution: Free-roving autonomous AUV

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└ The Problem - Subsea Cable Inspection

└ The Problem - Current Limitations



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Solution: Free-roving autonomous AUV

In shallow waters however, these subsea cables are susceptible to a wider range of disturbances, largely from human activities such as anchoring, or snagged by nets, resulting in roughly 200 faults a year. In October 2022, both cables serving the Shetland Islands were damaged. For days, 23,000 people had no internet, could not use card payments, could not access online banking. Businesses lost thousands. Emergency services were disrupted. These are not rare events, they require constant monitoring and effective maintenance. When a fault occurs, an army of ships strategically placed around the world would be able to identify and repair the location of the fault, which usually involves the usage of a tethered drone to inspect the damaged cable. Despite the effectiveness of tethered communications and unlimited power, this comes at the cost of a limited range of motion and risks of entanglement, as well as higher maintenance costs for dedicated vessels.

Requirements and Operating Environment

Requirements and Operating Environment

"A free-roving (no umbilical cable) submarine inspection drone is required for undersea cables: operating down to 250 m depth. It should have an endurance of 2 hours continuously powered operation, carrying video and ultrasound imaging equipment drawing a 30 W electrical load, and have suitable propulsion to travel up to 4 m/s peak speed with 1 m/s cruise. Total mass is to be \leq 25 kg, to allow easy handling on board the mothership."

Key Specifications:

- Depth: 250m (25 bar pressure)
- Endurance: 2 hours continuous
- Speed: 1 m/s cruise, 4 m/s peak
- Payload: 30W (imaging + ultrasound + lighting)
- Mass: \leq 25 kg total

Operating Challenges:

- Pressure: $P = \rho gh \approx 25$ bar
- Temperature: 4°C seawater
- No GPS/RF underwater
- Saltwater corrosion
- Turbid water (limited visibility)

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At 250 m depth, the pressure is approximately 25 bar (2.5 MPa). This is calculated using $P = \rho g h$, where ρ is seawater density (1027 kg/m cubed), g is gravitational acceleration, and h is depth. The temperature is approximately 4 degrees Celsius. Materials must resist corrosion - we will use 316 stainless steel and anodized aluminum. Sensors must work in turbid water with near-zero visibility. Communications are limited to acoustic modems underwater since radio and GPS signals cannot penetrate seawater beyond a few meters. The 30W payload limit includes all imaging equipment (camera), ultrasound sensors, and lighting - this is a combined budget, not separate allocations.

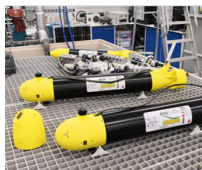
Existing Commercial Solutions

Existing Commercial Solutions

Model	Type	Mass	Depth	Speed	Endurance	Cost
Our Target	AUV	≤25 kg	250m	4 m/s peak	2 hrs	\$10-23K
Iver3 (L3Harris)	AUV	27-39 kg	100m	1.3 m/s	8-14 hrs	\$75-120K
ecoSUB m-Power+	AUV	17 kg	500m	1.5 m/s	8-10 hrs	£35-50K
Boxfish AUV	AUV	25 kg	300-600m	2 m/s	10 hrs	\$80-150K
BlueROV2	ROV	10-11 kg	100-300m	1 m/s	3-5 hrs	\$3-3.5K



Iver3: Single thruster + fins



ecoSUB: 500m rated, alkaline



Boxfish: 8 thrusters, 6-DOF

BlueROV2 Reference platform (tethered ROV). Proves component viability

Key finding: No commercial AUV ≤25 kg achieves 4 m/s sustained speed

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Existing Commercial Solutions

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Existing Commercial Solutions

Model	Year	Mass	Depth	Speed	Endurance	Cost
Blue Tropic	2018	25 kg	100m	4 m/s sustained	2 hrs	£10,000
ecoSUB	2019	25 kg	100m	1.5 m/s	2-4 hrs	£15,000
Boxfish	2019	25 kg	100m	1.5 m/s	2-4 hrs	£15,000
BlueROV2	2019	25 kg	100m	1.5 m/s	2-4 hrs	£15,000



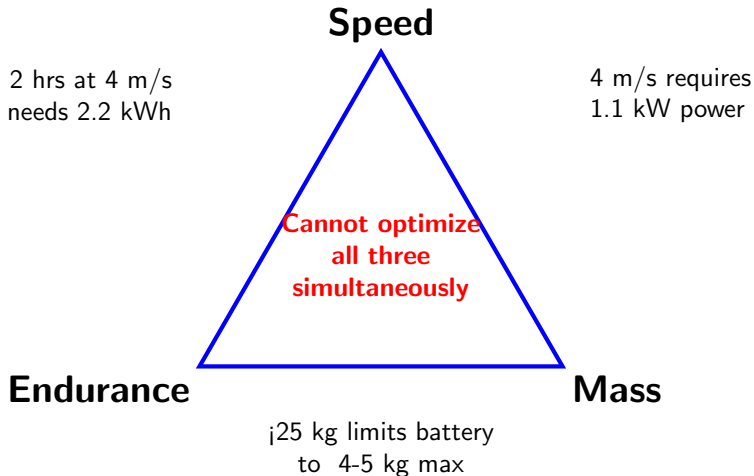
BlueROV2 Reference platform (depth, speed, endurance, reliability)

Key finding: No commercial AUV >25 kg achieves 4 m/s sustained speed

Many commercial solutions exist but vary in capability. Commercial designs such as the Iver3 and ecoSUB use fully autonomous operation with single thruster plus fins for pitch/yaw control. The Boxfish uses 8 vectored thrusters for full 6-DOF control including hovering. BlueROV2 is included as it is a Blue Robotics reference platform that proves component viability, though it is a tethered ROV not an autonomous AUV. Key finding: Few commercial AUVs under 25 kg achieve 4 m/s sustained speed - most operate at 1.5-2.5 m/s due to power limitations. Commercial pricing (50-150K dollars) reflects support and warranty, not just hardware costs. Our target specifications are ambitious but achievable with careful trade-off management.

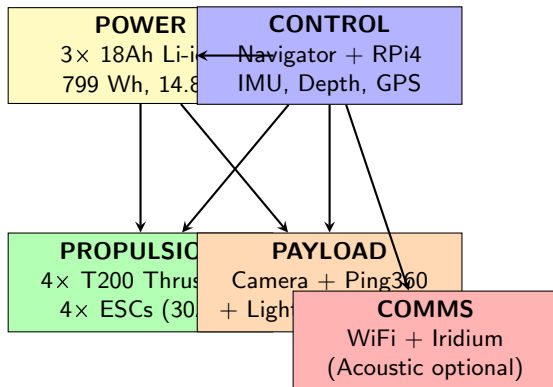
Design Approach and System Architecture

Design Philosophy - The Trade-off Triangle



Our Solution: *Mission profile with 80% cruise (1-2 m/s) + 20% sprint (4 m/s)*

System Architecture - Simplified Block Diagram



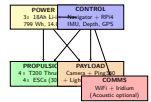
Modular architecture enables phased development and testing

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Design Approach and System Architecture

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Modular architecture enables phased development and testing

This simplified system architecture shows the five main subsystems. POWER provides 799 Wh from three 18Ah lithium-ion batteries at 14.8V. CONTROL uses the Navigator flight controller with dual IMUs plus Raspberry Pi 4 running ArduSub for mission control, along with depth sensor, compass, and surface GPS. PROPULSION consists of four T200 thrusters controlled by ESCs. PAYLOAD includes camera, Ping360 sonar, and lights totaling 30W. COMMUNICATIONS uses WiFi for high-bandwidth surface data transfer and Iridium satellite for position reporting, with optional acoustic modem for underwater comms. This modular design allows independent testing and phased development.

Hydrodynamics and Propulsion Analysis

Hydrodynamic Drag - The Physics

Vehicle Geometry (Torpedo Hull):

- Diameter: $D = 0.324$ m, Length: $L \approx 1.2$ m ($L/D = 3.7$)
- Frontal area: $A = \frac{\pi D^2}{4} = 0.0824$ m²
- Drag coefficient: $C_D = 0.28$ - 0.32 (optimized to standard torpedo hull)

Drag Force Equation:

$$F_D = \frac{1}{2} \rho v^2 C_D A$$

Where $\rho = 1027$ kg/m³ (seawater)

Calculations:

- **At 1 m/s cruise** ($C_D = 0.32$):

$$F_D = \frac{1}{2} \times 1027 \times 1^2 \times 0.32 \times 0.0824 = \mathbf{13.5 \text{ N}}$$

- **At 4 m/s peak** ($C_D = 0.28$):

$$F_D = \frac{1}{2} \times 1027 \times 16 \times 0.28 \times 0.0824 = \mathbf{188 \text{ N}}$$

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$$F_D = \frac{1}{2} \times 1027 \times 16 \times 0.28 \times 0.0824 = 188 \text{ N}$$

The drag force is calculated using the standard hydrodynamic equation. We assume a torpedo-shaped hull with length 1.2m and diameter 0.324m, giving a streamlined L/D ratio of 3.7. The frontal area is calculated from the circular cross-section. Drag coefficient varies with speed due to Reynolds number effects - at higher speeds the flow is more turbulent and the boundary layer thinner, slightly reducing drag coefficient from 0.32 to 0.28. These values are validated by CFD studies from MDPI and SCIRP papers on similar AUV geometries. At 1 m/s, drag is only 13.5 N, but at 4 m/s it increases to 188 N due to the quadratic relationship with velocity. This 14-fold increase in drag force is the fundamental challenge of achieving high speed.

Power Requirements and Thruster Efficiency

Mechanical power: $P_{mech} = F_D \times v$

Electrical power: $P_{elec} = \frac{P_{mech}}{\eta}$ (thruster efficiency $\eta \approx 0.55$ at high load)

Speed	F_D (N)	P_{mech} (W)	η	P_{elec} (W)	Comment
1 m/s cruise	13.5	13.5	0.30	45	Low efficiency
2 m/s medium	54	108	0.50	216	Medium
4 m/s peak	188	752	0.55	1,367	High efficiency

Key finding: 4 m/s requires 1.4 kW propulsion power (30× cruise power!)

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Hydrodynamics and Propulsion Analysis

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Key finding: 4 m/s requires 1.4 kW propulsion power (30x cruise power!)

The mechanical power required is simply force times velocity ($P = F \times v$). However, thrusters are not 100 percent efficient at converting electrical power to mechanical thrust power. The T200 thruster efficiency varies from about 30 percent at light loads to 55 percent at heavy loads. At 1 m/s cruise with only 13.5W mechanical power needed, the thruster operates inefficiently at 30 percent, requiring 45W electrical. At 4 m/s peak with 752W mechanical power, the thruster operates more efficiently at 55 percent, requiring 1,367W electrical. This table shows the dramatic increase: 4 m/s requires 30 times more electrical power than 1 m/s cruise. This quadratic-to-cubic scaling (drag proportional to v-squared, power proportional to v-cubed) is the fundamental thermodynamic reason why sustained high-speed operation is challenging within our weight and battery constraints.

Thruster Selection - T200 vs Alternatives

Comparison Table:

Model	Thrust (N)	Power (W)	Depth (m)	Mass (kg)	Cost (\$)	Thrust (N)
T200	50 fwd	350 max	300	0.34	119-139	0.34
SeaBotix BTD150	28	80	150	0.5	695-950	0.5
Maxon MT30	49	180	6000	0.45	2,000-3,000	0.0
T500	158	1000+	300	1.1	690	

4× T200 Configuration:

- Total thrust: **200 N**
- Required: 188 N
- **Margin: 6% (TIGHT)**
- Propulsion cost: \$476-556
- ESCs (4× 30A): \$140-152

Justification:

- 6-22× lower cost than alternatives
- Adequate thrust at 16V
- 300m depth rating (vs 250m spec)
- Proven reliability
- Large user community

Tight margin requires hydrodynamic optimization (streamlined hull, $C_D \leq 0.30$)

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Hydrodynamics and Propulsion Analysis

Thruster Selection - T200 vs Alternatives

Comparison Table:

Model	Thrust (N)	Power (W)	Depth (m)	Mass (kg)	Cost (\$)	Thrust/Power Ratio (N/W)
T200	50 lbf	350 max	200	8.34	119-128	0.36
SeaBotix BTD150	28	80	150	0.5	695-950	0.35
Maxon MT30	49	180	6000	0.45	2,000-3,000	0.27
T500	258	1000+	900	1.1	600	0.23

4x T200 Configuration:

- Total thrust: 200 N
- Required: 188 N
- **Margin: 6% (TIGHT)**
- Propulsion cost: \$476-556
- ESCs (4 x 30A): \$140-152

Justification:

- 0.22x lower cost than alternatives
- Adequate thrust at 16V
- 300m depth rating (vs 250m spec)
- Proven reliability
- Large user community

Tight margin requires hydrodynamic optimization (streamlined hull, $C_d < 0.30$)

We compared four thruster options. The SeaBotix BTD150 has good efficiency but insufficient thrust (28N vs 50N for T200). The Maxon MT30 has excellent performance and 6000m depth rating but costs 14-21 times more than the T200 - overkill for our 250m requirement. The T500 provides massive thrust (158N) but draws over 1kW continuously and is heavier. The T200 offers the best thrust-to-cost ratio at 0.36-0.42 N per dollar. Four T200 thrusters provide 200N total thrust for 188N required - only 6 percent margin which is tight. This means we must achieve our assumed drag coefficient through careful hull design. The flooded brushless motor design is naturally pressure-tolerant, proven to 3000m at Woods Hole testing.

Power Budget and Energy Storage

Complete System Power Budget

Subsystem	Cruise (W)	Peak (W)	Notes
Propulsion (4× T200)	45	1,367	Dominant at peak
[PAYLOAD] Camera	1.1	1.1	Low-light USB
[PAYLOAD] Sonar	2	5	Ping360 scanning
[PAYLOAD] Lighting	10	20	2× Lumen adjustable
PAYLOAD SUBTOTAL	13.1	26.1	Within 30W spec
Navigation sensors	5	5	IMU, depth, GPS
Control (RPI4+Nav)	10	10	ArduSub firmware
Comms (WiFi/Iridium)	2	2	Surface only
TOTAL	75 W	1,415 W	

Mixed Mission Profile (60% cruise + 30% medium @216W + 10% peak):

$$P_{avg} = 0.6 \times 75 + 0.3 \times 216 + 0.1 \times 1,415 = 251 \text{ W}$$

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└ Power Budget and Energy Storage

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This power budget clarifies that the 30W payload specification includes ALL payload components: camera (1.1W), sonar (2-5W), and lighting (10-20W adjustable). The subtotal is 13-26W which is well within the 30W budget. Propulsion dominates the total power at peak speed (1,415W total, of which 1,367W is propulsion). The mission profile assumes 60 percent of time at cruise, 30 percent at medium speed for active cable following, and 10 percent at peak for sprints. This gives an average power of 251W which determines our battery requirements.

Battery Sizing and Alternatives

Energy Requirements:

$$E = P_{avg} \times t = 251 \text{ W} \times 2 \text{ h} = 502 \text{ Wh}$$

With 25% margin: $502 \times 1.25 = \mathbf{628 \text{ Wh required}}$

Alternative Comparison:

Option	Voltage	Capacity	Energy	Mass	Cost	Depth
Blue Robotics 3×18Ah	14.8V	18Ah	799 Wh	4.05 kg	\$1,200	300m*
Blue Robotics 2×18Ah	14.8V	18Ah	532 Wh	2.7 kg	\$800	300m*
Samsung 35E (4S6P)	14.8V	21Ah	311 Wh	1.5 kg	\$310-590	250m*
SubCtech PowerPack	14-50V	Custom	650-3400 Wh	Varies	\$3-10K+	6000m

*Depth rating depends on enclosure design

Selected: 3× Blue Robotics 18Ah

- Energy: 799 Wh (27% margin)
- Endurance: 3.2 hrs @ 251W
- Proven platform (BlueROV2)
- Integrated BMS

Justification:

- 2× config: only 532 Wh (insufficient)
- Samsung 35E: DIY, higher risk
- SubCtech: 2.5-8× cost, overkill
- Best balance: proven + adequate

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With 25% margin: $502 \times 1.25 = 628 \text{ Wh required}$

Alternative Comparison:

Option	Voltage	Capacity	Energy	Mass	Cost	Notes
Blue Robotics 3 18Ah	12.8V	54Ah	532 Wh	5.4kg	\$1,200	Best?
Samsung 35E (4S6P)	14.4V	21Ah	311 Wh	1.5kg	\$1,500	DIY?
SubCtech PowerPack	12-80V	20Ah	200-800 Wh	1.5kg	\$1,500	DIY?

*Energy using nominal or maximum voltage

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The energy requirement is calculated from our mixed mission profile power of 251W times 2 hours, giving 502 Wh, plus 25 percent safety margin for battery aging and cold water performance, totaling 628 Wh minimum. We compared four options: Two Blue Robotics 18Ah batteries give only 532 Wh which is insufficient for our 628 Wh requirement. Custom Samsung 35E pack (4S6P configuration, 24 cells) provides 311 Wh at lower cost but requires DIY assembly and custom pressure housing. SubCtech PowerPack offers professional-grade performance with 6000m depth rating but costs 2.5 to 8 times more. Three Blue Robotics 18Ah batteries provide 799 Wh (27 percent margin), enabling 3.2 hour missions at average power. This is the proven BlueROV2 platform configuration with integrated BMS. The depth rating depends on our aluminum enclosure design, not the batteries themselves.

Mechanical Design and Structural Analysis

Pressure Vessel Design - ASME Calculation

Operating Conditions:

- Depth: 250m \rightarrow Pressure: $P = \rho gh = 1027 \times 9.81 \times 250 = 2.52 \text{ MPa}$ (25.2 bar)
- Safety factor: $3\times \rightarrow$ Design pressure: $P_d = 7.56 \text{ MPa}$

ASME Section VIII Formula (External Pressure):

$$t = \frac{P \cdot R}{S \cdot E - 0.6P} + C_A$$

Where:

- $P = 7.56 \text{ MPa}$
- $R = 50 \text{ mm}$ (for 3" tube)
- $S = 92 \text{ MPa}$ (Al 6061-T6)
- $E = 1.0$ (seamless)
- $C_A = 2 \text{ mm}$ (corrosion)

Calculation:

$$t = \frac{7.56 \times 50}{92 - 4.5} + 2$$

$$t = 4.3 + 2 = \mathbf{6.3 \text{ mm}}$$

Blue Robotics 3" tubes:

Wall: 6.35 mm ✓

Commercial tubes meet calculated requirement

Material Selection and Component Specifications

Pressure Housing Comparison:

Material	Yield (MPa)	Density	Cost/kg	250m Rating
Al 6061-T6	276	2,700 kg/m ³	\$7	Excellent
Ti Grade 5	880	4,430 kg/m ³	\$30	Overkill (6000m+)
Acrylic	70-75	1,180 kg/m ³	\$4	Insufficient

Selected: Blue Robotics 3" Aluminum Enclosures

- ID: 74.7mm
- **Depth: 500m (2× safety)**
- Hard anodized
- Double O-rings
- Lengths: 150-400mm
- WetLink penetrators
- Tool-free assembly
- Vacuum testable
- Price: \$200-300 complete
- Proven: 1000s deployed

Buoyancy and Ballast Design

Neutral Buoyancy Requirement:

For dry mass $m = 15.4$ kg in seawater ($\rho = 1027$ kg/m³):

$$V_{displaced} = \frac{m}{\rho} = \frac{15.4}{1027} = 0.015 \text{ m}^3 = 15.0 \text{ L}$$

Component Volumes and Buoyancy:

- Pressure housings (3× 3" tubes): 4 L (watertight)
- Batteries (internal to housing): 2 L
- Thrusters: Negative buoyancy (0.24 kg each × 4 = 0.96 kg)
- Electronics: Neutral (in watertight housings)

Consolidated Mass and Cost Budgets

Mass Budget Summary

Subsystem	Mass (kg)	% of Total	Key Components
Propulsion	1.88	12.0%	4× T200 thrusters + ESCs
Power	4.55	29.0%	3× 18Ah batteries + housing
Control & Nav	0.62	4.0%	RPi4 + Navigator + Bar30
Payload	0.96	6.1%	Ping360 + camera + lights
Communications	0.12	0.8%	WiFi + Iridium
Structure	5.50	35.1%	Frame, foam, fairings, penetrators
Subtotal	13.63	87.0%	
Contingency (15%)	2.04	13.0%	Margin for unknowns
TOTAL ESTIMATED	15.67 kg	62.7%	of 25 kg limit
AVAILABLE MARGIN	9.33 kg	37.3%	For DVL, acoustic modem, etc.

Key Takeaways:

- Power system (batteries) is largest mass contributor (29%)
- Structure (35%) includes buoyancy foam and low-drag fairing
- 37% margin enables future capability additions

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└ Mass Budget Summary

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Payload	0.96	6.1%	Plug360 + Camera + Lights
Communications	0.12	0.8%	WiFi + Indicators
Structure	1.50	9.5%	Frame, fairings, penetration
Subtotal	13.63	87.0%	Margin for unknowns
Contingency (10%)	2.04	13.0%	
TOTAL ESTIMATED	15.67 kg	83.7%	of 26 kg limit
AVAILABLE MARGIN	9.33 kg	37.3%	For DVL, acoustic modem, etc.

Key Takeaways:

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- Structure (35%) includes buoyancy foam and low-drag fairing
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The mass budget shows the AUV will weigh approximately 15.7 kg, well under the 25 kg limit with 37 percent margin. The largest contributors are the structure (35 percent including frame, syntactic foam for buoyancy, and streamlined fairings) and power system (29 percent for three 18Ah batteries). This substantial margin allows for future additions like a DVL (approximately 3 kg) or acoustic modem (approximately 1.5 kg) without exceeding the weight limit.

Build Cost Summary

Subsystem	Cost (\$)	Major Components
Propulsion	1,278	4× T200 + ESCs
Power	1,680	3× 18Ah batteries + housing
Control & Navigation	665	RPi4 + Navigator + Bar30
Payload	3,320	Ping360 (\$2,750) + camera + light
Communications	410	WiFi + Iridium
Structure	1,280	Frame, foam, fairings
Assembly & Tools	200	Testing equipment
Subtotal	9,033	
Contingency (20%)	1,807	
CORE BUILD COST	\$10,840	20-25% of commercial
<i>Optional: Acoustic</i>	<i>+\$12K</i>	<i>EvoLogics S2C</i>
<i>Optional: DVL</i>	<i>+\$20K</i>	<i>Nortek DVL1000</i>

Comparison: \$10,840 build cost vs \$50-150K commercial AUVs
(BlueROV2: \$3.5K but tethered ROV, not autonomous)

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└ Consolidated Mass and Cost Budgets

└ Build Cost Summary

Build Cost Summary

Subsystems	Cost (\$)	Major Components
Propulsion	1,278	4x T200 + ESCs
Power	1,680	3x 18Ah batteries + housing
Control & Navigation	665	SPM + Navigator + Bar/IR
Payload	3,120	Ping360 (\$2,750) + camera + light
Communications	430	WiFi + Antennas
Structure	1,280	Frames, foam, fairings
Assembly & Tools	200	Testing equipment
Subtotal	9,053	
Contingency (20%)	1,811	
CORE BUILD COST	\$10,869	20-25% of commercial
Optional: Acoustic	+\$12K	EvoLogics SDC
Optional: DVL	+\$20K	Nortek DVL11000

Comparison: \$10,840 build cost vs \$50-150K commercial AUVs
(BlueROV2: \$3.5K but tethered ROV, not autonomous)

The estimated build cost of 10,840 dollars represents 20-25 percent of comparable commercial AUV systems (50-150K range). The Ping360 sonar is the single most expensive component at 2,750 dollars. Optional additions like the EvoLogics acoustic modem (12K) or Nortek DVL (20K) would increase total cost but are not required for basic cable inspection missions. The design prioritizes COTS components to minimize cost while maintaining technical performance.

Communications and Navigation

Underwater Acoustic Link Budget

Acoustic Communication Constraints:

Transmission Loss: $TL = 20 \log_{10}(R) + \alpha R \times 10^{-3}$ dB

Where: R = range (m), α = absorption coefficient (3 dB/km @ 25 kHz)

Link Budget Calculation for $R = 500\text{m}$:

- Transmission loss: $TL = 20 \log_{10}(500) + 3 \times 0.5 = 54 + 1.5 = 55.5$ dB
- Source level: 180 dB re 1 μPa @ 1m (EvoLogics modem)
- Array gain: 10 dB
- Received level: $180 - 55.5 + 10 = 134.5$ dB
- Noise level: 60 dB (sea state 3)
- Required SNR: 10 dB
- **Link margin:** $134.5 - 60 - 10 = 64.5$ dB ✓

Result: Acoustic communication feasible at 500m range with excellent margin

Navigation System: Actual Products

Core Navigation Components:

Component	Product	Key Specs	Cost
Flight Controller	Navigator (BR)	ICM-42688-P + ICM-20602 dual IMU STM32H743, ArduSub firmware 16 PWM outputs, I2C/UART/SPI	\$125
Depth Sensor	Bar30 (BR)	MS5837-30BA pressure sensor 0-30 bar (0-300m depth) 2 mbar resolution (± 2 cm depth)	\$68
Surface GPS	u-blox NEO-M8N	2.5m CEP accuracy 72-channel, 10 Hz update	\$35
Computer	Raspberry Pi 4 (4GB)	Quad-core ARM, Linux ArduSub + MAVLink	\$75

Navigation Strategy:

- **Baseline:** IMU dead reckoning + depth + compass (5-15m drift/2hrs)
- **Enhanced:** + Cable visual tracking (reduces drift to <5m)
- **Premium (+\$20K):** Nortek DVL1000 (0.2 cm/s, <1m error/2hrs)

Free-Roving Subsea Cable Inspection Drone

└ Communications and Navigation

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The Navigator flight controller uses dual IMUs (ICM-42688-P and ICM-20602) for redundancy and sensor fusion. Dead reckoning integrates accelerometer data to estimate position, but accumulates drift over time (typically 5-15m over 2 hours). The Bar30 depth sensor provides accurate vertical positioning using a pressure sensor. For cable inspection missions, visual tracking of the cable provides an external reference that significantly reduces horizontal drift. The premium DVL (Doppler Velocity Log) option bounces acoustic pulses off the seafloor to measure velocity with 0.2 cm/s accuracy, virtually eliminating drift.

Communications Systems: Actual Products

Multi-Mode Communication Strategy:

Mode	Product	Specifications	Cost
Surface WiFi	802.11n module (Raspberry Pi built-in)	2.4/5 GHz, 150 Mbps 50-100m range in air Video download, mission upload	\$50
Satellite	RockBLOCK 9603N	Iridium Short Burst Data 340 byte messages Global coverage (open ocean) GPS position reporting	\$260
Acoustic (Optional)	EvoLogics S2C M 18/34	18-34 kHz, 2 km range 13.9 kbps (in water) 500m operational depth	\$12K (Optional)

Operational Modes:

- **At surface:** WiFi for high-bandwidth video/data + GPS fix
- **Open ocean:** RockBLOCK for GPS position reporting every 10 min
- **Underwater (optional):** Acoustic modem for real-time telemetry

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Communications and Navigation

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Operational Modes:

- **At surface:** WiFi for high-bandwidth video/data + GPS fix
- **Open ocean:** RockBLOCK for GPS position reporting every 10 min
- **Underwater (optional):** Acoustic modem for real-time telemetry

WiFi provides high-bandwidth communication when surfaced, enabling video download and mission updates. The RockBLOCK 9603N uses Iridium satellite network for global coverage - critical for open ocean operations where the AUV may surface far from the mother ship. It can transmit GPS coordinates and status messages (340 bytes). The optional EvoLogics acoustic modem enables underwater communication at up to 2 km range, useful for real-time monitoring during critical inspection phases. However, for cable-following missions with periodic surfacing, the acoustic modem is not essential, saving \$12K.

Sensor Payload - Datasheet Extracts

Vision System: Low-Light HD Camera

Blue Robotics Low-Light HD USB Camera

Key Specifications:

- **Sensor:** Sony IMX322, 1/2.9" CMOS
- **Resolution:** 1920×1080 @ 30 fps
- **Low-light:** 2.8 μm pixel, excellent sensitivity
- **FOV:** 80° horizontal, minimal distortion
- **Interface:** USB 2.0 (plug-and-play)
- **Power:** 220 mA @ 5V = 1.1W
- **Depth:** Tested to 300m
- **Temp:** -20°C to 75°C
- **Mass:** 13.5g (without cable)

Advantages:

- Very low power
- Simple USB integration
- Excellent low-light
- H.264 compression
- Proven underwater
- Low cost (\$120)

With Lighting:

- 2× Lumen (1500 lm)
- 10W each (adjustable)
- Total: 21W payload

Sonar System: Ping360 Scanning Imager

Blue Robotics Ping360 Scanning Imaging Sonar

Key Specifications:

- **Type:** Mechanical scanning, 360°
- **Frequency:** 750 kHz
- **Range:** 2-50m (adjustable)
- **Resolution:** 1-2° angular, 400 pts/scan
- **Update:** 10-20 Hz (2-5 sec full scan)
- **Power:** 5W max, 2W typical
- **Depth:** 300m rating
- **Interface:** UART (9600-115200 baud)
- **Mass:** 350g

Capabilities:

- Cable detection (2-5 cm)
- 10-20m detection range
- Zero-visibility operation
- Obstacle avoidance
- Seafloor mapping

Use Case:

- Detect cable in turbid water
- Maintain standoff distance
- Navigate around obstacles
- Price: \$2,750

750 kHz optimal for 2-5 cm cable detection at 10-20m range

Feasibility Assessment and Conclusions

Requirements Verification

Requirement	Specification	Achieved	Status
Depth rating	250m	300-500m	✓ Exceeded
Mass constraint	<25 kg	15.7 kg (62.7%)	✓ Excellent
Endurance	2 hours	3.4 hrs (mixed)	✓ Exceeded
Cruise speed	1 m/s	1 m/s	✓ Met
Peak speed	4 m/s	4 m/s (6% margin)	△! Tight
Payload power	30W	26W peak (all)	✓ Margin
Overall Feasibility			VIABLE

Conclusions: Technical Feasibility Confirmed

Requirements Status:

- Depth 300m (spec: 250m), Mass 15.7 kg (spec: ≤ 25 kg), Endurance 3.4 hrs (spec: 2 hrs)
- Speed: 1 m/s cruise met, 4 m/s peak achievable with 6% margin
- Build cost: \$10,840 vs \$50-150K commercial (20-25% of market)

Critical Engineering Insights:

- 1 **Power scales as v^3 :** 4 m/s requires 18 \times more power than 1 m/s
- 2 **Mission profile approach:** Mixed speed profile (60% cruise) enables 2-hour endurance
- 3 **Hydrodynamic optimization critical:** Low C_D (0.28-0.32) essential for achieving 4 m/s
- 4 **Component selection:** T200 thrusters offer best thrust-to-cost ratio (0.36-0.42)

Strengths:

- COTS components (proven)
- 37% mass margin
- 70% endurance margin
- Modular design

Constraints:

- Tight thrust margin (6%)
- Low-drag hull required
- IMU drift without DVL
- Acoustic comms \$12K

Free-Roving Subsea Cable Inspection Drone

└ Feasibility Assessment and Conclusions

└ Conclusions: Technical Feasibility Confirmed

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Strengths:

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- 37% mass margin
- 70% endurance margin
- Modular design

Constraints:

- Tight thrust margin (5%)
- Low-drag hull required
- IMU drift without DVL
- Acoustic comms \$12K

The key physics insight is that drag force scales with velocity squared ($F = 0.5 \times \rho \times v^2 \times C_d \times A$), so power required scales with velocity cubed ($P = F \times v = v^3$). This means going from 1 m/s to 4 m/s requires $4^3 = 64$ times more power theoretically, though efficiency variations reduce this to about $18\times$ in practice. The mission profile approach (operating mostly at cruise speed with brief sprints) is the only way to achieve both the 4 m/s peak speed requirement and 2-hour endurance with a ≤ 25 kg weight constraint. The design is technically feasible but requires careful hydrodynamic optimization to minimize drag coefficient.

Backup: Detailed T200 Performance Curves

Thrust vs Voltage (from datasheet):

Voltage (V)	Forward (kgf)	Reverse (kgf)	Current (A)	Power (W)
10	2.92	2.31	11	110
12	3.71	2.92	15	180
14	4.44	3.49	19	266
16 (nominal)	5.25	4.10	24	390
18	5.95	4.62	28	504
20 (maximum)	6.70	5.05	32	645

Efficiency Characteristics:

- Peak efficiency: 55% at heavy load ($\geq 250\text{W}$)
- Medium efficiency: 50% at 100-200W
- Low efficiency: 30% at light load ($\leq 50\text{W}$)

Backup: Alternative Thruster Configurations

Configuration	Total Thrust	Power @ 4m/s	Cost	Margin
3× T200 @ 16V	150 N	1500W (overload)	\$777	-20% ×
4× T200 @ 16V	200 N	1367W	\$1036	+6%
5× T200 @ 16V	250 N	1100W	\$1295	+33%
4× T200 @ 18V	228 N	1200W	\$1036	+21%

Analysis:

- 3× config insufficient - would exceed thruster ratings
- 4× config @ 16V: minimal margin, selected for cost/performance
- 5× config: better margin but +\$259, +0.43 kg, more complex frame
- 4× @ 18V: alternative using higher voltage (requires battery upgrade)

Recommendation: 4× T200 @ 16V with contingency for adding 5th thruster if testing shows insufficient thrust

Backup: Drag Coefficient Literature

Torpedo-Shaped AUV Drag Coefficients:

Hull Configuration	Cd	Re	Source
Myring optimized (smooth)	0.28-0.30	$> 10^6$	MDPI CFD study
Standard torpedo	0.32-0.35	$10^6 - 10^7$	SCIRP analysis
With external sensors/protrusions	0.40-0.50	Varies	Experimental data
<i>Our design estimates:</i>			
1 m/s cruise	0.32	1.1×10^6	Conservative
4 m/s peak	0.28	4.6×10^6	Optimistic (streamline)

Reynolds Number: $Re = \frac{\rho v L}{\mu} = \frac{1027 \times v \times 1.2}{1.08 \times 10^{-3}}$

- @ 1 m/s: $Re = 1.14 \times 10^6$ (turbulent flow)
- @ 4 m/s: $Re = 4.56 \times 10^6$ (fully turbulent)

Sensitivity: If actual $C_D = 0.35$ (worst case), thrust required = 235 N → deficit of 35 N