



UPGRADE CATALOG

2026





FOUNDATIONAL CONNECTIVITY PACKAGE

The re-engineered tail thruster assembly for the FUSION features a modular design with a removable thruster and a dual-port bulkhead. Supporting both fiber and copper connections via an efficient new media board, this configuration allows for rapid tether changes without internal hardware modifications, maximizing mission flexibility and uptime.

sales@srsfusion.com | 619.335.5983

FOUNDATIONAL CONNECTIVITY PACKAGE

\$14,995*



SUPPORTS FIBER-OPTIC AND COPPER CONNECTIONS

TAIL THRUSTER ASSEMBLY DUAL CONNECTOR

The tail thruster assembly has been re-engineered into two distinct components: a removable tail thruster and a dual-port bulkhead. This new configuration supports both fiber-optic and copper tether connections to the FUSION, providing enhanced modularity and mission flexibility.

KEY IMPROVEMENTS

Modular Design: Separate thruster and bulkhead components allow for easier serviceability and part replacement.

Hybrid Connectivity: Dual-port configuration seamlessly handles both fiber-optic and copper high-speed data tethers.

Enhanced Reliability: External O-ring placement reduces downtime and simplifies leak-test protocols.

Part No. 20-711



DUAL MEDIA NETWORK CONTROL BOARD

The new media board enables quick, efficient tether or reel changes without modifications to the vehicle's internal hardware. This allows the operator to switch easily and quickly between fiber and copper tether configurations.

KEY IMPROVEMENTS


Rapid Reconfiguration: Switch between fiber and copper tethers without internal hardware modifications.


Operational Efficiency: Streamlined media board design supports quick reel changes for diverse mission requirements.

Field-Ready: Zero-modification transition between tether types ensures maximum versatility in remote environments.

Part No. 110-184

INSTALLATION OPTIONS

 Send the system back to us, and we take care of it.

 A Field Service Technician installs on site for you.

* All upgrades require a fiber optic tether retermination which is included in the foundational pricing. Contact sales@srsfusion.com for details and quotation.



MERIDIAN COPPER PACKAGE

The re-engineered tail thruster assembly for the FUSION features a modular design with a removable thruster and a dual-port bulkhead. Supporting both fiber and copper connections via an efficient new media board, this configuration allows for rapid tether changes without internal hardware modifications. By integrating the battery-powered copper reel—complete with its level wind and quick-change spool—this setup enables a seamless transition to a 500m copper tether, maximizing mission flexibility and uptime without the need for surface generators.

MERIDIAN COPPER PACKAGE

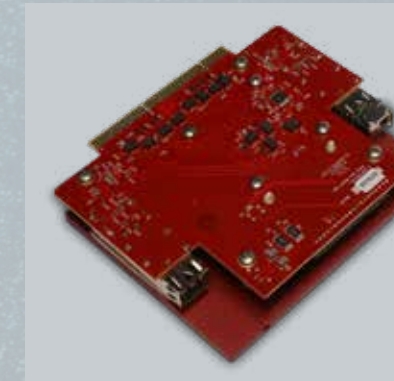
\$33,500*



TAIL THRUSTER ASSEMBLY DUAL CONNECTOR

- **Modular Design:** Separate thruster and bulkhead components allow for easier serviceability and part replacement
- **Hybrid Connectivity:** Dual-port configuration seamlessly handles both fiber-optic and copper high-speed data tethers
- **Enhanced Reliability:** External O-ring placement reduces downtime and simplifies leak-test protocols

Part No. 20-711



DUAL MEDIA NETWORK CONTROL BOARD

- **Rapid Reconfiguration:** Switch between fiber and copper tethers without internal hardware modifications
- **Operational Efficiency:** Streamlined media board design supports quick reel changes for diverse mission requirements
- **Field-Ready:** Zero-modification transition between tether types ensures maximum versatility in remote environments

Part No. 110-184



500M COPPER TETHER AND REEL

- **Slim Profile:** The tether has a diameter of only 3mm (0.12in), minimizing drag and storage volume
- **Operational Reach:** It is configured for a length of 500m (1,650ft)
- **High Strength:** Despite its small diameter, the tether provides the necessary tensile strength to safely recover the FUSION vehicle or other submerged objects during operations

Part No. 90-704-C

INSTALLATION OPTIONS



Send the system back to us, and we take care of it.

A Field Service Technician installs on site for you.

* Installation fees are extra. Installation may be completed on site by a trained SRS FSR, Tier 1 Distributor, or at SRS headquarters.

UPGRADE WARRANTY & TERMS

All SRS upgrade packages installed by authorized SRS representatives include a one (1) year limited warranty on defects in material and workmanship from the date of installation. Warranty proof is provided by your authorized SRS installer. Additional parts required during upgrade installation are covered under SRS's standard 90-day service warranty and require an RMA number. This warranty does not cover normal wear and tear, unauthorized modifications, improper use, improper maintenance, or damage inconsistent with product instructions. Third-party component warranties are governed by their respective manufacturers. For full warranty terms, conditions, exclusions, and RMA procedures, visit srsfusion.com/terms or contact SRS directly.

THE EXPEDITION PACKAGE

\$72,750*



4K UHD CAMERA

High-Resolution Underwater Imaging: Equipped with a custom 8.29-megapixel sensor, the FUSION delivers crystal-clear 4K video to provide the best visibility in the small ROV market.



ALUMINUM ASSEMBLY FRONT AND TAIL

Structural Reinforcement & Durability: The forward and aft pressure housings have been upgraded from injection-molded plastic to CNC-machined 6061-T6 aluminum, eliminating the risk of micro-cracking and ensuring superior watertight integrity without impacting vehicle weight or stability.



500M COPPER TETHER AND REEL

High Strength: Despite its small diameter, the tether provides the necessary tensile strength to safely recover the FUSION vehicle or other submerged objects during operations.



ENHANCED THRUSTERS

Next-Generation Propulsion Reliability: Re-engineered with composite bushings to replace traditional ball bearings, the upgraded thrusters virtually eliminate seizing and saltwater corrosion while maintaining full backward compatibility for seamless, low-downtime maintenance.



FLUSHING CASE

Dual-Purpose Transport Case: Features removable custom foam insert, allowing the ruggedized case to transition seamlessly from a secure transport solution to a dedicated freshwater flushing station for simplified post-mission maintenance.



The Foundational Package plus à la carte packages available upon request. Contact us for more information.

sales@srsfusion.com | 619.335.5983