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Kevlar® is a registered trademark of the DuPont Company.

Intel® and Pentium® are registered trademarks of Intel Corporation.

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Storm Case™ is a trademark of Pelican.
WARNING – READ THIS FIRST!

All personnel involved with the installation, operation, or maintenance of the equipment described in this manual should read and understand the warnings and recommendations provided below.

Static Sensitive Devices

This equipment contains devices that are extremely sensitive to static electrical charges and could be damaged by static electricity present on the body and clothing. Normal handling precautions involve the use of anti-static protection materials and grounding straps for personnel.

Radiation

This equipment radiates radiofrequency energy that can cause interference with radio communications.

The equipment has not been tested for compliance with the appropriate FCC rules designed to provide reasonable protection against such interference when operated in a commercial environment. When operating the equipment in a residential area, the user may be required to take whatever measures are needed and incur any expenses necessary to eliminate interference. It is the user's responsibility to verify that the system complies with the applicable FCC emission limits.

High Voltages

Use caution when the electronics are removed from their containers for servicing as high voltage is present in parts of the system when powered on.

Improper Line Voltage

Operation with improper line voltage may cause serious damage to the equipment. Always ensure that the proper line voltage is used.
HARDWARE VARIATIONS AND COMPATIBILITY

The 4200 Side Scan Sonar System contains both standard PC and proprietary hardware. At times EdgeTech may change the standard components due to their availability or performance improvements. Although the component manufacturers, along with their models and styles may change from unit to unit, replacement components will generally be interchangeable.

EdgeTech will make every effort to see that replacement components are interchangeable and use the same software drivers. At times, however, direct replacements may not exist. When this happens, EdgeTech will provide the necessary drivers with the replacement part.

EdgeTech may also change certain hardware per customer requirements. Therefore, portions of this manual, such as parts lists and test features, are subject to change. These sections should be used for reference only. When changes are made that affect system operation, they will be explicitly noted. Also, some options and features may not be active in the customer’s unit at the time of delivery. Upgrades will be made available when these features are implemented.
PREFACE

We, the employees at EdgeTech, would like to thank you for purchasing the 4200 Side Scan Sonar System. At EdgeTech, it is our policy to provide high quality, cost-effective products and support services that meet or exceed your requirements. We also strive to deliver them on time and continuously look for ways to improve them. We take pride in the products we manufacture and want you to be entirely satisfied with your equipment.

Purpose of this Manual

The purpose of this manual is to provide the user with information on the installation and use of EdgeTech’s 4200 Sonar System. For detailed information relating to software that came with this device, refer to the appropriate user software manual.

Although this manual encompasses the latest operational features of the 4200 Side Scan Sonar System, some features may be periodically upgraded. Therefore, the information in this manual is subject to change and should be used for reference only.
Warnings, Cautions, and Notes

Where applicable, warnings, cautions, and notes are provided in this manual as follows:

**WARNING!**
Identifies a potential hazard that could cause personal injury or death to yourself or others.

**CAUTION!**
Identifies a potential hazard that could be damaging to equipment or could result in the loss of data.

**NOTE:** Recommendations or general information that is particular to the presented material. It may also refer to another part of this manual or another manual.

Liability

EdgeTech has made every effort to document the 4200 Side Scan Sonar System in this manual accurately and completely. However, EdgeTech assumes no liability for errors or for any damages that result from the use of this manual or the equipment it documents. EdgeTech reserves the right to upgrade features of this software and to make changes to this manual without notice at any time.

Revision History

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WARRANTY STATEMENT

All equipment manufactured by EdgeTech is warranted against defective components and workmanship for a period of one year after shipment. Warranty repair will be done by EdgeTech free of charge.

Shipping costs are to be borne by the customer. Malfunction due to improper use is not covered in the warranty, and EdgeTech disclaims any liability for consequential damage resulting from defects in the performance of the equipment. No product is warranted as being fit for a particular purpose, and there is no warranty of merchantability. This warranty applies only if:

i. The items are used solely under the operating conditions and in the manner recommended in Seller’s instruction manual, specifications, or other literature.

ii. The items have not been misused or abused in any manner, nor have repairs been attempted thereon without the approval of Edgetech Customer Service.

iii. Written notice of the failure within the warranty period is forwarded to Seller, and the directions received for properly identifying items returned under warranty are followed.

iv. The return notice authorizes Seller to examine and disassemble returned products to the extent Seller deems necessary to ascertain the cause for failure.

The warranties expressed herein are exclusive. There are no other warranties, either expressed or implied, beyond those set forth herein, and Seller does not assume any other obligation or liability in connection with the sale or use of said products. Any product or service repaired under this warranty shall be warranted for the remaining portion of the original warranty period only.

Equipment not manufactured by EdgeTech is supported only to the extent of the original manufacturer’s warranties.
SOFTWARE SERVICE OVERVIEW

EdgeTech provides software services free of charge. The SSA does not address customer-specified modifications or enhancements. These services may be ordered separately. Furthermore, EdgeTech software upgrades are meant for the sole use of EdgeTech customers. Any reproduction of EdgeTech supplied software or file sharing is strictly prohibited.

Software Updates and Enhancements

EdgeTech customers can download new software releases with all modifications and enhancements along with user’s manual changes from the EdgeTech FTP site. Major software issues, should they occur, will be reported directly to the customer. New software releases consist of the following:

- Software enhancements that are not on the price list
- Software fixes and changes
- Product integration
- Documentation updates to on-line help
- Tests for compatibility with other modules

Software patches consist of software that has undergone the following:

- Minor software enhancements
- Software fixes and changes

The SSA entitles EdgeTech customers to contact EdgeTech Customer Service by telephone, facsimile, or e-mail to report a difficulty, to discuss a problem, or to receive advice on the best way to perform a task. When contacted, EdgeTech Customer Service will do the following:

- Respond within 24 hours via Telephone, Facsimile, or E-mail Support
- Immediately attend to serious problems affecting operations
- Attempt to find an immediate workaround
RETURNED MATERIAL AUTHORIZATION

Prior to returning any equipment to EdgeTech, a Returned Material Authorization (RMA) Number must be obtained from CUSTOMER SERVICE.

RMA Purpose

The RMA Number identifies returned equipment when it arrives at our receiving dock and enables tracking while at our facility. Refer to the RMA number on all documentation and correspondences.

All returned materials must be shipped prepaid. Freight collect shipments will not be accepted. All equipment should be adequately insured for shipping, but equipment belonging to EdgeTech must be insured for full value.

If there is more than one item per consignment, include a packing with the shipment. An invoice can double as a packing slip only when the contents are clearly numbered and identified on the invoice.

CAUTION! Never attempt to ship a Portable Topside in its Storm Case™ alone. Although rugged, these cases are not intended to be used as shipping containers, and the delicate internal components could be damaged. Shipping in this manner will void any warranties.

NOTE: All shipping charges shall be the responsibility of the customer, unless under warranty, as EdgeTech will pay for return shipping.

NOTE: For International Shipments valued over $1000, the following Shipper’s oath must be sent with the invoice.

Shipper’s Oath:

"I, ________________ , declare that the articles herein specified are the growth, produce, or manufacture of the United States; that they were exported from the United States from the port of _______________, on or about ___________; that they are returned without having been advanced in value or improved in condition by any process of manufacture or any other means; and that no drawback, or allowance has been paid or admitted hereof."

Signed ___________________________
Customer service personnel at EdgeTech are always eager to hear from users of our products. Your feedback is welcome and is a valuable source of information that we use to improve these products. Therefore, we encourage you to contact EdgeTech Customer Service to offer any suggestions or to request technical support:

**E-mail:** service@edgetech.com

**Mail:**
4 Little Brook Road
West Wareham, MA 02576

**Telephone:**
(508) 291-0057

**Facsimile:**
(508) 291-2491

**24-Hour Emergency Technical Support Line:**
(508) 942-8043

For more information, please go to www.EdgeTech.com.
COMPANY BACKGROUND

EdgeTech (formerly EG&G Marine Instruments) traces its history in Underwater Data Acquisition and Processing back to 1966. EdgeTech has designed, developed, and manufactured products, instruments, and systems — for the acquisition of underwater data, including marine, estuarine, and coastal applications — for over 50 years.

EdgeTech responds to the needs of the Scientific, Naval, and Offshore communities by providing industry-leading equipment — such as Sub-Bottom Profilers, Side Scan Sonar, Acoustic Releases, USBL Positioning Systems, and Bathymetric Systems — that have become standards in the industry.

EdgeTech consistently anticipates and responds to future needs with an active Research and Development Program. Current efforts are focused on adapting new cutting-edge acoustic technology.
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The EdgeTech 4200 Series High Definition Dual-frequency Side Scan Sonar System is a frequency-modulated (FM), dual-frequency side scan sonar that uses EdgeTech’s proprietary Full Spectrum “chirp” and Multi-Pulse technologies to generate high-resolution side scan imagery at longer ranges than conventional continuous wave (CW) systems.

The 4200 Series is available in single-pulse (SP) and optional multi-pulse (MP) configurations, and in three dual-frequency choices: 100/400 kHz, 300/600 kHz, and 300/900 kHz. In both the SP and MP configurations, the two frequencies are transmitted simultaneously. In the MP configuration, multi-pulse operation doubles the repetition rate. This increased rate of repetition allows for increased tow speeds of up to 9.6 knots, while still meeting the NOAA and IHO-44S Shallow Water Survey Specification of three pings on a 1-meter cubed target at 100 meters.

The optimum configuration and frequency choices are dependent on the application. In both configurations, the frequencies are transmitted as linearly-swept, wide-band, high energy acoustic pulses. The received echoes are processed into high signal-to-noise (SNR) images that can be directly displayed as shades of gray or one of many varying color palettes on a computer monitor and printed on a continuous feed thermal printer. The data can also be stored in real-time onto a large capacity hard drive and archived onto a DVD.

1.1 Single Pulse versus Multi Pulse Performance

Both the single-pulse (SP) and multi-pulse (MP) configurations of the 4200 Series High Definition Dual-frequency Side Scan Sonar System provide dual, simultaneous frequency operation, and are designed to accommodate the integration of optional sensors. Both configurations also provide excellent signal-to-noise performance, resulting in superb data that are reliably transmitted digitally over coaxial cables as long as 6000 meters.

The MP configuration allows two pulses to be in the water during each ping cycle instead of one in the SP configuration. This essentially breaks the sound speed barrier by allowing twice the conventional survey vessel speeds to be used for the same coverage. At conventional survey speeds, twice the data density of an SP configuration can be achieved with an MP-fitted system due to the two pulses. These benefits of MP technology translate into better target detection and classification capabilities. And the use of standard chirp technology makes both the SP and MP configurations far less expensive than similar performing high-speed multi-beam systems.
1.2 4200 Series Applications

The 4200 Series High Definition Dual-frequency Side Scan Sonar System has many potential applications, a few of which include:

- Fisheries research
- Mine countermeasures
- Hydrographic surveys
- Cable and pipeline surveys
- Channel conditioning/clearance surveys
- Geo-hazard surveys
- Geological/geophysical surveys
- Route surveys
- Archaeological surveys
- Search and recovery

![Figure 1-1: 4200 Series Systems Being Readied Deployed](image)

1.3 Main System Components

The 4200 Series High Definition Dual-frequency Side Scan Sonar System consists of three main components: a topside processor, a tow vehicle (towfish), and a tow cable. Three topside processor options and four tow vehicle configurations are available, each with tow cables up to 6000 meters in length (Contact [EDGETECH CUSTOMER SERVICE](mailto:service@edgetech.com) for questions about cable type vs. length).
Figure 1-2: Three 4200 Topside Processor Options

4200 Rack Mount Topside Processor

4200 Rack Mount Topside Processor with Keyboard, Trackball and LCD Monitor

4200-P Portable Topside Processor

4200-P Portable Topside Processor with Laptop Computer

701-DL Digital Link

*Figure 1-2: Three 4200 Topside Processor Options*
1.3.1 Topside Processors

Each of the three 4200 Series Topside Processor options provides downlink telemetry to the tow vehicle for sonar control. They also receive up-link side scan data, sensor data, and status information from the tow vehicle for processing, storage, and display. Each topside processor interfaces with a tow vehicle over a 10/100BaseT connection, using asynchronous digital subscriber line (ADSL) modems in both the tow vehicle and the processor. The three available types of 4200 Series Topside Processors (shown in Figure 1-2) are listed below:

- 4200 Rack Mount Topside Processor
- 4200-P Portable Topside Processor
- 701-DL Digital Link

The 4200 Rack Mount and 4200-P Portable Topside Processors each include a computer with Windows 10 and EdgeTech Discover Side Scan Sonar software preinstalled. The 701-DL Digital Link is used for applications where a user-supplied computer running Discover or third-party data acquisition and display software will be used.

1.3.1.1 4200 Rack Mount Processor

The 4200 Rack Mount Topside Processor is intended for permanent mounting in a sheltered section of the survey vessel.

The processor includes tow vehicle and DC power supplies, a computer with preinstalled Windows 10 and Discover Side Scan Sonar software, an ADSL modem, and an Ethernet switch, all within a single 19-inch 4U rack. The system also comes standard with a keyboard, trackball, LCD monitor, DVD/RW drive, 2-TB hard drive for data storage, and a 500-GB hard drive for the operating system. An optional printer can be connected to the system.

1.3.1.2 4200-P Portable Topside Processor

The 4200-P Portable Topside Processor is enclosed in a watertight (when closed) shell and comes with the added convenience of allowing the user to re-locate their system as needed.

The processor includes tow vehicle and DC power supplies, ADSL modem, Ethernet switch, and a wireless router, all within a single, compact, rugged, and watertight (when closed) enclosure. The system also includes a semi-rugged standard or optional rugged laptop computer with preinstalled Windows 10 and Discover Side Scan Sonar software. The 4200-P runs on either AC or DC power and interfaces with the computer over a wired or wireless 10/100BaseT Ethernet connection. The computer can be stowed inside the 4200-P enclosure when not in use.
1.3.1.3 701-DL Digital Link

The 701-DL Digital Link is intended for permanent mounting and is made for users who prefer to supply a processing unit that has Edgetech’s DIovern or a third-party sonar acquisition software installed.

The system includes tow vehicle and DC power supplies, ADSL modem, and an Ethernet switch, all within a single 19-inch 2U rack. The 701-DL interfaces with a user-supplied computer over a 10/100BaseT Ethernet connection.

1.3.2 Tow Vehicles

4200 Tow Vehicle contains the sonar transducer arrays and electronics required to transmit and receive sonar signals; to receive the downlink commands from the topside processor; and to provide the uplink side scan data, sensor data, and status information to the topside processor. The 4200 Series Tow Vehicles come in either single-pulse (SP) or multi-pulse (MP) configurations.

The electronics are contained inside a single housing to which the transducer arrays are attached. Where the aft end cap contains bulkhead connectors for connecting to the transducer arrays, a double O-ring sealed end cap is attached to each end of the housing to seal it. The six-pin main I/O connector and eight-pin option connector are located on top of the tow vehicle. The tow vehicle interfaces with the topside processor over a tow cable’s 10/100BaseT Ethernet connection using digital subscriber line (ADSL) modems in both the tow vehicle and the processor.

The 4200 is portable, configurable, and hydrodynamic. Each configuration is equipped with stabilizer fins and a lead nose weight for hydrodynamic balance. A towing arm is rigidly mounted to a tow point on the top of the tow vehicle housing, which is adjacent to the tow cable and option connectors. The tow cable attaches to a tow key on the tow arm (see FIGURE 1-3). Should the user need to reposition the towing arm forward or aft to adjust the balance of the tow vehicle, additional mounting holes are provided on the tow point. The towing arm also includes a safety release mechanism, which causes the shear pin to release the tow key if the tow vehicle hits an obstruction or becomes snagged. Should this happen, the tow vehicle will rotate nose down, and a safety cable, which is attached from the tow point to the stern of the tow vehicle, will pull the tow vehicle, stern first, over the obstruction or through the snag. The tow vehicle also includes two convenient carrying handles.
1.3.2.1 4200-SP Tow Vehicle

The 4200-SP Tow Vehicle is available in the customer’s choice of 100/400 kHz, 300/600 kHz, or 300/900 kHz dual linear FM chirp operating frequencies. The tow vehicle includes identical port and starboard aft-mounted transducer arrays, where each includes a high frequency and low frequency transmit/receive element.

The tow vehicle electronics include four separate transmitters and four separate receivers. Received sonar signals are digitized and transmitted to the topside processor over an ADSL link, using a coax tow cable up to 6000 meters in length (contact EDGE TECH CUSTOMER SERVICE for questions concerning cable type vs. lengths).

The tow vehicle operates in a single pulse (SP) mode only. The maximum tow vehicle speed that will ensure compliance with the NOAA and IHO-44S Shallow Water Survey Specification of three pings on a 1-meter cubed target with a range set at 100 meters is 4.8 knots.
1.3.2.2 4200-MP Tow Vehicle

The 4200-MP Tow Vehicle enables higher survey speeds while maintaining full bottom coverage. It is available with a choice of 100/400 kHz, 300/600 kHz, or 300/900 kHz dual linear FM chirp operating frequencies. The tow vehicle includes identical port and starboard forward-mounted and aft-mounted transducer arrays, where each includes a high frequency and low frequency transmit/receive element.

The tow vehicle operates in either High Definition Mode (HDM) dual-frequency, single pulse-operation, similar to that performed by the 4200-SP Tow Vehicle, or High-Speed Mode (HSM) dual-frequency multi-pulse operation. For the high-frequency operation in HDM, the aft transducer arrays both transmit and receive, while the forward arrays are not used. For low-frequency HDM operation, the forward and aft transducer arrays both transmit and receive. For both the high and low-frequency operation in HSM, the port and starboard forward transducer arrays transmit, while the port and starboard aft transducer arrays receive. Also, for HSM operation, two pulses are in the water at any one time for each frequency. This allows for tow vehicle speeds of up to 9.6 knots while still meeting the NOAA and IHO-44S Shallow Water Survey Specification of three pings on a 1-meter cubed target with the range set at 100 meters.

The tow vehicle electronic includes four separate transmitters and four separate receivers. Received sonar signals are digitized and transmitted to the topside processor over an ADSL link using a coax tow cable up to 6000 meters in length. (contact EdgeTech Customer Service for questions concerning cable type vs. lengths).

1.4 Tow Cables

The tow cables digitally connect the topside processor to and tow the tow vehicle. They are available in the customer’s choice of Kevlar-reinforced or armored styles, and both types can be terminated at both ends or just at the tow vehicle end, depending on customer requirements.

Both cable types include a single conductor and a shield. They also include an MCIL6F female wet pluggable connector on the tow vehicle end and either an MCIL4M male wet pluggable connector on the topside processor end or an open termination at this end for direct connection to the slip rings of a winch. A cable grip is included for attaching the tow cable to the towing arm of the tow vehicle.

Figure 1-4: Kevlar Reinforced Tow Cable

1.5 Optional Equipment

The following optional equipment can be installed and used with the 4200 Series High Definition Dual-frequency Side Scan Sonar System:
• Depressor wing
• Magnetometer interface
• Acoustic tracking system
• Pressure sensor
• Power loss pinger

NOTE: The option connector provides 27 VDC @ 1 A maximum.

1.5.1 Depressor Wing

The Depressor Wing allows the tow vehicle to be towed at greater depths and faster speeds without increasing the length of tow cable in the water. The Depressor Wing attaches to the top of any 4200 Series tow vehicle and exerts a downward force on the tow vehicle as it moves through the water, pushing it deeper. The angle of the wing is user adjustable to 0°, 5°, or 10° depending on the desired dive angle. Optionally available trim tabs on the back of the wing can be adjusted for fine-tuning its performance, and a safety cable is attached to prevent loss of the wing should it become snagged.

![Figure 1-5: Depressor Wing](image)

1.5.2 Magnetometer

Magnetometer’s from several manufacturers can be supplied and are compatible with EdgeTech's optional magnetometer interface.

1.5.3 Acoustic Tracking System

An acoustic tracking system, such as an EdgeTech BATS, can be used to continuously provide the tow vehicle’s position. A responder is installed on the tow vehicle, and a ship-mounted hydrophone and deck unit are used to receive and process position data.
1.5.4 Pressure Sensor

A stainless steel pressure sensor can be installed in the tow vehicle to provide tow vehicle depth data. This type of pressure sensor is designed for continuous use in a corrosive liquid environment and is available in a 3000-psi pressure range for the 4200-SP and 4200-MP Tow Vehicles.

1.5.5 Power Loss Pinger

A power loss pinger activates when tow vehicle power is lost, and the tow vehicle is submerged. If this happens, the pinger will continuously transmit an acoustic pulse that can be received by a pinger locator. The pinger is fully self-contained in an aluminum housing and includes an internal battery.

1.5.6 Responder

The tracking system deck unit provides a trigger that is input to the topside processor. The topside processor outputs the trigger signal to the tow vehicle by combining the signal with the downlink command and uplink sonar data signals. The tow vehicle will then output the TTL for a customer-supplied responder.
SECTION 2: SPECIFICATIONS

The specifications and technical descriptions for the main system components of the EdgeTech 4200 Series High Definition Dual-frequency Side Scan Sonar System are as follows:

- 4200 Series Topside Processors
- 4200 Series Tow Vehicles
- Cables
- Depressor Wing (optionally supplied)

**NOTE:** All specifications are subject to change without notice.

### 2.1 4200 Series Topside Processors

General specifications for the 4200 Series Topside Processors are given in Table 2-1.

<table>
<thead>
<tr>
<th>Size:</th>
<th>4200 RACK MOUNT</th>
<th>4200-P PORTABLE</th>
<th>701-DL DIGITAL LINK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17.8 cm (7 in.) high</td>
<td>18.5 cm (7.3 in.) high</td>
<td>With 2U-SKB Case: 15.75 cm (6.20 in.) high</td>
</tr>
<tr>
<td></td>
<td>43.2 cm (17 in.) wide</td>
<td>48.8 cm (19.2 in.) wide</td>
<td>56.90 cm (22.40 in) wide</td>
</tr>
<tr>
<td></td>
<td>45.7 cm (19 in.) deep</td>
<td>38.6 cm (15.2 in.) deep</td>
<td>60.96 cm (24 in) wide</td>
</tr>
<tr>
<td>Weight:</td>
<td>19.5 kg (43 lb.)</td>
<td>13 kg (30 lb.) (w/laptop computer)</td>
<td>Without Case: 8.3 cm (3.25 in) high</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 kg (22 lb.) (w/o laptop computer)</td>
<td>48.3 cm (19 in) wide</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>43.2 cm (17 in) deep</td>
</tr>
<tr>
<td>Case construction:</td>
<td>Aluminum 19-inch rack mount</td>
<td>Waterproof, high impact ABS plastic with a purge valve</td>
<td>Aluminum 19-inch rack mount</td>
</tr>
<tr>
<td>Shipping container type:</td>
<td>Sealed high impact polyurethane case</td>
<td>Carton</td>
<td>Carton</td>
</tr>
<tr>
<td>Shipping container size:</td>
<td>71.1 cm (28 in) high</td>
<td>63.5 cm (25 in) high</td>
<td>61 cm (24 in) high</td>
</tr>
<tr>
<td></td>
<td>66.0 cm (26 in) wide</td>
<td>53.3 cm (21 in) wide</td>
<td>61 cm (24 in)wide</td>
</tr>
<tr>
<td></td>
<td>50.8 cm (20 in) deep</td>
<td>53.3 cm (21 in) deep</td>
<td>30.5 cm (12 in) deep</td>
</tr>
<tr>
<td>Shipping weight:</td>
<td>47.7 kg (105 lb.)</td>
<td>21.8 kg (48 lb.)</td>
<td>11.3 Kg (25 lb.)</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>0–45°C (32–113°F)</td>
<td>0–45°C (32–113°F)</td>
<td>0–45°C (32–113°F)</td>
</tr>
<tr>
<td>Storage temperature:</td>
<td>-10–60°C (14–140°F)</td>
<td>-10–60°C (14–140°F)</td>
<td>-10–60°C (14–140°F)</td>
</tr>
<tr>
<td>Operating relative humidity:</td>
<td>0–95% (non-condensing)</td>
<td>0–90% (non-condensing)</td>
<td>0–80% (non-condensing)</td>
</tr>
<tr>
<td>Non-Operating storage relative humidity:</td>
<td>5-90%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Table 2-1: 4200 Series Topside Processor Specifications

<table>
<thead>
<tr>
<th></th>
<th>4200 RACK MOUNT</th>
<th>4200-P PORTABLE</th>
<th>701-DL DIGITAL LINK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage:</td>
<td>90–260 VAC, 50/60 Hz, auto-switching</td>
<td>90–260 VAC, 50/60 Hz, auto-switching or 18-36 VDC</td>
<td>90–260 VAC, 50/60 Hz, auto-switching</td>
</tr>
<tr>
<td>Input power:</td>
<td>~ 120 W</td>
<td>AC = 165W</td>
<td>~ 120W</td>
</tr>
<tr>
<td>Power to tow vehicle:</td>
<td></td>
<td>DC = 185W</td>
<td></td>
</tr>
<tr>
<td>Processor:</td>
<td>I7, 3.6 GHz Quad-Core</td>
<td>I7 1.8GHZ Quad-Core</td>
<td>—</td>
</tr>
<tr>
<td>Memory:</td>
<td>8 GB DDR4</td>
<td>8 GB</td>
<td>—</td>
</tr>
<tr>
<td>Data storage:</td>
<td>DVD/RW drive</td>
<td>500 GB hard drive</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>1-TB hard drive (data)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 GB hard drive (OS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating system:</td>
<td>Windows 10, 64 Bit</td>
<td>Windows 10, 64 Bit</td>
<td>—</td>
</tr>
<tr>
<td>Application software:</td>
<td>Discover 4200</td>
<td>Discover 4200</td>
<td>—</td>
</tr>
<tr>
<td>Display:</td>
<td>21-inch LCD monitor</td>
<td>Laptop 15.6-inch LCD</td>
<td>—</td>
</tr>
<tr>
<td>Keyboard:</td>
<td>High impact industrial</td>
<td>Laptop keyboard</td>
<td>—</td>
</tr>
<tr>
<td>Pointing device:</td>
<td>High impact industrial trackball</td>
<td>Laptop mouse pad</td>
<td>—</td>
</tr>
<tr>
<td>Wireless ethernet:</td>
<td>—</td>
<td>CENTRINO 802.11 BGN 2x2</td>
<td>—</td>
</tr>
<tr>
<td>External trigger:</td>
<td>5 VDC TTL positive or negative leading edge-triggered, selectable in Discover</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>I/O ports:</td>
<td>(1) Ethernet</td>
<td>(1) Ethernet</td>
<td>(1) Ethernet</td>
</tr>
<tr>
<td></td>
<td>(3) RS-232</td>
<td>(1) FIREWIRE2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(6) USB 2</td>
<td>(3) USB 1</td>
<td>(1) Trigger</td>
</tr>
<tr>
<td></td>
<td>(2) USB 3</td>
<td>(1) SVGA</td>
<td>(1) Trigger</td>
</tr>
<tr>
<td></td>
<td>(1) Trigger</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.1.1 4200 Rack Mount Topside Processor

The electronics chassis for the 4200 Rack Mount Topside Processor is depicted in Figure 1-2. A block electronics diagram for the topside unit is provided in Figure 2-2.

The main hardware elements in the 4200 Rack Mount Topside Processor include the following components and circuit boards:

![Diagram of 4200 Rack Mount Processor Chassis]

*Figure 2-1: 4200 Rack Mount Processor Chassis*

### 2.1.1.1 Power

The Powerboard inputs +24 VDC on J1 from the 24 VDC Power Supply and generates the 400 VDC tow vehicle power. This is the output to the tow vehicle on J13 combined with the frequency shift keyed (FSK) responder trigger signal input on J10 and the ADSL downlink command and uplink data signals.

The command signals are input, and the data signals are output on J14. The Powerboard also includes +5, +12 and +15 VDC power supplies, where +12 VDC is output on J4 to the fan and on J6 to the ADSL Modem board.
Figure 2-2: 4200 Rack Mount Processor Electronics Block Diagram
2.1.1.2 24 VDC Power Supply

The 24 VDC Power Supply inputs switched AC power from the Computer Power Supply to generate +24 VDC which is output to the Powerboard.

2.1.1.3 Computer Power Supply

The Computer Power Supply switches AC power to the 24 VDC Power Supply and provides DC power for the CPU Board and the hard drives.

2.1.1.4 ADSL Modem

The ADSL Modem board converts the uplink data ADSL signals received from the tow vehicle and input on the ADSL connector from the Power board into Ethernet 10/100BaseT signals, which are output through a direct connection to the Ethernet port of the CPU board. Similarly, the ADSL Modem board converts the downlink Ethernet 10/100BaseT based command signals from the CPU board into the ADSL downlink command signals, which are output on the ADSL connector to the Powerboard for transmission to the tow vehicle. The ADSL Modem board also serves as an Ethernet switch to provide an Ethernet connection on J1 to the Net Burner board on the Power board, placing the Net Burner board on the same local area network (LAN). +12 VDC power is input on the DC connector from the Powerboard.

2.1.1.5 Net Burner

The Net Burner board mounts and connects directly to the Powerboard to provide Powerboard diagnostics, tow vehicle power control, positive and negative trigger edge selection, and sensor monitoring. An Ethernet connection to the Net Burner board is provided on J3 from the ADSL Modem board. Power is input from the Powerboard.

2.1.1.6 Central Processing Unit

The Central Processing Unit (CPU) board runs the Windows 10 operating system and EdgeTech’s Discover software. The CPU board outputs downlink commands to the tow vehicle over the Ethernet connection to the ADSL modem board. At the same time, it inputs the uplink sonar data from the tow vehicle over the same connection. A 500 GB hard drive contains the operating software, and a 2 TB hard drive is used for data storage. Both hard drives interface with the CPU board, as do the monitor, keyboard, and trackball. The Computer Power Supply provides power to the CPU board.

2.1.1.7 Hard Drives

A 500-GB hard drive (C:\ drive) stores the Windows 10 operating system and the application software. A removable hot-swappable 2TB HDD is used for data storage.

2.1.2 4200-P Portable Topside Processor

The electronics chassis for the 4200-P Portable Topside Processor is shown in FIGURE 2-3. FIGURE 2-4 is an electronics block diagram, and FIGURE 2-5 is a representation of the portable topside’s internal wiring.
The main hardware elements in the 4200-P Portable Topside Processor include the following components and circuit boards:

2.1.2.1  Power

The Powerboard inputs +24 VDC on J1 from the 24 VDC Power Supply on J2 from the external 18-36 VDC input and generates the 400 VDC tow vehicle power. This 400 VDC power is output to the tow vehicle on J13 combined with the frequency shift keyed (FSK) responder trigger signal input on J10, along with the ADSL downlink command and uplink data signals.

The command signals are input, and the data signals are output on J14. The Powerboard also includes +5, +12, and +15 VDC power supplies, where +12 VDC is output on J4 to the fan and on J6 to the ADSL Modem board.

2.1.2.2  24 VDC Power Supply

The 24 VDC Power Supply inputs AC power from the AC Line Filter to generate +24 VDC. This is then output to the Powerboard.

2.1.2.3  AC Line Filter

The AC Line Filter filters the AC power input. It then outputs the filtered power to the 24 VDC Power Supply.

2.1.2.4  ADSL Modem

The ADSL Modem board converts the uplink data ADSL signals received from the tow vehicle and input on the ADSL connector from the Power board into Ethernet 10/100BaseT signals. These signals are then output to the laptop computer. Similarly, the ADSL Modem board converts the downlink Ethernet 10/100BaseT-based command signals from the laptop computer into the ADSL downlink command signals. These command signals are output on the ADSL connector to the Powerboard for transmission to the tow vehicle. The ADSL Modem board also serves as an Ethernet switch to provide Ethernet connections on J2 to the laptop computer, J3 to the Wireless Router, and J1 to the Net Burner board on the Powerboard. This connection configuration places all of these devices on the same LAN. +12 VDC power is input on the DC connector from the Powerboard.
Figure 2-3: 4200-P Portable Topside Processor Chassis

- Wireless Router board
- ADSL modem board
- Power board
- Net Burner board
- 24 VDC Power Supply
- AC Line Filter
Figure 2-5: 4200-P Portable Topside Processor Wiring Diagram
2.1.2.5 Net Burner

The Net Burner board mounts and connects directly to the Powerboard to provide Powerboard diagnostics, tow vehicle power control, positive and negative trigger edge selection, and sensor monitoring. An Ethernet connection to the Net Burner board is provided on J3 from the ADSL Modem board. Power is input from the Powerboard.

2.1.2.6 Wireless Router

The Wireless Router connects to the ADSL Modem board over an Ethernet connection to provide a wireless Ethernet connection to the laptop computer that is on the same LAN as the wired Ethernet connection.

2.1.3 701-DL Digital Link

The electronics chassis is depicted in Figure 2-6. For block electronics and wiring diagrams of the 701-DL Digital Link, see Figure 2-7 and Figure 2-8, respectively.

![Figure 2-6: 701-DL Internal Hardware](image)
Figure 2-7: 701 DL Digital Link Electronics Block Diagram
Figure 2-8: 701 DL Digital Link Wiring Diagram
The main hardware elements in the 701-DL Digital Link include the following components and circuit boards:

### 2.1.3.1 Power

The Powerboard inputs +24 VDC on J1 from the 24 VDC Power Supply and generates the 400 VDC tow vehicle power. This is output to the tow vehicle on J13, combined with the frequency shift keyed (FSK) responder trigger signal input on J10, and the ADSL downlink command and uplink data signals. The command signals are input, and the data signals are output on J14.

The Powerboard also includes +5, +12, and +15 VDC power supplies, where +12 VDC is output on J4 to the fan and on J6 to the ADSL Modem board.

### 2.1.3.2 24 VDC Power Supply

The 24 VDC Power Supply inputs AC power from the Power Entry module to generate +24 VDC, which is output to the Powerboard.

### 2.1.3.3 Power Entry

The Power Entry module filters the AC power and connects it to the 24 VDC Power Supply through the front panel power switch.

### 2.1.3.4 ADSL Modem

The ADSL Modem board converts the uplink data ADSL signals that it receives from the tow vehicle via the ADSL connector from the Power board into Ethernet 10/100BaseT signals. These signals are then output to the user-supplied computer. Similarly, the ADSL Modem board converts the downlink Ethernet 10/100BaseT-based command signals from the user-supplied computer into the ADSL downlink command signals. These command signals are then output on the ADSL connector to the Powerboard for transmission to the tow vehicle. The ADSL Modem board also serves as an Ethernet switch to provide Ethernet connections on J1 to the user-supplied computer, on J3 to the Wireless Router, and on J4 to the Net Burner board on the Powerboard. This configuration places all of these devices on the same LAN. +12 VDC power is input on the DC connector from the Powerboard.

### 2.1.3.5 Net Burner

The Net Burner board mounts and connects directly to the Powerboard to provide Powerboard diagnostics, tow vehicle power control, positive and negative trigger edge selection, and sensor monitoring. An Ethernet connection to the Net Burner board is provided on J3 from the ADSL Modem board. Power is input from the Powerboard.

### 2.2 4200 Series Tow Vehicle

The specifications for the 4200 Series Tow Vehicles are shown in Table 2-2.
### 4200-SP/MP TOW VEHICLE

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size:</strong></td>
<td>125.6 cm (49.5 in.) long&lt;br&gt;11.4 cm (4.5 in.) diameter</td>
</tr>
<tr>
<td><strong>Weight in air:</strong></td>
<td>48 kg (105 lb)</td>
</tr>
<tr>
<td><strong>Weight in saltwater:</strong></td>
<td>36 kg (80 lb)</td>
</tr>
<tr>
<td><strong>Construction:</strong></td>
<td>Stainless steel</td>
</tr>
<tr>
<td><strong>Maximum tow cable length:</strong></td>
<td>6000 m (19,680 ft) Contact EdgeTech for cable type vs. length.</td>
</tr>
<tr>
<td><strong>Depth rating:</strong></td>
<td>2000 m (6560 ft)</td>
</tr>
<tr>
<td><strong>Tow cable type:</strong></td>
<td>Coaxial</td>
</tr>
<tr>
<td><strong>Shear pin type:</strong></td>
<td>8 mm (5/16 in.) Delrin rod</td>
</tr>
<tr>
<td><strong>Shear force:</strong></td>
<td>544 kg (1200 lb)</td>
</tr>
<tr>
<td><strong>Frequencies:</strong></td>
<td>100/400 kHz, 300/600 kHz, 300/900 kHz</td>
</tr>
<tr>
<td><strong>Modulation:</strong></td>
<td>Full-spectrum chirp frequency-modulated pulse with amplitude and phase weighting</td>
</tr>
<tr>
<td><strong>Expected Operating ranges (per side):</strong></td>
<td>500 m (100 kHz)&lt;br&gt;230 m (300 kHz)&lt;br&gt;150 m (400 kHz)&lt;br&gt;120 m (600 kHz)&lt;br&gt;75 m (900 kHz)</td>
</tr>
<tr>
<td><strong>Output pulse energy:</strong></td>
<td>4 j (100 kHz)&lt;br&gt;3 j (300 kHz)&lt;br&gt;2 j (400 kHz)&lt;br&gt;1 j (600 kHz)&lt;br&gt;1 j (900 kHz)</td>
</tr>
<tr>
<td><strong>Pulse length:</strong></td>
<td>Up to 20 ms (100 kHz)&lt;br&gt;Up to 12 ms (300 kHz)&lt;br&gt;Up to 10 ms (400 kHz)&lt;br&gt;Up to 5 ms (600 kHz)&lt;br&gt;Up to 3 ms (900 kHz)</td>
</tr>
<tr>
<td><strong>Digital link:</strong></td>
<td>4 Mbits/sec (typical), 4 channels of side scan data plus sensor data</td>
</tr>
<tr>
<td><strong>Across track resolution:</strong></td>
<td>8 cm (100 kHz)&lt;br&gt;3 cm (300 kHz)&lt;br&gt;2 cm (400 kHz)&lt;br&gt;1.5 cm (600 kHz)&lt;br&gt;1 cm (900 kHz)</td>
</tr>
<tr>
<td><strong>Along track resolution:</strong></td>
<td>5 m @ 200 m (100 kHz)&lt;br&gt;1.3 m @ 150 m (300 kHz)&lt;br&gt;0.6 m @ 100 m (400 kHz)&lt;br&gt;0.45 m @ 100 m (600 kHz)&lt;br&gt;0.18 m @ 50 m (900 kHz)</td>
</tr>
<tr>
<td><strong>Horizontal beam width (4200-SP):</strong></td>
<td>1.50° (100 kHz)&lt;br&gt;0.50° (300 kHz)&lt;br&gt;0.40° (400 kHz)&lt;br&gt;0.26° (600 kHz)&lt;br&gt;0.20° (900 kHz)</td>
</tr>
<tr>
<td><strong>Horizontal beam width (4200-MP):</strong></td>
<td>HDM&lt;br&gt;0.64° (100 kHz)&lt;br&gt;0.28° (300 kHz)&lt;br&gt;HSM&lt;br&gt;1.26° (100 kHz)&lt;br&gt;0.54° (300 kHz)</td>
</tr>
</tbody>
</table>
### 4200-SP/MP Tow Vehicle Specification

<table>
<thead>
<tr>
<th>Transducer array depression angle (4200-SP):</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30° (400 kHz)</td>
<td>0.40° (400 kHz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.26° (600 kHz)</td>
<td>0.34° (600 kHz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.20° (900 kHz)</td>
<td>0.30° (900 kHz)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transducer array depression angle (4200-MP):</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26° downward</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dynamic range:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24 bits</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertical beam width:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50°</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum towing speed while meeting NOAA and IHO-44S specifications of 3 pings on a 1-meter cubed target at 100 meters (4200-SP):</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 knots</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum towing speed while meeting NOAA and IHO-44S specifications of 3 pings on a 1-meter cubed target at 100 meters (4200-MP):</th>
<th>HDM</th>
<th>HSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 knots</td>
<td>9.6 knots</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum safe towing speed:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12 knots</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating temperature:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0–45°C (32–113°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heading accuracy:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1.5° RMS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heading resolution:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1°</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pitch and roll accuracy:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>±0.4°</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pitch and roll resolution:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1°</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pitch and roll repeatability:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2°</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional sensor port:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Depressor wing</td>
<td>Magnetometer</td>
<td>Acoustic tracking system</td>
<td>Pressure sensor</td>
</tr>
</tbody>
</table>

*Table 2-2: 4200 Series Tow Vehicle Specification*

The electronics chassis (depicted in Figure 2-9) contains all of the tow vehicle circuit boards, along with the optional pressure sensor. Wiring diagrams and block electronics diagrams are provided for the 100/400 kHz, 300/600 kHz, and 300/900 kHz configurations of the 4200 Series Tow Vehicle in Figure 2-10 and Figure 2-11 respectively.
Figure 2-9: Tow Vehicle Electronics Chassis
Figure 2-11: Tow Vehicle Electronics Block Diagram
The circuit boards for the 4200 Series tow vehicle include the following:

### 2.2.1 Power Distribution

The Power Distribution board inputs the tow vehicle 400 VDC power on J1 from the topside processor over the coaxial tow cable. It filters the tow vehicle power from the frequency shift keyed (FSK) responder trigger, ADSL downlink command, and uplink data signals. The command signals are input, and the data signals are output on J2.

The Power Distribution board also includes DC to DC converters, which convert the 400 VDC to +48, +12, 12, and -5 VDC. The +48 VDC is output on J4 to the Amplifier boards. The other voltages are output on J6 to the ADSL Modem board, J5 to the CPU board, J7 to the Sonar Interface board, J8 to the Option connector, and J9 and J11 to the fans.

### 2.2.2 ADSL Modem

The ADSL Modem board converts the downlink command ADSL signals that it receives from the topside processor via J2 from the Power Distribution board into Ethernet 10/100BaseT signals. These signals are then output on J1 to the CPU board. Similarly, the ADSL Modem board converts the uplink Ethernet 10/100BaseT-based data signals from the CPU board into the ADSL uplink data signals. These signals are output on J2 to the Power Distribution board for transmission to the topside processor. The ADSL Modem board also outputs the FSK responder trigger signals on J5 to the Sonar Interface board and the optional Responder board. +12 and -12 VDC power is input on J8 from the Power Distribution board.

### 2.2.3 T/R Switch

The T/R Switchboard provides the transmit/receive function for the side scan transducer arrays, allowing them to be used both as acoustic transmitters and as acoustic receivers simultaneously. Transmit signals are input from the Power Amplifier board as follows:

- **J1:** Port low frequency transmit
- **J2:** Port high frequency transmit
- **J3:** Starboard high frequency transmit
- **J4:** Starboard low frequency transmit

Amplified transmit signals are output to the transducer arrays or received signals are input from the transducer arrays as follows:

- **J5:** Port transducer array transmits (forward)
- **J8:** Port transducer array receive (aft)
- **J13:** Starboard transducer array transmit (forward)
- **J14:** Port transducer array receive (aft)

The T/R Switchboard also includes four noise-reducing receiver preamplifiers, one for each of the high and low-frequency port transducer arrays, and one for each of the high and low-frequency starboard transducer arrays.
2.2.4 Power Amplifier

There are four identical Power Amplifier boards, one for each of the port high (SSH) and low (SSL) frequency transmit signals, and one for each of the starboard high and low frequency transmit signals.

+48 VDC is input on J2 from the Power Distribution board, and the amplified outputs are output on J3 to the T/R Switchboard to drive the transducer arrays. On/off control signals, along with the low level transmit signals, are input on J1 from the Sonar Interface board.

2.2.5 Central Processing Unit

The Central Processing Unit (CPU) board runs an embedded version of the Microsoft Windows XP operating system and includes a 4 GB flash memory with C and D partitions. The C partition contains the operating system, and the D partition contains the sonar application software. The CPU board inputs downlink commands from the topside processor over the Ethernet connection on J1 with the ADSL Modem board. At the same time, it outputs the uplink sonar data to the topside processor over the same connection. In addition to these functions, the CPU provides the chirp matched filter processing, power up diagnostic self-tests, and pointing device and keyboard inputs for factory tests. The COM1 serial port of the CPU board interfaces with an optional magnetometer, and the COM3 interfaces with the compass. +12 VDC power is input from the Power Distribution board.

2.2.6 Sonar Interface

The Sonar Interface board converts the digital chirp high and low frequency transmit signals for the 100/400-Khz frequency systems into corresponding, low-level analog signals. These signals are output on J9 to the Power Amplifier boards. In addition, signals from an optional pressure sensor and an internal temperature sensor are input on J10, the FSK responder trigger signals are input on J4, and the digitized received sonar signals from the Side Scan board are input on J7. Test points and indicators for the transmit signals and IDE interface logic for the Side Scan board are also included. +5, +12, and -12 VDC power is input on J5 from the Power Distribution board.

2.2.7 DDC

The DDC board takes the place of the Side Scan board for the 300/600 and 300/900-kHz systems.

2.2.8 Side Scan Board

The Side Scan board provides analog-to-digital conversion of the received sonar signals, which are input on J1 from the T/R Switchboard. The digitized signals are output on J2 to the Sonar Interface board. Indicators on the Side Scan board illuminate when signals are being received.

2.2.9 Compass

The Compass board provides heading, pitch, and roll outputs to the USB port of the CPU board.
2.2.10 Optional Responder

The optional Responder board inputs a responder trigger internally from the tow vehicle or the topside processor. When triggered, the Responder board drives up to 200 watts of power into an acoustic transducer mounted in the nose of the tow vehicle. The transmit frequencies are 24 to 28 kHz chirp or 27-kHz CW.

2.3 Cables

Outline drawings of the optionally available Kevlar reinforced, and armored tow cables, tow cable adapter, and test cable can be found in sub-section 1.1.1.1 APPENDIX A: DIAGRAMS.

2.4 Optional Depressor Wing

The specifications for the optionally supplied Depressor Wing are shown in Table 2-3.

<table>
<thead>
<tr>
<th>Size:</th>
<th>61.0 cm (24 in.) long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>72.4 cm (28.5 in.) wide</td>
</tr>
<tr>
<td></td>
<td>34.9 cm (13.75 in.) high</td>
</tr>
<tr>
<td>Weight in air:</td>
<td>12.7 kg (28 lb)</td>
</tr>
<tr>
<td>Weight in saltwater:</td>
<td>7.7 kg (17 lb)</td>
</tr>
<tr>
<td>Depressive force:</td>
<td>85 lb @ 5 knots</td>
</tr>
<tr>
<td></td>
<td>255 lb @ 10 knots</td>
</tr>
<tr>
<td></td>
<td>590 lb @ 15 knots</td>
</tr>
<tr>
<td>Depression angle:</td>
<td>0°, 5° or 10°, user-adjustable</td>
</tr>
</tbody>
</table>

Table 2-3: Depressor Wing Specifications

2.5 Mechanical Drawings

Mechanical drawings for the 4200 Towfish Configurations are shown below:
Figure 2-12: 4200 Tow Fish ICD – 0020346 (Page 1)
Figure 2-13: 4200 Tow Fish with 2ft V-Wing Configuration – 0020346 (Page 2)
Figure 2-14: 4200 Tow Fish with 3ft V-Wing Configuration – 0020346 (Page 3)
Figure 2-16: 4200 Tow Fish with 2ft V-Wing and Long Tail Fins Configuration – 0020346 (Page 5)
Figure 2-17: 4200 Tow Fish with 3ft V-Wing and Long Tail Fins Configuration – 0020346 (Page 6)
SECTION 3: SETUP AND ACTIVATION

Setup and test of the EdgeTech 4200 Series High Definition Dual-frequency Side Scan Sonar System encompasses unpacking, inspecting, and connecting the system components. These connections include not only the power and tow cables but also any optional equipment such as printers, navigation systems, and external sonar systems.

This section also explains how to activate and test the system using the EdgeTech Discover software, along with providing instructions for deployment and recovery of the tow vehicle. For detailed information about the Discover software, refer to the corresponding manual.

3.1 Unpacking and Inspecting

The tow vehicle is shipped in a wooden crate. 4200 Rack Mount Topside Processors are shipped in a reusable heavy-duty transport case, while 4200-P Portable Topside Processors and 701-DL Digital Links are each shipped in heavy-duty shipping cartons. Supplied set-up cables and documentation are shipped in heavy-duty shipping cartons.

Before unpacking the system components, inspect the shipping containers for any damage. Report any damage to the carrier and EdgeTech Customer Service. If the shipping containers appear free of damage, carefully unpack the components and inspect them individually for damage. If any damage is found, report it to the carrier and EdgeTech. Also, check the packing list to verify that all the items on the list are included. If any items are missing, immediately contact EdgeTech. Do not install or operate any equipment that appears to be damaged.

Although the items shipped will vary depending on the customer requirements, the 4200 Series High Definition Dual-frequency Side Scan Sonar System typically includes, as a minimum, the items listed below for each topside processor.

For a system that includes a 4200 Rack Mount Topside Processor:

- 4200 Rack Mount Topside Processor
- 4200-SP or 4200-MP Tow Vehicle
- Monitor
- Keyboard
- Trackball
- AC power cords (2)
- Video cable
- Software USB Drive
- Tow Vehicle Accessories Kit

For a system that includes a 4200-P Portable Topside Processor:

- 4200-P Portable Topside Processor
- 4200-SP or 4200-MP Tow Vehicle
• Laptop computer
• Laptop computer power supply
• AC power cable
• DC power/Ethernet cable
• Software USB Drive
• Tow Vehicle Accessories Kit

For a system that includes a 701-DL Digital Link:

• 701-DL Digital Link
• 4200-SP or 4200-MP,
• AC power cord
• Ethernet patch cable
• Software CDs
• Tow Vehicle Accessories Kit

In addition to the listed components, the following optional items may be included:

• Tow cable
• Test cable

After unpacking the system components, safely store the shipping containers, including any packing materials, for later use. When transporting or storing the system, pack all items in their original shipping containers, and in the same manner in which they were originally shipped. Store the system in a dry environment when not in use.

### 3.2 Power Requirements

The power requirements for the 4200 Series Topside processors are 180–140 or 90–260 VAC, 50/60 Hz, and are auto-switching. The 4200-P Portable Topside Processor can also be powered with 18–36 VDC.

#### 3.2.1 Use of an Uninterrupted Power Supply

The AC power source should be continuously free of high amplitude, high-frequency transients, as this type of interference could degrade performance or damage the equipment. An uninterrupted power supply (UPS) with power surge protection is recommended for powering the equipment. However, whether or not a UPS is used, do not use the same AC power source as one being used to power electric motors on the survey vessel, such as pumps and winches. Also, do not use switching type battery chargers or DC to AC converters with square wave outputs.
3.2.2 Changing to a Non-US Power Plug

An AC power cord is provided for connecting the Deck Unit to a standard U.S. 3-pronged outlet. For non-U.S. power outlets, users can modify this cord by cutting off the 3-pronged plug and attaching the appropriate plug. Refer to TABLE 3-1 for connection information.

<table>
<thead>
<tr>
<th>AC POWER CORD WIRE COLOR</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>AC line</td>
</tr>
<tr>
<td>White</td>
<td>AC neutral</td>
</tr>
<tr>
<td>Green</td>
<td>Earth ground</td>
</tr>
</tbody>
</table>

*Table 3-1: AC Power Cord Wiring*

3.3 Navigation Interface

The 4200 Series High Definition Dual-frequency Side Scan Sonar System accepts all standard National Marine Electronics Association (NEMA) 0183 message sentence formats from a connected global positioning system (GPS) or integrated navigation system.

3.4 Topside Processor Placement

The 4200 Rack Mount Topside Processor and the 701-DL Digital Link should be located and set up in a dry, sheltered area that is protected from weather and water spray. Both of these units also require an environment where the temperature is consistently between 0 and 45°C (32 and 113°F). The 4200-P Portable Topside Processor can be located in a wet environment if the cover is kept closed.

In all cases, however, avoid areas of direct sunlight, especially in tropical environments, as heat buildup could damage the equipment, and glare could hinder the user’s ability to see LCDs and status indicators. The location of the processor should also allow users to communicate directly with the deck crew that is handling the tow vehicle.

Secure the topside processor in place, using tie-downs if necessary, near the required AC power source. When mounting a 4200 Rack Mount Topside Processor or 701-DL Digital Link in a 19-inch rack, ensure that there is ample room behind the rack for connecting the cables. Support the components inside the rack using appropriate mounting brackets and secure the front panels using standard 19-inch rack front panel mounting hardware.
3.5 Topside Processor Controls and Indicators

The following sub-sections describe the controls and indicators for the three 4200 Series topside processor options. Labeled photos of these panels are provided in FIGURE 3-1 and FIGURE 3-2 for the Rack Mount Topside, FIGURE 3-3 for the Portable Topside, and FIGURE 3-4 for the 701-DL Digital Link.

3.5.1 4200 Rack Mount Topside Processor Controls and Indicators

The 4200 Rack Mount Topside Processor includes controls and indicators on the front and back panels, as shown in FIGURE 3-1 and FIGURE 3-2. Note the DVD and removable 1-TB drives located on the front panel, as these are unique to the Rack Mount processor option.

The 4200 Rack Mount Topside Processor controls and indicators are the following:

- **POWER:** Rocker switch. Switches AC power to the 4200 Rack Mount Topside Processor. This switch can be left in the ON position at all times.
- **SYSTEM POWER:** Push-button toggle switch. Turns the 4200 Rack Mount Topside Processor ON or OFF.
- **FISH POWER:** (switch) Push-button toggle switch. Applies power to the tow vehicle.
- **RESET:** Momentary push button switch. Resets the 4200 Rack Mount Topside Processor.
- **FISH POWER:** (indicator) Red indicator. Illuminated when power is being applied to the tow vehicle.
- **HDD:** Yellow indicator. Flashes when a hard drive on the 4200 Rack Mount Topside Processor is being accessed.
- **SYSTEM POWER:** (indicator) Green indicator. Illuminated when the 4200 Rack Mount Topside processor is on.
Figure 3-1: 4200 Rack Mount Topside Processor Rear Panel
Figure 3-2: 4200 Rack Mount

- **SYSTEM POWER indicator**
- **FISH POWER switch**
- **FISH POWER indicator**
- **SYSTEM POWER switch**
- **Removable 1-TB drive**
- **HDD indicator**
- **RESET switch**
- **USB connectors**
- **DVD drive**

*Figure 3-2: 4200 Rack Mount*
3.5.2 4200-P Portable Topside Processor Controls and Indicators

The 4200-P Portable Topside Processor includes controls and indicators on the side panel, as shown in FIGURE 3-3, and as follows:

**POWER:** Toggle switch. Turns on the 4200-P Portable Topside Processor.

- **POWER:** Red indicator. Illuminated when the 4200-P Portable Topside Processor is on.

- **FISH POWER:** Red indicator. They are illuminated when the 4200-P Portable Topside Processor is on, and the tow vehicle is properly connected to it.

**NOTE:** The 4200-P Portable Topside Processor will automatically switch off power to the tow vehicle if the processor is disconnected from the tow vehicle for an extended period. The power will also shut off if an overcurrent or undercurrent condition exists. To reactivate the power to the tow vehicle, turn the POWER switch off and then on again.

- **SYSTEM READY:** Green indicator. Flashes when the 4200-P Portable Topside Processor is waiting for an Ethernet connection, wired or wireless, to the Discover software. Illuminates continuously when an active Ethernet connection, wired or wireless, is established with the Discover software; the Discover software is running, and the Discover software network settings are configured correctly.

- **LINK OK:** Yellow indicator. Flashes while the 4200-P Portable Topside Processor is establishing a reliable communications link with the tow vehicle. Illuminates continuously when a reliable communications link with the tow vehicle is established.
Figure 3-3: 4200-P Portable Topside Side Panel
3.5.3 701-DL Digital Link Controls and Indicators

The 701-DL Digital Link includes controls and indicators on the front and back panels, as shown in Figure 3-4.

The 701-DL Digital Link controls and indicators are as follows:

**LINE:** Rocker switch. Switches AC power to the POWER switch on the front panel of the 701-DL Digital Link. This switch can be left in the on position at all times.

**POWER:** Rocker switch. Turns on the 701-DL Digital Link.

**POWER:** Green indicator. Illuminated when the 701-DL Digital Link is on.

**LAN:** Green indicator. Flashes continuously when an Ethernet connection is established.

**LINK:** Green indicator. Flashes while the 701-DL Digital Link is establishing a reliable communications link with the tow vehicle. Illuminates continuously when a reliable communications link with the tow vehicle is established.

**FISH POWER:** Red indicator. It is illuminated when the 701-DL Digital Link is on, and the tow vehicle is properly connected to it.

**NOTE:** The 701-DL Digital Link will automatically switch off power to the tow vehicle if the two remain disconnected for an extended period. The power will also shut off if an overcurrent or undercurrent condition exists. To reactivate the power to the tow vehicle, turn the POWER switch off and then on again.
Figure 3-4: 701-DL Front and Back Panels
3.6 Topside Processor Connections

The 4200 Rack Mount Topside Processor connections are made to both the front and back panels. The 701-DL Digital Link connections are made to the back panel only, and connections to the 4200-P Topside Processor are made to a side panel.

3.6.1 4200 Rack Mount Topside Processor Connections

Most of the connections to the 4200 Rack Mount Topside Processor are made using connectors on the back panel of the processor. These connectors are shown in Figure 3-1. The trackball and keyboard connections are made using the USB connectors on the front or back panel.

The 4200 Rack Mount Topside Processor connections are the following:

- **SEA CABLE:** 4-Pin female bulkhead connector. Connects to the tow cable.
- **MONITOR:** DB-15 female connector. Connects to the High-Definition LCD monitor.
- **COM 1-NAV:** DB-9 female connector. RS-232 serial port that connects to the navigation system.
- **COM 3:** DB-9 female connector. RS-232 serial port that can be used to connect to the navigation system.
- **ETHERNET:** RJ-45 connector that provides a 10/100BaseT Ethernet connection.
- **EXT TRIG:** BNC connector. Connects to an external trigger source to trigger the sonar. A TTL level trigger input must be used, where the leading or trailing edge, as selected in the Discover software, triggers the sonar.
- **USB:** (6) USB connectors. Four on the back panel and two on the front.
- **VAC INPUT:** CEE-type AC input connector. Connects to 90–260 VAC, 50/60 Hz power.

3.6.2 4200-P Portable Topside Processor Connections

All of the connections to the 4200 Portable Topside Processor are made using connectors on the side panel of the processor. These connectors are shown in Figure 3-3.

The 4200-P Portable Topside Processor connections are the following:

- **TOW CABLE:** 4-pin female bulkhead connector. Connects to the tow cable.
- **DC INPUT:** 8-pin male bulkhead connector. Connects to 24 VDC power and provides a 10/100BaseT Ethernet connection to the laptop computer.
- **ETHERNET:** 3-pin male bulkhead connector. Connects to 90–260 VAC, 50/60 Hz power.
- **EXT TRIGGER:** 2-pin male bulkhead connector. Connects to an external trigger source to trigger the sonar. A TTL level trigger input must be used, where the leading or trailing edge, as selected in the Discover software, triggers the sonar.
3.6.3 701-DL Digital Link Connections

All of the connections to the 701-DL Digital Link are made using connectors on the back panel. These connectors are shown in Figure 3-4.

The 701-DL Digital Link connections are the following:

- **SEA CABLE:** 4-Pin female bulkhead connector. Connects to the tow cable.
- **SYNC:** BNC connector. Connects to an external trigger source to trigger the sonar. A TTL level trigger input must be used, where the leading or trailing edge, as selected in the Discover software, triggers the sonar.
- **DATA:** RJ-45 connector that provides a 10/100BaseT Ethernet connection to a user-supplied computer.

3.7 TCP/IP Address Settings

The 4200 Series high Definition Dual-frequency Side Scan Sonar System includes several Ethernet devices connected on a common local area network (LAN). Each of these devices has a factory set TCP/IP address, which under normal circumstances does not require changing.

However, should any of these devices be replaced, or if upgrades are later installed, the TCP/IP addresses may need to be reconfigured. In addition, any computer that is to be connected to the 4200-P Portable Topside Processor or the 701-DL Digital Link must have its IP address set to 192.9.0.nnn, where nnn is any integer from 1 to 100—except for the following reserved addresses:

- 192.9.0.22 – Topside ADSL Modem
- 192.9.0.23 – Tow Vehicle ADSL Aware Modem (not available for Mestech ADSL Modems)
- 192.9.0.225 – Topside Wireless Modem
- 192.9.0.101 – Tow Vehicle CPU
- 192.9.0.102 – Topside Netburner

The factory IP address setting of the wired Ethernet connection for the laptop computer included with the 4200-P Portable Topside Processor is 192.9.0.99. For the wireless Ethernet connection, the factory setting is 192.9.0.100.

For a list of the topside processor Ethernet devices and their TCP/IP addresses, refer to Table 3-2, and for the tow vehicle, to Table 3-3.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TCP/IP ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Burner board</td>
<td>192.9.0.102</td>
</tr>
<tr>
<td>ASDL Modem board</td>
<td>192.9.0.22</td>
</tr>
<tr>
<td>Wireless bridge</td>
<td>192.9.0.225</td>
</tr>
</tbody>
</table>

*Table 3-2: Topside Processor ETHERNET Devices TCP/IP Addresses*
3.8 Connecting the System Components

All of the system components, including optional components, such as a printer, navigation system, and external sonar systems, connect to the topside processor. An example of a fully connected system is shown in FIGURE 3-5.

WARNING!

Do not connect the tow cable to the topside processor before connecting it to the tow vehicle. Injury or death can occur if the exposed connector on the tow cable is energized. Always connect the tow cable to the tow vehicle first.

When connecting the system components, refer to sub-section 3.6 TOPSIDE PROCESSOR CONNECTIONS for the location and description of the connectors. The topside processor cables used with the system are shown in APPENDIX C: HARDWARE DIAGRAMS.
Figure 3-5: Example of 4200 System Connection Diagram
Figure 3-6: Topside Processor Cables

- AC power cable (for 4200-P Portable Topside Processor only)
- DC power/Ethernet cable (for 4200-P Portable Topside Processor only)
- Ethernet patch cable (for 701-DL only)
- AC power cord
3.8.1 Connecting and Attaching the Tow Cable to the Tow Vehicle

A tow cable is shown connected and attached to a tow vehicle in FIGURE 3-7. This arrangement is similar for all 4200 Series Tow Vehicles using either a Kevlar-reinforced or armored tow cable.

To connect and attach the tow cable to the tow vehicle:

1. Verify that the tow cable is not connected to the topside processor.
2. Attach the tail fins to the tow vehicle and secure them in place with the thumbscrew.
3. Verify that the tow cable connector on the tow vehicle and the female mating connector on the tow cable are free of corrosion or dirt. If dirty, clean with an alcohol wipe.
4. Apply a thin film of silicone grease to the pins of the tow cable connector on the tow vehicle.
5. Mate the connectors by pressing them firmly together. Do not wiggle the connectors.
6. Secure the connector locking sleeve.
7. Attach the loop of the safety grip to the shackle on the towing arm and secure the shackle bolt with seizing wire or a tie wrap.
8. Snake the tow cable under the safety cable and lay the waterproof splice into the cradle in the towing arm. Secure the splice with two tie-wraps for which holes in the towing arm are provided.
9. Verify that the dummy plug is installed on the option connector if not used.

3.8.2 Installing a Depressor Wing and Connecting the Tow Cable

An armored tow cable is shown connected and attached to a tow vehicle with an installed depressor wing in FIGURE 3-8. This arrangement is similar for all 4200 Series Tow Vehicles.
Figure 3-8: Tow Vehicle with Depressor Wing and Safety Grip Attached

CAUTION!
Only an armored tow cable should be used for a 4200 Series Tow Vehicle with a depressor wing; otherwise, loss of the tow vehicle could occur.

To install the depressor wing, and connect and attach the tow cable to the tow vehicle:

1. Verify that the tow cable is not connected to the topside processor.
2. Attach the tail fins to the tow vehicle and secure them with the thumbscrew.
3. Detach the safety cable from the tow vehicle rear handle.
4. Verify that the dummy plug is installed on the option connector if not used.
5. Remove the two towing arm bolts shown in Figure 3-9, and remove the towing arm.
6. Install the depressor wing into the slot where the towing arm was mounted and secure it with the two towing arm bolts.
7. Secure depressor safety cable to the rear handle of the tow vehicle.
8. For a wing angle of 0°, leave the configuration as shown in Figure 3-9 with the angle adjustment bolt at the 0° position. For a wing angle of 5°, loosen the pivot bolt and remove the angle adjustment bolt and install this bolt. Install this bolt into the second available hole, as shown. For a wing angle of 10°, install the bolt into the third available hole, as shown.
9. Tighten both bolts.

10. Verify that the tow cable connector on the tow vehicle and the female mating connector on the tow cable are free of corrosion or dirt. If dirty, clean with an alcohol wipe.

11. Apply a thin film of silicone grease to the pins of the tow cable connector on the tow vehicle.

12. Pass the tow cable through the hole on the top of the depressor wing from the top, as shown in Figure 3-8. Do not wiggle the connectors.

13. Secure the connector locking sleeve.

14. Pass the safety cable under the tow cable and attach it to the aft shackle on the tow key. Secure the shackle bolt with seizing wire or a tie wrap.

15. Attach the loop of the safety grip to the forward shackle on the tow key and secure the shackle bolt with seizing wire or a tie wrap.

NOTE: 0° is the most common angle and works best in most cases.
3.8.3 Connecting the 4200 Rack Mount Topside Processor

To connect the 4200 Rack Mount Topside Processor:

1. Verify that the 4200 Rack Mount Topside Processor is not connected to AC power.
2. Verify that the tow cable is properly connected and attached to the tow vehicle, and then connect the tow cable to the SEA CABLE connector.
3. Connect the LCD monitor to the MONITOR connector.
4. Connect the trackball to a front or back panel USB connector.
5. Connect the keyboard to a front or back panel USB connector.
6. If a printer is used, refer to the Printer Configuration section of the SOFTWARE MANUAL.
7. If a navigation system will be used, connect the navigation system output to the COM 1-NAV connector.
8. If an external source is used to trigger the 4200 Rack Mount Topside Processor, connect the trigger output of this source to the EXT TRIG connector.
9. If the event marker is used, connect the shorting source to the MARK connector.
10. Connect an AC power cord to the VAC INPUT connector and the AC power source.
11. Connect an AC power cord to the LCD monitor and the AC power source.

3.8.4 Connecting the 4200-P Portable Topside Processor

To connect the 4200-P Portable Topside Processor:

1. Verify that the 4200-P Portable Topside Processor is not connected to AC power.
2. Verify that the tow cable is properly connected and attached to the tow vehicle. Then connect the tow cable to the TOW CABLE connector.
3. If the wired Ethernet connection is used, connect the RJ-45 connector of the DC power/Ethernet cable to the Ethernet connector of the laptop computer. The Ethernet cable may be extended up to 100 feet using a Category 5 Ethernet crossover or straight patch cable.

**NOTE:** Do not make this connection if the wireless Ethernet connection will be used, as only one Ethernet connection can be connected or enabled at the same time.
4. If the wired Ethernet connection, DC power source, or both will be used, connect the 8-pin plug of the DC power/Ethernet cable to the DC INPUT ETHERNET connector of the 4200-P Portable Topside Processor.

5. If a printer is used, connect the printer to a USB ETHERNET adapter connector of the laptop computer.

6. If a navigation system is used, connect the navigation system output to COM 1 of the laptop computer.

7. If an external source is used to trigger the 4200-P Portable Topside Processor, connect the trigger output of this source to the EXT TRIGGER connector.

8. Do one of the following to connect power:
   - Connect the AC power cable to the AC INPUT connector and the AC power source.
   - Connect the red clamp of the DC power/Ethernet cable to the positive terminal of the DC power source, and connect the black clamp to the negative terminal.
   - Connect both the AC and DC power sources, as described above.

9. Connect the laptop computer power supply to the computer and the AC power source.

### 3.8.5 Connecting the 701-DL Digital Link

To connect the 701-DL Digital Link:

1. Verify that the 701-DL Digital Link is not connected to AC power.

2. Verify that the tow cable is properly connected and attached to the tow vehicle, and then connect the tow cable to the SEA CABLE connector.

3. Connect the Ethernet patch cable to the DATA connector of the 701-DL Digital Link and the Ethernet connector of the user-supplied computer. This cable may be extended up to 100 feet using a Category 5 Ethernet crossover or straight patch cable.

4. Set the IP address of your computer to 192.9.0.nnn, where nnn is any integer from 1 to 100, except the reserved numbers: 192.9.0.22, 192.9.0.23, 192.9.0.225, 192.9.0.101, and 192.9.0.102.

5. If a printer is used, connect the printer to an available printer port.

6. If a navigation system is used, connect the navigation system output to an available serial communications port.

7. If an external source is used to trigger the 701-DL Digital Link, connect the trigger output of this source to the SYNC connector.

8. Connect the AC power cord to the LINE VAC connector and the AC power source.
3.8.6 Selecting Negative Edge Triggering for the Optional Responder

A jumper is factory-installed in the topside processor if an optional responder is used. Contact EdgeTech Customer Service for details and support.

3.9 System Activation and Test

After the connections to the topside processor have been completed, the 4200 Series High Definition Dual-frequency Side Scan Sonar System can be activated. However, a few pre-deployment checks are required before deployment of the tow vehicle to verify that the system is operating properly.

When performing the system activation and test, refer to sub-section 3.6: TOPSIDE PROCESSOR CONNECTIONS for the location and description of the controls and indicators on the topside processor. In addition, should the system not activate properly or the pre-deployment checks fail, refer to SECTION 5: TROUBLESHOOTING for assistance on how to isolate and correct the problem.

3.9.1 Activating the 4200 Rack Mount System

To activate the 4200 Rack Mount System:

1. Turn on the POWER switch on the back panel of the 4200 Rack Mount Topside Processor. This switch can be left in the on position at all times if desired.
2. Turn on the LCD monitor.
3. Push the system POWER button.
4. Push the TOWFISH POWER switch.
5. The TOWFISH indicator should illuminate. The SYSTEM indicator should illuminate and remain on, and the HARD DISK indicator should flash for two to three minutes while a self-test is run. After this test is completed, the Discover software will start and open to the Main window.
6. In addition, the NET indicator on the Status bar at the bottom of the Discover window should indicate as follows:

   ![NET: ON]

3.9.2 Activating the 4200-P Portable System

To activate the 4200-P Portable System:

1. Turn on the laptop computer and start the Discover software.
2. If the wired Ethernet connection is being used, verify that the wireless network switch is disabled and the Ethernet LAN is enabled. If the wireless Ethernet connection is being used, verify that the wireless network switch is on and Wireless Networking is enabled.
3. Turn on the POWER switch on the side panel of the 4200-P Portable Topside Processor.
The POWER and FISH POWER indicators should illuminate; the SYSTEM READY indicator should flash while it searches for an Ethernet connection to the Discover software, and then illuminate continuously when the connection is found; The LINK OK indicator should flash while a reliable communications link with the tow vehicle is being established, and will then illuminate continuously when the link is found. In addition, the NET indicator on the Status bar at the bottom of the Main window should indicate as follows:

CAUTION!
In temperatures exceeding 30°C (86°F), do not operate the laptop computer with it resting on top of the 4200-P Portable Topside Processor. In addition, open the lid of the processor to allow additional cooling.

3.9.3 Activating the 701-DL Digital Link System

To activate the 701-DL Digital Link System:

1. Turn on the computer and start the Discover software.
2. Turn on the LINE switch on the back panel of the 701-DL Digital Link. This switch can be left in the on position at all times if desired.
3. Turn on the POWER switch on the front panel.

The FISH POWER indicator should illuminate; the LAN indicator should flash continuously, and the LINK indicator should flash while a reliable communications link with the tow vehicle is being established and then illuminate continuously when the link is found. In addition, the NET indicator on the Status bar at the bottom of the Main window should indicate as follows:

3.9.4 Performing the Pre-deployment Checks

The pre-deployment checks should be performed after the system is activated and before the tow vehicle is deployed. These checks involve verifying that data can be recorded and played back in Discover; rubbing one’s hand on the transducer arrays while observing the Sonar display in the Discover Main window; verifying correct heading, pitch, and roll outputs; and zeroing the pressure sensor.
1. Activate the system as described above.

**CAUTION!**

Do not allow the transducer arrays on the tow vehicle to continuously transmit in the air for an extended period, as damage to the transducer arrays could occur.

2. In the Discover Main window, click the Towfish Control tab on the Lower Control panel. This tab is shown in **FIGURE 3-10** for Discover 4200-SP and in **FIGURE 3-11** for Discover 4200-MP.

![Figure 3-10: Towfish Control Tab — Discover 4200-SP](image1)

![Figure 3-11: Towfish Control Tab — Discover 4200-MP](image2)

3. Select the High Sonar On and Low Sonar On checkboxes for Discover 4200-SP, or the High Frequency On and Low Frequency On checkboxes for Discover 4200-MP.

   The transducer arrays on the tow vehicle should begin transmitting, and data should begin scrolling on the Sonar display in the Discover Main window.

4. Start recording data and perform pre-deployment test steps 5-7. After pre-deployment test are completed stop recording and playback the file to assure data has been recorded correctly.

5. Rub the port and starboard transducer arrays while observing the Sonar display in the Discover Main window.

   You should observe streaks or noise spikes in the waterfall display.

6. Verify that the heading, pitch, and roll sensors are working correctly by rotating, tilting, and rolling the tow vehicle while observing the Heading, Pitch and Roll displays in the Lower Indicator bar in the Discover Main window.

7. If a pressure sensor is installed, verify that the Pressure display indication is at or nearly zero. The Pressure sensor can be zeroed on deck in the Discover software under External Device Controls.
3.10 Tow Vehicle Deployment

The 4200-SP Tow Vehicle can be towed at speeds of up to 4.8 knots while still meeting NOAA and IHO-44S specifications of 3 pings on a 1-meter cubed target at 100 meters range. The 4200-MP Tow Vehicle can be towed at speeds of up to 9.6 knots with the same results when operating in HSM. Shown in Figure 3-12 is a 4200-MP Tow Vehicle being deployed.

**CAUTION**

The deployment instructions below are only meant as a general guide. Due to varying conditions, exact deployment methods will change, and it is up to the end-user to modify their deployment procedure to match the conditions they are working under.

**CAUTION!**

When lowering the tow vehicle in an area where the bottom topography is unknown, take care not to strike the bottom or a submerged object. Otherwise, damage to the tow vehicle may occur. In addition, carefully monitor tow vehicle altitude at all times during the survey. Failure to do so may result in the tow vehicle hitting the bottom or becoming snagged.

**CAUTION!**

Do not tow the tow vehicle too close to the survey vessel. Towing in this manner can cause the tow vehicle to be pulled in against the hull of the ship due to the low pressure of the propeller wash and the effect of the water flowing by the hull. In addition, sonar reflections from the hull may be evident in the records.

**CAUTION!**

Do not tow the tow vehicle with the nose angled up or down. Doing so can degrade the sonar imagery. Verify that the tow vehicle is as level as possible when towing it.
Figure 3-12: 4200-MP Tow Vehicle being Deployed

**NOTE:** For detailed towing characteristics for a number of tow cable types and lengths, along with tow vehicle speeds, with or without a depressor, refer to “Towing Characteristics for EdgeTech’s 4200 Series Towfish,” Revision 11.

**NOTE:** For detailed information about the EdgeTech Discover software, including how to record data, refer to the **DISCOVER 4200 SOFTWARE MANUAL**.

To deploy the tow vehicle:
1. With the survey vessel underway at up to two knots, slowly and carefully lower the tow vehicle into the water, well away from the propeller. However, if practical, the survey vessel should be put into neutral. Do not let the tow vehicle strike the hull of the survey vessel.

2. Lower the tow vehicle to a depth of about three meters, or just below the propeller wash.

3. Click the Towfish Control tab and select the range for each frequency. This tab is shown in Figure 3-10 for Discover 4200-SP and in Figure 3-11 on for Discover 4200-MP.

4. Click the Bottom Track tab on the Lower Control panel. This tab is shown in Figure 3-13.

5. On the Bottom Track Tab make the required settings to track the bottom and note the tow vehicle altitude in the Altitude display. Lower the tow vehicle such that its altitude is 10–15% of the range selection. Refer to the Discover processor manual for details on the bottom tracking setup.

6. Increase the survey vessel speed to the desired survey speed and adjust the amount of cable out such that the altitude of the tow vehicle remains at 10–15% of the range selection.

7. If a pressure sensor is installed, verify that the Pressure display indication is correct.

8. Secure the tow cable to the survey vessel.


### 3.11 Tow Vehicle Recovery

**CAUTION!**

The following procedure meant as a general guide. Due to varying conditions, exact recovery methods will change, and it is up to the end-user to modify their procedure to match the conditions they are working under.
To recover the tow vehicle:

1. Click the Towfish Control tab and clear the High Sonar On and Low Sonar On checkboxes for Discover 4200-SP, or the High Frequency On and Low Frequency On checkboxes for Discover 4200-MP. This tab is shown in Figure 3-10 for Discover 4200-SP and in Figure 3-11 for Discover 4200 MP.

2. Slowly pull in the tow cable until the tow vehicle is just below the surface.

3. Slow the survey vessel speed to under two knots. However, if practical, the survey vessel should be put in neutral while the tow vehicle is brought on board.

4. Retrieve the tow vehicle from the water and carefully lower it on deck.

5. Do one of the following to turn off the power to the tow vehicle.
   - For the 4200 Rack Mount Topside Processor, turn off the TOWFISH POWER switch.
   - For the 4200-P Portable Topside Processor or the 701-DL Digital Link, turn off the POWER switch.

6. Disconnect the tow cable from the tow cable connector.

7. Install the dummy plug on the tow vehicle.

8. Refer to SECTION 4: MAINTENANCE for instructions on how to clean and inspect the tow vehicle, the tow cable, and the underwater connectors after use.
SECTION 4: MAINTENANCE

The 4200 Series High Definition Dual-frequency Side Scan Sonar System is ruggedly designed and built, and therefore requires little maintenance. However, to ensure long-lasting and reliable service, some periodic maintenance is recommended.

This section provides maintenance recommendations, and includes instructions on how to disassemble and reassemble a tow vehicle should any internal components need replacing.

4.1 Clean the 4200 Topside Processor

Maintenance on the 4200 Series High Definition Dual-frequency Side Scan Sonar System should be performed regularly or as often as necessary, depending on use. However, most of the maintenance is performed after each deployment and recovery cycle of the tow vehicle.

Other maintenance, such as cleaning of the air filter in the 4200 Rack Mount Topside Processor and 701-DL Digital Link, can be performed as necessary. Maintenance is not required for the 4200-P Portable Topside Processor.

4.1.1 Clean the Air Filter in the 4200 Rack Mount Topside Processor

The 4200 Rack Mount Topside Processor includes an air filter located behind the front panel vent. Keeping the air filter clean will prevent heat buildup that can cause damage to heat-sensitive electronics. Clean the filter regularly, as often as necessary, to ensure that it functions properly.

To access the filter, open the front panel vent, and then slide the filter out by pulling it to the right. Clean the filter using a vacuum cleaner or compressed air.

4.1.2 Clean the 4200-P Portable Topside Processor

The 4200-P Portable Topside Processor requires no maintenance other than to inspect and lubricate its connectors with silicone dielectric grease, such as Novagard G624, the connectors on the side panel.

4.1.3 Clean the 701-DL Digital Link

The 701-DL Digital Link requires no maintenance other than cleaning the cooling fan on the front panel. To clean the fan, lightly vacuum it from the front.

4.2 Inspect and Clean the Tow Vehicle and Tow Cable after Use

After retrieving the tow vehicle from the water, use a freshwater hose to wash it down, along with the tow cable. Thoroughly spray the transducer arrays and remove any buildup of debris. Inspect the cables and connectors for any damage and check for loose connections. Also, inspect the tow cable and the connectors on each end.
After washing down the tow vehicle, the transducer arrays can be cleaned if needed using a mild, non-abrasive detergent and water. Do not use any abrasive detergents or ammonia-based cleaners. After cleaning, thoroughly spray the transducer arrays again with fresh water.

### 4.3 Inspect and Clean the Underwater Connectors

Regularly inspect the contacts on the male pins of each underwater connector in the tow vehicle and on the tow cable for corrosion or oxidation. To remove any oxidation, rub the contacts lightly with 800 grit emery cloth cut into strips equal to or less than the width of a contact. A pencil eraser can also be used for this purpose. The female sockets can be cleaned using a cotton swab and rubbing alcohol. A .22 caliber bore brush with only nylon bristles can be used to remove light oxidation.

To extend the life and increase the reliability of the connectors, apply a thin film of silicone dielectric grease, such as Novagard G624 general purpose silicone grease or an equivalent, to the entire surface of each male pin. A small amount of grease should also be applied to the opening of each female socket.

**NOTE:** Always install a dummy connector on tow vehicle’s tow cable connector when not in use to prevent damage.

### 4.4 Storage

When not in use, all the components of the 4200 Series High Definition Dual-frequency Side Scan Sonar System should be packed in their original shipping containers in the same manner in which they were originally shipped. Store the equipment in a dry area until needed for another survey.

### 4.5 Recommended Spares

EdgeTech recommends purchasing spare parts, such as circuit boards, power supplies, cables, and other critical items, at the same time as purchasing the original equipment. Doing so ensures that all spares are of the same make and model as the originals installed in the equipment. All spares are optional, but a few are recommended. For a list of these recommended items, contact EdgeTech Customer Service at the time of purchase.
SECTION 5: TROUBLESHOOTING

By following the instructions in the previous sections and performing regular maintenance, the user should seldom encounter issues with the 4200 Series Side Scan Sonar System. If problems do occur, however, this section will help users diagnose and fix simple issues. It includes basic troubleshooting techniques, along with connector pin-out and wiring information, to assist in identifying and correcting possible setup or operational problems.

If the customer encounters more serious issues or if the techniques below fail to address the problem, please contact EdgeTech Customer Service.

5.1 Restoring the Operating System

The 4200 Rack Mount Topside Processor contains a 500 GB hard drive for both the operating system and the application software. A separate 2 TB hard drive is included for data recording.

The hard drive can be backed up and restored using the supplied USB in the unlikely event of its failure. For instructions on how to restore the operating system, refer to APPENDIX B: Backup and Restore.

5.2 Disassembling and Reassembling the Tow Vehicle

The procedures below describe how to disassemble and reassemble a tow vehicle to access and remove the electronics chassis. The tools required are a 5-mm Allen wrench, a Phillips screwdriver, and a pair of needle-nosed pliers.

WARNING!
High voltages that can cause injury or death are present in the tow vehicle. Turn off the topside processor and disconnect the tow cable before disassembling the tow vehicle.

CAUTION!
Opening the electronics chassis may void the user’s warranty unless preapproved by EdgeTech. Contact EdgeTech Customer Service before opening the chassis.
5.2.1 Disassembling the Tow Vehicle

To disassemble the tow vehicle:

1. Place the tow vehicle on a clean, dry, and flat surface.
2. Loosen the thumbscrew at the back of the tail cone, then remove the two tail fins, one at a time.

Figure 5-1: Removing the Tail Fins from the Tail Cone
3. Remove the thumbscrew from the tail cone and set it aside.

Figure 5-2: Removing the Tail Cone Screws

4. Using the 5-mm Allen wrench, loosen the five tail cone mounting screws enough such that they separate from the housing, and then remove the tail cone.

Figure 5-3: Removing the Tail Cone
5. Remove the tail cone.

6. Disconnect all transducer cables from the connector end cap.
7. Using the Phillips screwdriver, remove the finish washer from the side of the housing.

8. Using the needle-nosed pliers, grip the nylon retaining line and pull it completely out of the housing (it is sometimes necessary to push on the end cap to remove the nylon line, and using the supplied handle helps facilitate this).
9. Attach the supplied end cap removal handle to the end cap using the mounting screws. Finger tighten the screws only.

![Figure 5-8: End Cap Extracted from Housing](image)

10. Using the handle, carefully pull the end cap straight out until the electronics chassis is extracted—but no more than five or six inches—from the housing.

![Figure 5-9: Tow Cable and Option Connectors](image)
11. Disconnect the tow cable and option connectors.

12. Slide the electronics chassis completely out of the housing and lay it on a clean flat surface.

13. If it is desired to reconnect the tow cable and option connectors for troubleshooting and test purposes, place the electronics chassis alongside the housing and reconnect the connectors.

**WARNING!**
With the tow vehicle powered, high voltages that can cause injury or death are present on the electronics chassis. Use caution when working on the electronics chassis with the tow vehicle-powered.

5.2.2 Reassembling the Tow Vehicle

Before reassembling the tow vehicle, replace the two O-rings on the end cap. When installing a new O-ring, first clean the O-ring surfaces on both the housing and the end cap with the paper towel. Then apply a light coating of silicone lubricant to the new O-ring around its entire surface before installing it.

To reassemble the tow vehicle, reverse the disassembly procedure. However, when reassembling the end cap to the housing, align it first with + the locating pin on the housing.
5.3 Calibrating the Compass

The compass is calibrated at the EdgeTech manufacturing facility and should not require additional calibration. Please contact CUSTOMER SERVICE for support if the compass needs to be recalibrated.

5.4 Topside Processor Troubleshooting Guides

Should some operational or performance problems occur with the 4200 Series High Definition Dual-frequency Side Scan Sonar System, it may be possible to correct them using the troubleshooting guides in the following pages. For the 4200 Rack Mount, 4200-P Portable, and 701-DL Topside Processors, tabular troubleshooting guides are provided in TABLE 5-1, TABLE 5-2, and TABLE 5-3, respectively.

These troubleshooting guides identify some symptoms that could occur, and present one or more possible causes, along with the recommended corrective action for each issue. Perform the corrective action for any given symptom in the order of possible causes, which generally corresponds to the degree of troubleshooting difficulty, from the simple to the more complex.

Detailed information for the Tow Vehicle is provided in 5.5 TOW VEHICLE TROUBLESHOOTING GUIDE.

Before proceeding with any corrective action, verify that the topside processor is plugged into an appropriate AC or DC power source and that the processor is switched on.

NOTE: Be sure to also verify all the cables on the topside processor, and the tow vehicle are mated and are not loose or damaged. Most causes of operational or performance problems are a result of poor connections.

5.4.1 4200 Rack Mount Topside Processor Troubleshooting Guide

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The green SYSTEM indicator on the topside processor does not illuminate when the processor is turned on.</td>
<td>The POWER switch is not turned on</td>
<td>Verify the POWER switch on the back panel is on.</td>
</tr>
<tr>
<td></td>
<td>No AC Power</td>
<td>Verify the topside processor is connected to AC power. Check the AC power source.</td>
</tr>
<tr>
<td></td>
<td>The indicator is not operating</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td>The red HARD DISK indicator on the topside processor does not flash when the processor is turned on.</td>
<td>The operating system is not booting</td>
<td>Open Topside Processor and verify the 500-GB hard drive is connected to power, and the ribbon cable is properly plugged into the CPU board.</td>
</tr>
<tr>
<td></td>
<td>The indicator is not operating</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td></td>
<td>The TOWFISH POWER switch is not switched on</td>
<td>Verify that the TOWFISH POWER switch was pressed and wait 10 seconds for the indicator to light.</td>
</tr>
<tr>
<td>SYMPTOM</td>
<td>PROBABLE CAUSE</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>does not illuminate when the processor is</td>
<td>Indicator/switch is not operating</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td>turned on.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The red TOWFISH indicator on the topside</td>
<td>Tow cable is not connected between</td>
<td>Check tow cable connections to the rear panel of topside and connection to</td>
</tr>
<tr>
<td>processor illuminates after 10 seconds,</td>
<td>topside and Towfish</td>
<td>Towfish.</td>
</tr>
<tr>
<td>then after 20 seconds turns off.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4200 power board is faulty</td>
<td>24V power supply not functioning</td>
<td>Turn on TOWFISH POWER switch and verify the internal power supply turns on.</td>
</tr>
<tr>
<td>4200 Towfish faulty</td>
<td>24V power supply faulty</td>
<td>Check input to supply 120/220VAC.</td>
</tr>
<tr>
<td>4200 Towfish faulty</td>
<td>4200 Towfish faulty</td>
<td>Verify Towfish on a different topside. Verify topside on different Towfish.</td>
</tr>
<tr>
<td>The Discover reports, “Cannot ping Towfish.”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tow cable disconnected</td>
<td>LAN settings are not properly setup</td>
<td>Refer to section 3.7 for TCP/IP address settings.</td>
</tr>
<tr>
<td>Modem settings incorrect</td>
<td>Modem settings incorrect</td>
<td>Refer to APPENDIX C for modem settings.</td>
</tr>
<tr>
<td>Modem disconnected internally on the</td>
<td>Improper settings in Discover</td>
<td>Check all connections to modem are correct per this document.</td>
</tr>
<tr>
<td>topside</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4200 Towfish faulty</td>
<td>4200 Towfish faulty</td>
<td>Verify Towfish on a different topside. Verify topside with a different 4200 Towfish.</td>
</tr>
</tbody>
</table>

*Table 5-1: 4200 Rack Mount Topside Processor Troubleshooting Guide*
## 5.4.2 4200-P Portable Topside Processor Troubleshooting Guide

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red POWER indicator on the portable topside does not illuminate when the unit is turned on</td>
<td>The POWER switch is not turned on.</td>
<td>Verify the POWER switch is on.</td>
</tr>
<tr>
<td></td>
<td>No AC Power. When using the AC power connector.</td>
<td>Verify the topside processor is connected to AC power. Check the AC power source. Verify the fuse is good.</td>
</tr>
<tr>
<td></td>
<td>No DC Power. When using the DC power connector.</td>
<td>Verify that DC/Enet cable is connected to DC power source with voltage 20-36VDC.</td>
</tr>
<tr>
<td></td>
<td>5-amp Fuse on the side panel of topside bad.</td>
<td>Check the fuse for continuity. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>The indicator is not operating.</td>
<td>Check the indicator and wiring of topside processor.</td>
</tr>
<tr>
<td>Green SYSTEM READY indicator on portable topside flashes when the processor is on</td>
<td>The Discover software has not connected to the topside.</td>
<td>Wait 1 minute after the topside is switched on. Check LAN connections between topside and laptop. Check Software settings, Network settings on laptop in SECTION 3.7.</td>
</tr>
<tr>
<td></td>
<td>Discover software incorrectly setup.</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td>Yellow LINK OK indicator on the portable topside flashes when the topside is turned on. After 1-minute flashing should stop and indicator should remain lit</td>
<td>Tow cable between portable and Towfish is disconnected or faulty.</td>
<td>Check connections and tow cable.</td>
</tr>
<tr>
<td></td>
<td>Modem settings on the portable topside are incorrect.</td>
<td>Refer to APPENDIX C for modem settings.</td>
</tr>
<tr>
<td></td>
<td>4200 Towfish is faulty.</td>
<td>Check topside on different Towfish.</td>
</tr>
<tr>
<td>Red FISH POWER indicator on the portable topside illuminates after 10 seconds then after 20 seconds turns off</td>
<td>Tow cable is not connected between topside and Towfish.</td>
<td>Check tow cable connections to the rear panel of topside and connection to Towfish.</td>
</tr>
<tr>
<td></td>
<td>Tow cable is faulty.</td>
<td>Check continuity between connectors and proper wiring.</td>
</tr>
<tr>
<td></td>
<td>4200 power board is faulty.</td>
<td>Verify that RED LED D2 turns on after 10 seconds.</td>
</tr>
<tr>
<td></td>
<td>4200 Towfish faulty.</td>
<td>Verify Towfish on a different topside.</td>
</tr>
<tr>
<td></td>
<td>LAN cable disconnected.</td>
<td>Verify topside on a different Towfish.</td>
</tr>
<tr>
<td></td>
<td>Tow cable disconnected.</td>
<td>Refer to SECTION 3.7 for TCP/IP address settings.</td>
</tr>
<tr>
<td></td>
<td>LAN settings are not properly setup.</td>
<td>Modem settings are incorrect.</td>
</tr>
<tr>
<td></td>
<td>The modem disconnected internally with the topside.</td>
<td>Improper settings in Discover.</td>
</tr>
<tr>
<td></td>
<td>4200 Towfish faulty.</td>
<td>4200 Towfish faulty.</td>
</tr>
</tbody>
</table>

*Table 5-2: 4200-P Topside Troubleshooting Guide*
### 5.4.3 701-DL Digital Lin

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green POWER indicator on the topside does not illuminate when the unit is turned on.</td>
<td>The POWER switch is not turned on.</td>
<td>Verify the POWER switch is on.</td>
</tr>
<tr>
<td></td>
<td>No AC Power. When using the AC power connector.</td>
<td>Verify the topside processor is connected to AC power. Check the AC power source. Verify that the fuse is good.</td>
</tr>
<tr>
<td></td>
<td>5-amp Fuses on the rear panel of topside ac connection bad.</td>
<td>Check fuses for continuity. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>The indicator is not operating.</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td>The Green LAN indicator on the topside does not illuminate when the unit is turned on.</td>
<td>There is no connection between the topside and the computer.</td>
<td>Check LAN connections between topside and laptop.</td>
</tr>
<tr>
<td></td>
<td>The indicator is not operating.</td>
<td>Open the topside processor and check the indicator and wiring.</td>
</tr>
<tr>
<td>Green LINK indicator on the topside flashes when the topside is turned on.</td>
<td>Tow cable between topside and Towfish is disconnected or faulty.</td>
<td>Check connections and tow cable.</td>
</tr>
<tr>
<td>After 1-minute flashing should stop, and the indicator should remain lit.</td>
<td>Modem settings on the topside are incorrect.</td>
<td>Refer to APPENDIX C for modem settings.</td>
</tr>
<tr>
<td></td>
<td>4200 Towfish is faulty.</td>
<td>Check topside on different Towfish.</td>
</tr>
</tbody>
</table>

*Table 5-3: 701-DL Troubleshooting Guide*

### 5.5 Tow Vehicle Troubleshooting Guide

The 4200 Tow Vehicle is a complex computer-controlled system that requires engineering expertise and the proper test equipment to service. For any service or troubleshooting, please contact **EDGETECH CUSTOMER SERVICE** for updated instructions, drawings, documentation, tools, and guidance. This ensures success and is necessary to maintain the product’s warranty.

The 4200 Towfish is a software-controlled computer system that includes both digital and analog connections between components. Many of the digital connections share and are dependent on the same data and address lines, so the failure of one component may cause others to fail. Therefore, to successfully troubleshoot an issue, it is best to understand the dataflow and methodically test to isolate the problem.

An example methodical test procedure is as follows:

1. Ensure that the system is properly installed with all cables connections mated with connectors.
2. Check that fuses have not blown and that the lines connecting them are to the specified electrical limits. Fuses may fail if a wrong connection has been made during setup. They have also been known to fail for no apparent reason. Always replace fuses with those of the same value. If a fuse fails again within a short time, there are more serious problems within the corresponding unit.
3. Check that the cards installed on the topside electronics are properly seated and that any attached cables are connected, especially if the unit has been in transit. Cards and cables can be checked visually by opening the top cover of the topside. If the problem persists, disengage, and then reengage all PC boards. Do the same for all board cable connections, before going on to any electrical testing.

4. Check the system’s calibration. All calibration adjustments are preset at the factory and should not require any modifications in the field unless certain mechanical and/or electrical components are changed, or the adjustments are inadvertently altered. Please contact **EDGETECH CUSTOMER SERVICE** to learn what the default settings are and instructions on how to reset or change them.

5. Ensure that any optional internal or external components aren’t causing the problem by disconnecting them from the system.

If the above checks do not identify or remedy the problem, attempt to isolate the failure to one of the major system components: the sonar processor, the modem/power unit, the towfish, or the tow cable.

The following sections provide some specific areas to check and easily identifiable clues to look for in making an educated guess as to the source of the problem. This is only down to the module or PCB level.

### 5.5.1 Required Equipment

Except for the topside processor/power unit, only common laboratory test equipment and tools are required for field troubleshooting. No special equipment is necessary. Typical test equipment includes:

- Digital multi-meter, Fluke, or equivalent
- Oscilloscope
- Hi-pot tester
- Capacitance meter

### 5.5.2 Transmission Verification

The 4200 series tow fish differs from the conventional side scan sonars used for many years. The early sonars were driven with a high-powered energy burst similar to hitting a bell with a hammer. The 4200 series transducers are driven with a smooth rising lower power signal that matches the transducer response. Because of this, there is no pronounced clicking noise emanating from the 4200’s transducers when they are firing. Therefore the ‘listen for the clicking noise’ test cannot be used to verify sonar transmission during bench or on-deck testing.

Sniffing with an oscilloscope can be used as a substitute to check transducer firing. One way is to attach the scope probe’s ground to the tow fish body and hold the open probe next to the transducer under test. Set to about 20 to 50mV /Div.

A second method is to connect a several-turn wire loop across the scope probe and move it over the transducer face. Electrical pickup should be noticed on the scope screen at each transmission burst.
Remember that the transducers and elements within the transducer may be firing together or in sequence. Make sure that the electrical pickup is not from an adjacent string.

5.5.3 Sonar Processor and Data Link

It is assumed that the sonar processor is up and working to complete system testing and troubleshooting. Refer to the sonar processor’s manual for its troubleshooting and diagnostic information.

The high-speed data must also be up and running so that the topside and sub-sea units are communicating with each other. If the tow vehicle boots up correctly and passes its internal self-test, there will be a smooth sequence of rising tones going from 2 to 3.9 kHz. A set of tones jumping from 2 to 3 kHz means that the self-test has failed.

These tones are generated in the software of the 4200-Tow Vehicle. They are replicated on the surface when an EdgeTech topside processor is used to access the tow fish computer subsystem using the Remote Desktop application. The Self-Test PASS tones repeat until data linkup has occurred between the topside Discover software and tow fish. Self-Test FAIL tones repeat indefinitely.

There will also be a video acknowledgment of successful self-test and linkup in the topside processor’s Discover display window. Self-test status will also be displayed on an external video monitor is attached directly to the tow fish’s CPU board’s VGA connector.

If the topside processor is unavailable, and the tow fish is dismantled, an external keyboard, mouse, and video monitor may be connected to the tow fish’s CPU board to provide some diagnostic testing. An external power unit will still be required.

5.5.4 Topside Power Unit

Tow fish power is supplied either from an individual power/modem unit or from an integrated topside processor. Voltage and current to the tow fish are important parameters. They must be within acceptable limits for the tow fish to work properly. Check the tow cable output voltage with the system connected and, if possible, the current drain with an inline connection. Cable current should be between 120mA (Idle) and 250mA.

The topside units supply 400VDC to the tow cable.

The voltage at the tow fish end of the cable must be not less than 300VDC to start the system and not be less than 200V during operation.

5.5.5 Command and Data Link

To check that the command and data link over the tow cable is operational, start the Remote Desktop application on the topside control computer. There is normally a shortcut on the EdgeTech Desktop for this. The tow fish’s PC screen will appear in a window on the topside computer screen. This will appear as a yellow desktop with the sonar application dialog box visible. If this is successful, the command link is working.
5.5.6 Data Link

A good, quick, qualitative test of the data link and tow fish electronics is to perform a rub test on each transducer. Set the Range to 200 meters for both frequencies and start the system running in HDM mode for both. Set screen gain to +30dB for both frequencies and briskly rub each aft transducer face one at a time. A dark band should appear on the sonar processor screen corresponding to the side rubbed.

Data throughput rates on the uplink (fish to topside) can be critical in getting smooth data from the tow fish. The data throughput rate can be checked using EdgeTech supplied utilities at each end of the link.

The sockBlast application is used to test network throughput between the 4200 Towfish and the topside computer. This application is normally kept in C:\EdgeTech\Utilities folder on the topside unit and D:\EdgeTech\Utilities folder on the Towfish.

Two copies of the same version must be run once on each computer. One serves as the client (topside) and the other as the server (tow fish). Since the client connects to the server, the Create Client (topside) address must be the TCP/IP address of the server (tow fish) machine, which is 192.9.0.101. The tow fish Create Server address should be 192.9.0.99.

After pressing the Create buttons to start the server and clients on their respective machines, the two applications hook up, then the Client count on the tow fish should increment from 0 to 1, and the Server count on the topside should increment to 1 as well. This indicates that there is one connection between the two applications.

Check the Server Send Data box on the tow fish. A performance in MB/second will be displayed. This should be more than 0.35Mbyte/s.
5.5.7 Tow Fish

Before troubleshooting the tow vehicle, first, verify that the command and data links between the Towfish and topside are working per above.

**NOTE:** It is recommended that all attempts be made to see if a problem is external to the tow fish before opening it. Also, contact EdgeTech to receive prior approval to open the tow vehicle chassis so as not to risk voiding the warranty.

**WARNING!**
High voltage (400 VDC) is always present in the electronics assembly when powered.

**Preliminary**

When the electronics have been removed:

1. Check that all boards are still secured to their mountings.
2. Check the mating of all connectors
3. Check that the terminal board screw connections are tight
4. Check for obvious hot /burn spots by sight and smell.

**No Sonar Data**

If the sonar display does not scroll, use the ‘scope sniffing’ approach as outlined in sub-section 5.5.2 **TRANSMISSION VERIFICATION** to check transducer firing. If the transducers are firing, and the data link is working, the problem is most likely related to the topside processor and/or data modem.

If the display scrolls but is blank, and the transducers are firing, the problem most likely lies with either or a combination of the tow fish receiver, transducer, and/or its signal processing circuitry. Establish if the problem is on a single channel or all channels.

If data is absent in all or individual channels, check the T/R Switch and SSB boards. If the problem is with a particular channel, also check the respective power amplifier and transducer element.

Connect to the tow fish using REMOTE DESKTOP 192.9.0.101 login: administrator, password: admin. Sonar application should be running, and there should not be any errors posted to the window.
Errors reported could be:

- “No Sonar Device Found,” which will indicate that the CPU does not connect to the sonar processor card.
- “IF_DIAG,” meaning that the sonar processor has detected an error and will not run. Cycle power on tow fish recheck error, if the error is still present, check the cables running to and from the sonar interface card.
- “HM_Sensors,” this reports the 48 volts of the operating power supply. If this error is found, check the output of the power distribution board in tow fish and also the power on the power amps.

Power Supplies

Several power supplies and voltage regulators are located throughout the Towfish assembly. The main ones are located on the Power Distribution board. The first supply converts the 400VDC tow cable voltage to the operating +48VDC supply. Other DC/DC converters running off the 48 volts generate the low level operating supply voltages. No supplies are adjustable.

The following are the main voltage test points on the Power Distribution board.

<table>
<thead>
<tr>
<th>Supply</th>
<th>Test Point</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5 VDC +/-0.2V</td>
<td>TP7</td>
<td>TP12</td>
</tr>
<tr>
<td>+12 VDC +/-0.6V</td>
<td>TP8</td>
<td>TP12</td>
</tr>
<tr>
<td>-12 VDC +/-0.6V</td>
<td>TP9</td>
<td>TP12</td>
</tr>
<tr>
<td>+27 VDC +/-0.6V</td>
<td>TP10</td>
<td>TP12</td>
</tr>
<tr>
<td>+48 VDC +/-2.0V</td>
<td>TP4</td>
<td>TP5</td>
</tr>
</tbody>
</table>

Other voltages to check on the SSB board and labeled as such are:

<table>
<thead>
<tr>
<th>Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>+3.3 VDC +/-0.1</td>
</tr>
<tr>
<td>+5 VDC +/-0.2V</td>
</tr>
<tr>
<td>+12 VDC +/-0.6V</td>
</tr>
<tr>
<td>-12 VDC +/-0.6V</td>
</tr>
</tbody>
</table>

Test Lights

1. Power Distribution Board.
   Monitor the +400 volt D4 and +48 volt D8 LED. They should be on steady.
2. SSB Board.
There are two LEDs of interest. ‘LED A’ flashes when 120 kHz is transmitting. ‘LED B’ flashes when 410 kHz is transmitting.

3. SIB Board.
There are four LEDs of interest. They have the following status when the system is operating properly.

- D1 Off
- D3 (Orange) Flashes at 2 Hz
- D2 Off
- D4 (Green) On

**SSB Board Test Points**

1. GAIN A and B test points show the positive-going TVG ramp voltage for the low and high-frequency sonar channels.

2. Four test points monitor the TVG’d analog sonar data. They are:

   - ADC 0 Port SSL ADC2 Stbd SSL
   - ADC 1 Port SSH ADC3 Stbd SSL

   These test points are useful when doing a rub test.

**DDC Test points**

This board does not have any test points. The LEDs display the channels on the card that are running. Side A and Side B. In a normally operating fish with both channels collecting data, the lights will alternate.

**Modem Board Test Points**

1. FSK.

   Monitors the 3200 kHz to 2800 kHz frequency-shift-keyed signal from the topside unit. This signal is used for optional commands. May not be present in all systems.

2. Trig.

   A TTL signal that synchronizes the topside and sub-sea units with other topside equipment. Follows the SYNC signal input on the topside unit. It is not used in all system configurations.

**Other Checks**

Periodically check the integrity of the sea ground capacitor attached to the rear bulkhead.

### 5.6 Tow Cable Troubleshooting

Historically, most system problems occur in the tow cable and their connectors. Before proceeding, verify cable continuity from the shipboard end of the cable to the tow fish. The presence of a shorted or open wire in a tow cable can be determined by using a multi-meter. An open or shorted wire can be located using the techniques described in the following subsections.
Shorted Wire

The following procedure may be used to approximate the distance to a single short or a point of high leakage between a conductor pair or from a conductor to a shield.

1. Disconnect both cable ends.
2. Short the two connector pins (or wires if un-terminated) of the shorted pair at both ends and measure the total resistance between the ends.
   \[ R_{1+2} = \ \text{___________} \]
3. Remove the shorts.
4. Measure the resistance between a shorted pair on one end with an ohmmeter on the Rx1 scale.
   \[ R_{1+Rs} = \ \text{___________} \]
5. Measure the resistance from the other end.
   \[ R_{2+Rs} = \ \text{___________} \]
6. Add the measurements of 4) and 5) above, subtract the measurement of 2), and divide the result by 2.
   \[ R_s = \ \text{___________} \]
7. Subtract the value of 6) from the measured values of 4) and 5).
   \[ R_1 = \ \text{___________} \]
   \[ R_2 = \ \text{___________} \]
8. The distance to the short from end #1 is the ratio of \((R_1/R_{1+2})\) times the total cable length. Recheck from end #2 that is \((R_2/R_{1+2})\) times the cable length.

Open Wire

An open wire in a cable is much more difficult to locate than a short circuit. Therefore, a capacitance bridge is recommended. Measuring the capacitance from the open wire to the shield on both ends allows two different capacitance readings to be recorded. This represents a direct ratio related to cable length and distance of break from each end. Before cutting the cable, double-check the same ratio of capacitance using an adjacent good wire in a multi-conductor cable. The capacitance may vary from wire to wire, depending on their separation.

Most breaks occur around the tow cable termination or where a previous repair has been made. A cable break may be found or confirmed by laying out the cable and attaching an ohmmeter across each end of the open wire. Then, flex the cable first near the termination or repaired section, and then along its entire length until the break is reached. When flexing, the ends of the broken wire may touch, giving a continuity reading on the meter.
**Insulation Resistance Breakdown**

Insulation breakdown is the most difficult fault to locate. Cable leakage is not necessarily located near the end of terminations. However, the area near each termination receives the most abuse and is, therefore, subject to suspicion. Successive cutting of the cable end until leakage disappears will prove successful in many cases.

**CAUTION!**

Before cutting the cable for any of the above reasons, a careful visual examination should be made for any signs of physical damage.

With both ends disconnected, the tow cables should measure between 100 Mega-ohms and infinity between conductors with a 500 VDC Megohmmeter. When using a Simpson 260 Multi-meter, all cables wire-to-wire or wire-to-shield should measure infinity. Any leakage on the multi-meter indicates cable leakage.

**Damaged Tow Cable Connector**

The tow fish has a trip line that prevents the vehicle from hanging up on a snag. When the line trips, the cable connection to the fish disconnects, exposing the high voltage pins to seawater. Pin corrosion will start to occur as long as power is still applied. If the power is not immediately removed, and the cable is not immediately retrieved, and the connector flushed out with fresh water, there may be permanent damage to the connector. This will require cable re-termination.

### 5.7 Part Numbers for Major Topside Components

The major topside processor components and their part numbers are listed below:

<table>
<thead>
<tr>
<th>DESCRIPTION, PART NUMBER</th>
<th>RACK MOUNT</th>
<th>701-DL</th>
<th>PORTABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU, 0008287</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500GB HDD, 0004983</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1TB HDD, 0007408</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODEM, 0005881</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>NETBURNER MODULE, 0006191</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>INDUCTOR, 0003081</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>POWER SUPPLY, 24VDC, 0006372</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ETHERNET WIRELESS BRIDGE, 0005089</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSY, PCB, 0006040</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

*Table 5-4: Part Numbers for Major Topside Processor Components*
5.8 Part Numbers for Major Tow Vehicle Components

The major tow vehicle components and their part numbers are listed below:

<table>
<thead>
<tr>
<th>DESCRIPTION, PART NUMBER</th>
<th>100/400</th>
<th>300/600</th>
<th>300/900</th>
<th>4200-SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPASS MODULE, 0008518</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>KONTRON CPU ASSY, 0012666</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ASSY AMP, BD 0006125</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>T/R BD, 0006173</td>
<td>X</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>T/R BD, 0007433</td>
<td>X</td>
<td></td>
<td></td>
<td>-</td>
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<td>T/R BD, 0008514</td>
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<td>X</td>
<td></td>
<td>-</td>
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<tr>
<td>SSAC BD, 0006163</td>
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<td>DDC BD, 0007432</td>
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<td>-</td>
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<td>SONAR/IDE BD, 0006102</td>
<td>X</td>
<td>X</td>
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<td>-</td>
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<td>X</td>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>POWER DIST BD, 0006134</td>
<td>X</td>
<td>X</td>
<td></td>
<td>-</td>
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<td>300/900 RX/TX SP XDUCER 0008772</td>
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<td>TAIL FIN, 350-0000742-0300 (0008146)</td>
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<td>X</td>
<td>X</td>
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</table>

Table 5-5: Part Numbers for Major Tow Vehicle Components

5.9 Tow Vehicle Outline Drawings

Outline drawings of the tow vehicle and the tow vehicle tail fins are found in sub-section C.2 Tow Vehicle Outline Drawings
APPENDIX A: DIAGRAMS

Configuration of the ADSL modems in the topside processor and in the tow vehicle is for advanced users only. The ADSL modem in the topside processor is a Zoom ADSL X3 Modem Model 5560, and in the tow vehicle, a Zoom ADSL X5 Modem Model 5654. The Model 5560 is a combination modem, router, and Ethernet port. The Model 5654 is a combination modem, router, and 4-port switch.

**NOTE:** Both the X3 and X5 ADSL Modems should be reset to their default manufacturer’s configuration before making any configuration changes. To reset the modems, first, turn them on and then press the RESET button on the back of the device for at least 10 seconds.

A.1 Advanced Users Setup Guides

The following setup guides for the Zoom ADSL X3 Modem Models 5560A, 5560, and 5654 are for advanced users only.

A.1.1 Zoom ADSL X3 Modem Model 5560A Setup

To set up the Zoom ADSL X3 Modem Model 5560A:

1. Open your web browser and enter http://10.0.0.2 or http://192.9.0.22 to connect to the modem.
2. Login with username = admin and password = zoomadsl.
3. From the Basic Setup page, choose the MANUALLY option to configure the modem.
4. From the Advanced Setup page, click WAN Settings, make the following WAN configuration changes, and then click Save Changes:
   - Encapsulation = 1483 Bridged IP LLC
   - VPI = 0
   - VCI = 35
   - Bridge = Enabled
5. From the Advanced Setup page, click LAN Settings, make the following LAN configuration changes, and then click Save Changes:
   - Conf. LAN IP Address = 192.9.0.22
   - Conf. LAN Network Mask = 255.255.255.0
6. Open a web page to http://192.9.0.22 and log in as user = admin, password = zoomadsl.
7. From the Basic Setup page, click Write Settings to Flash to permanently save the modem settings.

8. Open a telnet session to http://192.9.0.22.

9. Login with username = admin and password = zoomadsl.

10. Enter the following sequence of commands. Wait for a “Set Done” response between commands.

```
$modify dsl config autosensegdmtfirst  Response: "Set Done"
$modify dsl config bitswap enable  Response: "Set Done"
$commit  Response: "Set Done"
$get dsl config  Response: config listing
$exit  Response: none, telnet disconnects
```

The captured telnet session is the following:

```
$modify dsl config autosensegdmtfirst
Set Done
$modify dsl config bitswap enable
Set Done
$commit
Set Done
$get dsl config
Whip .............. : Disable .............. Annex Type ............ : Annex A
Standard ............ : Autosense GDMT first . Trellis coding ...... : Enable
ExpExchSeq .......... : Expanded ............. Framing structure ... : Framing-3
TxAttenuation(dB) . : 0 .................... Coding Gain ............ : Auto
TxBinAdjust ......... : Enable ................ . RxBinAdjust ......... : Disable
TxStartBin ........ : 6 .................... TxEndBin ............ : 31
RxStartBin .......... : 32 ................... RxEndBin ............ : 255
Fast Retrain ...... : Disable .............. Esc Fast Retrain ... : Disable
MaxBits/bin On Rx : 14 .................... Bit Swap ............ : Enable
Dual Latency ........ : Enable ................ . Pmode ............... : Enable
Pilot Request ...... : Enable ................ . Last Failed Status .. : 0x0
Oper Status ........ : Showtime/Data ....... Startup Progress .... : 0xad
AC Mode item ...... : dbm ........................ AC Ttr R Offset ..... : 42
AC Pilot Request ... : Disable .............. EC Pdm Mode ......... : FDM
Max Down Rate ...... : 0xff
$exit
```

**A.1.2 Zoom ADSL X3 Modem Model 5560 Setup**

To set up the Zoom ADSL X3 Modem Model 5560:

1. Open your web browser and enter http://10.0.0.2 or http://192.9.0.22 to connect to the modem.

2. Login with username = admin and password = zoomadsl.

3. From the Basic Setup page, choose the MANUALLY option to configure the modem.
4. From the Advanced Setup page, click ADSL Configuration, make the following ADSL configuration changes, and then click Save Changes:
   - Bit Swapping = Enabled

5. From the Advanced Setup page, click WAN Settings, make the following WAN configuration changes, and then click Save Changes:
   - Encapsulation = 1483 Bridged IP LLC
   - Bridge = Enabled

6. From the Advanced Setup page, click LAN, make the following LAN configuration changes, and then click Save Changes:
   - IP Address = 192.9.0.22
   - Subnet Mask = 255.255.255.0

7. From the Advanced Setup page, click Misc. Configuration, make the following miscellaneous configuration changes, and then click Save Changes:
   - Command Line Interface = Enabled

8. Wait 60 seconds. The browser will reconnect to the modem.
   During the reboot process, the modem LINK LED turns off, and after a successful reboot, it starts flashing again. If it does not, open a web page to http://192.9.0.22 and log in as user = admin, password = zoomadsl. Verify that the login succeeds and that the Basic Setup page is displayed, then close your web browser.

9. Verify that the settings have been saved, and then close the web window.

A.1.3 Zoom ADSL X5 Modem Model 5564 Setup

To set up the Zoom ADSL X5 Modem Model 5564:

1. Open your web browser and enter http://10.0.0.2 or http://192.9.0.22 to connect to the modem.

2. Login with username = admin and password = zoomadsl.

3. From the Basic Setup page, choose the MANUALLY option to configure the modem.

4. From the Advanced Setup page, click WAN Settings, make the following WAN configuration changes, and then click Save Changes:
   - Encapsulation = 1483 Bridged IP LLC
   - VPI = 0
   - VCI = 35
   - Bridge = Enabled

5. From the Advanced Setup page, click LAN Settings, make the following LAN configuration changes, and then click Save Changes:
Conf. LAN IP Address = 192.9.0.22
Conf. LAN Network Mask = 255.255.255.0

6. Open a web page to http://192.9.0.22 and log in as user = admin, password = zoomadsl

7. From the Basic Setup page, click Write Settings to Flash to permanently save the modem settings.

8. Wait 60 seconds. The browser will reconnect to the modem.

   During the reboot process, the Modem LINK LED turns off, and after a successful reboot, it starts flashing again. If it does not, open a web page to http://192.9.0.22 and log in as user = admin, password = zoomadsl. Verify that the login succeeds and that the Basic Setup page is displayed, then close your web browser.

9. Verify that the settings have been saved, and then close the web window.

10. Open a telnet session to http://192.9.0.22.

11. Login with username = admin and password = zoomadsl.

12. Enter the following sequence of commands, wait for a “Set Done” response between commands.

   $modify dsl config defaultsgdmt  Response: "Set Done"
   $modify dsl config bitswap enable  Response: "Set Done"
   $commit  Response: "Set Done"
   $get dsl config  Response: config listing
   $exit  Response: none, telnet disconnects

The captured telnet session is the following:

   $modify dsl config defaultsgdmt
   Set Done
   $modify dsl config bitswap enable
   Set Done
   $commit
   Set Done
   $get dsl config
   Whip ..............: Disable ............. Irellis coding ......: Disable
   Conn Standard ......: - .................. Max Down Rate ......: 0xff
   ExpExchSeq ...........: Expanded ............ Framing structure ....: Framing-3
   TxAttenuation<dB>...: 0 .................. Coding Gain ........: Auto
   TxBinAdjust ..........: Disable ............. RxBinAdjust ........: Disable
   TxStartBin ..........: 6 ................... TxEndBin ............: 31
   RxStartBin ..........: 32 .................. RxEndBin ............: 255
   Fast Retrain .......: Enable .............. Esc Fast Retrain ....: Disable
   MaxBits/bin On Rx ..: 15 .................. Bit Swap ..........: Enable
   Dual Latency .......: Disable ............. Pmode ...............: Enable
   Pilot Request ......: Enable .............. Last Failed Status ..: 0x0
A-5

Oper Status ........ : Startup HShake ...... Statup Progress ..... : 0xa0
AC Mode item ....... : fbm ........................ AC Ttr R Offset ..... : 0
AC Pilot Request ... : Enable .................. EC Fdm Mode ........ : FDM
Pwr Mgmt Mode ...... : L2L3NotAllwd ........ Profile ............. : Main
Adv Capability ...... : Annex A
UpstreamBitswap .... : Enable .................. Memory Mode ......... : Disabled
UpstreamLatency ... : - ........................ DownstreamLatency ... : -
MaxSNR Margin ...... : Disabled ............... SRA ................. : Disabled
Defaults ........... : G.dmt .................. Logging ............. : Disabled

A.2 Detailed Zoom Modem Setup Guide

The following setup guides for the Zoom ADSL X3 Modem Models 5560A, 5560, and 5654 are provided in detail.

A.2.1 Adding a Temporary Host IP Address

To add a temporary host IP address:

1. From the Control Panel, select Network and Internet Connections and then choose Network Connections.

2. Right-click Local Area Connection, and then choose Properties.

The Local Area Connection Properties dialog box opens:

![Figure A-1: Local Area Connection Properties dialog box](image)

$exit
3. Select Internet Protocol (TCP/IP) and then click Properties.


![Figure A-2: Internet Protocol (TCP/IP) Properties](image)

5. Click Advanced - The Advanced TCP/IP dialog box opens which lists all of the existing IP addresses:

![Figure A-3: Advanced TCP/IP Settings](image)
6. Do one of the following:

- If an IP Address = 10.0.0.2 is listed, the subnet for 10.0.0.x already exists, but the IP Address conflicts with that of the modem. Change the IP Address by selecting it and clicking Edit to open it in the TCP/IP Address window, and then edit the IP Address in the TCP/IP Address window by entering

  IP Address = 10.0.0.99
  Subnet Mask = 255.255.255.0

  and then clicking OK until done.

- If another IP Address in the range 10.0.0.x is listed, the subnet for 10.0.0.x already exists, and no further action is required to add the subnet. Skip the remaining steps in this section by clicking Cancel until done.

- If no IP Address in the range 10.0.0.x is listed, click Add to open the TCP/IP Address window, then add the new subnet in the TCP/IP Address window by entering

  IP Address = 10.0.0.99
  Subnet Mask = 255.255.255.0

  and then clicking Add followed by clicking OK until done.
A.2.2 Zoom X3 and X5 ADSL Modem Models 5560A and 5654 Setup — HTML Accessible Configuration

To set up the Zoom X3 and X5 ADSL Modem Models 5560A and 5654—HTML accessible configuration:

1. Open your web browser and enter http://10.0.0.2 or http://192.9.0.22 to connect to the modem.
2. Login with username = admin and password = zoomadsl.

The Basic Setup page opens:

![Basic Setup](image1)

3. Choose the MANUALLY option to configure the modem.
4. Click Advanced Setup.

The Advanced Setup page opens:

![Advanced Setup](image2)

5. Click WAN Settings.
The WAN Configuration page opens:

![WAN Configuration Page](image)

6. Make the following WAN configuration changes:
   - Encapsulation = 1483 Bridged IP LLC
   - VPI = 0
   - VCI = 35
   - Bridge = Enabled

7. Click Save Changes.

8. Click Advanced Setup.

   The Advanced Setup page opens.

9. Click LAN Settings.

   The LAN Configuration page opens:
10. Make the following LAN Configuration changes:
   
   Conf. LAN IP Address = 192.9.0.22
   Conf. LAN Network Mask = 255.255.255.0

11. Click Save Changes.

12. Close the web browser.

13. Open a new web browser and enter the new address http://192.9.0.22 to connect to the modem.

14. Login with username = admin and password = zoomadsl.
The Basic Setup page opens:

**Figure A-8:**

15. Click Write Settings to Flash to save the changed settings permanently.

**B.2.3 Zoom X3 ADSL Modem Model 5560A Setup—Telnet-only Accessible Configuration**

To set up the Zoom X3 ADSL Modem Model 5560A — telnet-only accessible configuration:

1. Open a Windows Command Shell by choosing Run from the Start menu, entering "cmd" in the Open text box, and clicking OK.

2. In Windows Command Shell, enter "telnet 192.9.0.22," and then press Enter.

3. If the telnet connection succeeds, the Modem displays a "$" prompt.

4. Login with username = admin and password = zoomadsl.

5. Enter the following sequence of commands. Wait for a “Set Done” response between commands.

   - `$modify dsl config autosensegdtfirst` Response: "Set Done"
   - `$modify dsl config bitswap enable` Response: "Set Done"
   - `$commit` Response: "Set Done"
   - `$get dsl config` Response: config listing
$exit

The captured telnet session is the following:

$modify dsl config autosensegdmtfirst
Set Done
$modify dsl config bitswap enable
Set Done
$commit
Set Done
$get dsl config

Whip ................ : Disable ................. Annex Type ........ : Annex A
Standard ............. : Autosense GDMT first ... Trellis coding .... : Enable
ExpExchSeq ........... : Expanded ............... Framing structure .... : Framing-3
TxAttenuation(dB) .... : 0 ........................ Coding Gain ........ : Auto
RxBinAdjust .......... : Enable .................. RxBinAdjust ........ : Disable
TxStartBin .......... : 6 .......................... TxEndBin ............. : 31
RxStartBin .......... : 32 .......................... RxEndBin ............. : 255
Fast Retrain ........ : Disable .................. Esc Fast Retrain ...... : Disable
MaxBits/bin On Rx ... : 14 ........................ Bit Swap ............. : Enable
Dual Latency .......... : Enable ................. Pmode ................. : Enable
Pilot Request ........ : Enable .................. Last Failed Status ... : 0x0
Oper Status ........... : Showtime/Data ........ Startup Progress ...... : 0xad
AC Mode item ........ : dbm ........................ AC Ttr R Offset ...... : 42
AC Pilot Request .... : Disable .................. EC Fdm Mode .......... : FDM
Max Down Rate ........ : 0xff

$exit

After these settings have been saved to flash memory, the modem configuration is complete.

A.2.3 Zoom X5 ADSL Modem Model 5654 Setup—Telnet-Only Accessible Configuration

To set up the Zoom X5 ADSL Modem Model 5654—telnet-only accessible configuration:

1. Open a Windows Command Shell by choosing Run from the Start menu, entering "cmd" in the Open text box, and clicking OK.
2. In Windows Command Shell, enter "telnet 192.9.0.22," and then press Enter.
3. If the telnet connection succeeds, the Modem displays a "$" prompt.
4. Login with username = admin and password = zoomadsl.
5. Enter the following sequence of commands, wait for a “Set Done” response between commands.

   $modify dsl config defaultsgdmt Response: "Set Done"
   $modify dsl config bitswap enable Response: "Set Done"
   $commit Response: "Set Done"
   $get dsl config Response: config listing
$exit

Response: none, telnet disconnects

The captured telnet session is the following:

$modify dsl config defaultsgmt
Set Done
$modify dsl config bitswap enable
Set Done
$commit
Set Done
$get dsl config

Whip ..................: Disable............. Trellis coding ............. : Disable
Conn Standard ........... : -................... Max Down Rate .............. : 0xff
ExpExchSeq ................: Expanded............ Framing structure ........ : Framing-3
TxAttenuation<dB> ........ : 0................... Coding Gain ............... : Auto
TxBinAdjust ............... : Disable......... RxBinAdjust .......... : Disable
TxStartBin ............... : 6................... TxEndBin ............... : 31
RxStartBin ............... : 32................... RxEndBin .......... : 255
Fast Restrain ............ : Enable......... Esc Fast Retrain ........... : Disable
MaxBits/bin On Rx ........ : 15................... Bit Swap ............ : Enable
Dual Latency .............. : Disable......... Fmode ............... : Enable
Pilot Request ............. : Enable......... Last Failed Status ...... : 0x0
Oper Status .............. : Startup HShake....... Startup Progress ........... : 0xa0
AC Mode item .............. : fbm................. AC Ttr R Offset .......... : 0
AC Pilot Request ........... : Enable......... EC Fdm Mode ............ : FDM
Pwr Mgmt Mode .......... : L2L3NotAllwd......... Profile .......... : Main
Adv Capability ........... : Annex A
UpstreamBitswap .......... : Enable......... Memory Mode ............. : Disabled
UpstreamLatency ........... : -................... DownstreamStreamLatency .. : -
MaxSNR Margin ............ : Disabled......... SRA ........................ : Disabled
Defaults ................... : G.dmt............... Logging ............... : Disabled
$_

After these settings have been saved to flash memory, the modem configuration is complete.

A.2.4 Zoom X3 ADSL Modem Model 5560 Setup

To set up the Zoom X3 ADSL Modem Model 5560:

1. Open your web browser and enter http://10.0.0.2 or http://192.9.0.22 to connect to the modem.
2. Login with username = admin and password = zoomadsl.

The Basic Setup page opens:
3. Click Advanced Setup.

The Advanced Setup page opens:

---

Figure A-9:

Figure A-10:
4. Click ADSL Configuration.

   The ADSL Configuration page opens:

   ![Figure A-11: ADSL Configuration Page](image)

   **Figure A-11:**

5. Make the following ADSL configuration changes:

   Bit Swapping = Enabled

6. Click Save Changes.

7. Click Advanced Setup.

8. In the Advanced Setup page, click WAN Settings.

   The WAN Configuration page opens:
9. Make the following WAN configuration changes:

   Encapsulation = 1483 Bridged IP LLC
   Bridge = Enabled

10. Click Save Changes.

11. Click Advanced Setup.

12. In the Advanced Setup page, click LAN Settings.

   The LAN Configuration page opens:
13. Make the following LAN configuration changes:

   IP Address = 192.9.0.22
   Subnet Mask = 255.255.255.0

14. Click Save Changes.

15. Click Advanced Setup.

16. In the Advanced Setup page, click Misc Configuration.

   The Miscellaneous Configuration page opens:
17. Make the following miscellaneous configuration changes:

   Command Line Interface = enabled

18. Click Save Changes.

19. Click Write Settings to Flash and Reboot.

   A Confirmed message opens:

   **Figure A-15:**
20. Click Confirm.

The settings are saved, and the modem is rebooted:

21. Wait 60 seconds. The browser will reconnect to the modem.

During the reboot process, the Modem LINK LED turns off, and after a successful reboot, it starts flashing again. The web browser will open and reconnect to http://192.9.9.0.22 to connect to the new modem address.

22. Verify the login succeeds and that the Basic Setup page is displayed, then close your web browser.

A.2.5 Remove Temporary Host IP Address

To remove the temporary host IP address again after configuration, follow the steps in “Adding a Temporary Host IP Address” on page C-6 up to Step 5 to open the Advanced TCP/IP Settings window. Then select the entry for IP Address = 10.0.0.99 and click Remove to delete it from the list. Click OK until done.
The Model 4325E Responder is optionally installed in the 4200 Series Tow Vehicles. The responder consists of a transducer that is molded into the nose of the tow vehicle and a Responder board in the tow vehicle. It functions with the ORE Offshore Ultra Short Baseline (USBL) Broadband Acoustic Tracking System (BATS) to provide tow vehicle positioning by transmitting an acoustic pulse in response to a trigger input. The specifications for the Model 4325E Responder are listed in Table B-1. The responder beam pattern is shown in Figure B-1.

| Source level: | 173 dB/watt re 1 µPa @ 1 m³ |
| Beam pattern: | ±20° @ 30° up angle from the nose |
| Depth rating: | 2000 m (6560 ft) |
| Transmit signal: | 24–28 kHz chirp |
| Weight in water: | 0.225 kg (0.5 lb) |
| Mounting: | Integral to the tow vehicle nose |
| Turn around time: | 4 ms from negative trigger edge (typical) |

Table B-1: Model 4325E Responder Specifications

a. The Responder board provides approximately 200 watts of power to the transducer. Therefore Source Level = (200 watts) 23 dB + 173 dB/W = 196 dB re 1 µPa @ 1 m.
Figure B-1: Model 4325E Responder Beam Pattern
B.1 Operation

The Model 4325E Responder can be operated in externally triggered or internally triggered mode. The selection is made from the Discover Side Scan Sonar software External Device Controls dialog box:

To open the External Device Controls dialog box, choose External Devices from the Control menu in the Discover Main window.

B.1.1 Internally Triggered Operation

To internally trigger the responder, select the Internal Trigger option in the External Device Controls dialog box. Enter the transmit rate in seconds in the Rate scroll box.

B.1.2 Externally Triggered Operation

To externally trigger the responder, select the External Trigger option in the External Device Controls dialog box. The transmit rate is controlled by the input signal to the EXT TRIGGER or SYNC connector on the topside processor.

B.2 Setup

The parameters for the responder output are controlled by the sonar.ini file in the tow vehicle as follows:

```
;----------------------------------------------
[Responder] : Responder Configuration Settings
;----------------------------------------------
ResponderEnabled = 1 ...... ;1 to enable 0 to disable
PulseCenterFrequency=26.0 . ; kHz
PulseBandwidth=4.0 ........ ; kHz
PulseLength = 10 ........... ;ms
WindowType=2
```

The responder parameters are defined as follows:

- **ResponderEnabled.** Enables or disables the responder.
- **PulseCenterFrequency.** Sets the center frequency of the responder in kilohertz. Acceptable values are from 24 to 28 kHz.
- **PulseBandwidth.** Sets the output pulse bandwidth in kilohertz.
- **PulseLength.** Sets the output pulse width in milliseconds.
WindowType. Sets the output shape of the pulse. A value of 1 outputs a chirp-shaped pulse. Value of 2 outputs a CW pulse.

**B.3 External Trigger Input**

The external trigger must be a 5-volt TTL signal. It connects to the SYNC or EXT TRIGGER on the topside processor. The trigger pulse width must be at least 1 ms. The responder will normally operate on a negative edge trigger. If an external responder is to be used with the Model 4325E Responder, TriggerInversion=2 needs to be added to the [DSP0] section of the sonar.ini file as follows:

```
;======================================================================
; Options for the First (and only) DSP Card
;======================================================================

[DSP0]
ADCType0=2
ADCType1=2
TemperatureAlerts=-20.0 -10.0 55.0 60.0 100.0
TemperatureAlertsEnable=1
SerialAdcConfig3=0
SerialAdcConfig2=-1
DDCRemix=1
TriggerInversion=2
```

Adding TriggerInversion=2 enables both responders to trigger off of the same edge.

**B.4 Responder Internal Components**

The internal components of the Model 4325E Responder are shown in **FIGURE B-2**. They are the following:

- Amplifier
- Transformer
- Inductor
Figure B-2: Responder Assembly
This section contains large diagrams referred to in earlier sections.

C.1 Cables

Diagrams of the optionally available cables are as follows:

- Kevlar Reinforced Tow Cable
- Armored Tow Cable, Kellems Grip, Terminated Both Ends
- Armored Tow Cable, Kellems Grip, Unterminated Topside
- AC Power Cable
- DC/Ethernet Cable
Figure C-1: Kevlar Reinforced Tow Cable
Figure C-2: Armored Tow Cable, Kellems Grip, Terminated Both Ends
Figure C-3: Armored Tow Cable, Kellems Grip, Uterminated Topside
Figure C-4: Armored Tow Cable, PMI Grip, Uterminated
Figure C-5: AC Power Cable

NOTES:
1) USE P2 AT LENGTH SUPPLIED BY VENDOR.
2) CHECK P2 WIRE COLORS AGAINST DRAWING.
   VENDORS MAY CHANGE WIRE COLORS WITHOUT NOTICE.
Figure C-6: DC Power/ETHERNET Cable

NOTES:
1) Waterproof Splice required at Subconn cable end, keep short
2) Waterproof Splice at dry end of cable
3) DC cable connections requires 1" tinned or Lugs as per BOM
4) Color to be determined from CAT5 cable used.
5) Verify and use pinouts on cable end of p/n 067-F008P02-1000 (colors may differ)
6) Label DC + and - Wires using suitable wirelabels.
C.2 Tow Vehicle Outline Drawings

Outline drawings of the tow vehicle and the tow vehicle tail fins are listed below, along with their corresponding figure numbers.

- 4200 Tail Fin, Short Tow Arm
- 4200 Tail Fin, Style B
Figure C-7: 4200 Tail Fin, Short Tow Arm
Figure C-8: 4200 Tail Fin, Style B
The following section outlines the procedures for backing up and restoring the system drive.

**D.1 Backing up the System Drive**

To back up the system drive:

1. Insert image disk into a USB slot and boot the computer.
2. To enter setup, press F2 for laptops or Del for rack-mount systems.
3. Go to Boot and change HDD BBS Priorities.
4. Highlight option 1 and change to Image Disk.
5. Confirm Boot Option Priorities are set to DVD, then Image Disk.
6. Save and Exit.

*Paragon software will load:*

6. Click Cancel under Confirm Network (if applicable).
7. Select Post-mortem Backup, and then click Next.
8. Ensure all checkboxes below are checked (First hard disk track & Master book record & OS Part (C:)
9. Click Next, and then select save data to local/network drives.
10. Click Next, and then select Recovery Media OR Group # PC# (if reusing a flash drive).
11. Name archive group, product, and s/n. Then click next.
12. Insert the date for the comment (e.g., 2/23/2013). Then click next.
13. You have now successfully backed up the system.

**D.2 Restoring the System Drive**

1. Insert the Image Disk into a USB slot and boot computer.
2. Press F2 for laptops and Del for rack-mount systems.
3. Go to Boot and change HDD BBS Priorities.
4. Highlight option one and change to Image Disk
5. Confirm Boot Option Priorities are set to DVD, then Image Disk.
6. Save and Exit.
Paragon software will load:

7. Click Cancel under Confirm Network (if applicable).
8. Click Post-mortem Restore.
10. Click Next.
11. Select Basic MBR Hard Disk number and click Next.
12. Select the drive to restore the archive to and click Next.
13. Do not select any options and click Next.
14. Click Yes, Apply these changes physically.
15. Click Next.
16. After the restore is complete, reboot the PC and right-click on Computer>Properties.

If you have internet access, do the following:

17. Set the direct LAN connection to automatic and connect ETHERNET cable.
18. Click the Change Windows Key
19. Type the correct ID.
20. Activate this ID and affix sticker to the rear of the computer.
21. Reset the direct LAN connection to 192.9.0.99.
22. Set the wireless connection to 192.9.0.100, and rename it, removing the wireless number.
23. Rename the computer to product type-xxxxx.

If you do not have Internet access, call 888-725-1047. This is the direct number to Windows 10 Professional Activation help.