icListen HF User Guide

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icListen HF Smart Hydrophones

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1 icListen Smart Hydrophones

The concept of the icListen Smart Hydrophone has been in development since 2005. Smart Hydrophones take the work out of gathering acoustic data in the ocean. They supply data in real units, processing it as needed before it is stored or sent to the operator.

These hydrophones are ideal for a range of passive acoustic applications, such as:

- *Environmental assessments of underwater acoustic noise*
- *Monitoring for marine life, including sea mammals and spawning fish*
- *Laboratory reference hydrophone*
- *Locating sound sources, such as malfunctioning equipment, or flight data recorders*
- *Locating leaks in underwater pipes, and identifying machine noises*

Users communicate with icListen through a PC program called Lucy, or using the web interface. Lucy allows users to view instrument data in real-time, retrieve and play stored data, and perform housekeeping functions, such as checking the status & configuration. Ethernet icListen models contain a web interface which can be used for device configuration and for viewing real-time spectral data.

We hope you enjoy your experience with icListen HF, and look forward to receiving your feedback.
2 Features of icListen HF

The icListen HF combines high signal integrity, data storage capacity, low power and small size with the ability to process sound data in real-time.

The icListen HF can be used in a tethered mode, or as an acoustic data logger.

In tethered mode, real-time waveform or spectral data can be continuously streamed to a host PC running the Lucy program.

As a data logger, icListen HF can be configured using Lucy or its web interface, then left for extended periods under water to collect waveform or spectral data, storing it internally.

The amount of recording time is dependent upon the sample rate, as seen in the following table.

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>24 Bit Data GB per day</th>
<th>Days with 256 GB</th>
<th>16 Bit Data GB per day</th>
<th>Days with 256 GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 kS/sec</td>
<td>4.5</td>
<td>56</td>
<td>3.1</td>
<td>82</td>
</tr>
<tr>
<td>32 kS/sec</td>
<td>8.6</td>
<td>29</td>
<td>5.9</td>
<td>43</td>
</tr>
<tr>
<td>64 kS/sec</td>
<td>16.9</td>
<td>15</td>
<td>11.4</td>
<td>22</td>
</tr>
<tr>
<td>128 kS/sec</td>
<td>33.5</td>
<td>7.5</td>
<td>22.5</td>
<td>11</td>
</tr>
<tr>
<td>256 kS/sec</td>
<td>66.7</td>
<td>3.8</td>
<td>44.6</td>
<td>5.7</td>
</tr>
<tr>
<td>512 kS/sec</td>
<td>133.1</td>
<td>1.9</td>
<td>88.8</td>
<td>2.8</td>
</tr>
</tbody>
</table>

*icListen HF can also log 1, 2, 4 and 8 kS/sec data
*GB per day values are calculated based on logging 1 minute wav files

Note that storage time can be increased significantly by: enabling Duty Cycle Logging to record data periodically, logging based on epoch triggers rather than logging continuously, or by storing processed power spectrum data instead of waveform data.

Waveform data is logged in the standard “.wav” format, making it accessible from a wide range of software programs. Spectral data is in a tab-separated .txt format, suitable for spreadsheet viewing. See the icListen Log File Formats document for more detailed descriptions of the log files. The Lucy program is ideal for viewing stored waveform or spectral data.

Spectral analysis of data is optionally performed in the instrument, and can be averaged for up to one minute to reduce the quantity of data transferred or stored.
2.1 HF – Feature Summary

- Frequency Range: 10 Hz - 200 kHz
- Low power, approximately 2 W
- Battery Life: 8+ hours (operating), 4+ days (standby)
- Power input (with internal battery), 24 VDC +/-25%
- Power input (without internal battery), 12 VDC +/-20%2
- Supplies real-time waveform and processed data, in tethered mode
- Processed data in tab separated spreadsheet .TXT format
- Waveform data in WAV format, with meta data stored in file header
- 256GB of internal storage capacity3
- Event detection, up to 5 bandwidth configurable triggers
- Monitors internal temperature and humidity
- Monitors battery charge state 1
- Indicates startup/shutdown through buzzer patterns 1
- Seconds can be aligned to falling edge of PPS 1
- Time of day can be synchronized through messages encoded in PPS 1
- Interfaces – Ethernet, Serial RS232/RS422
- Maximum depth: 3500 meters
- Size: 48 mm dia., 267 mm long (RB9 models are 317mm long)
- Depth rating: 200, 900, or 3500 meters

1Available as of hardware rev 2
2Available as of hardware rev 5
3icListen HF previously shipped with 128GB and 32GB of internal storage
3 Quick Start – Bench Setup

It is important to test icListen when it is first unpacked and before each deployment, for best results.

The hydrophone works in air well enough to provide a good functional test. Arrange a work surface large enough to hold the hydrophone, cables and the PC used to run the Lucy software.

3.1 Checklist

1. Hydrophone to be tested (note its serial number).
2. A PC (ideally the same portable one used to deploy the hydrophone), with the Lucy software already installed. Ensure the PC has a suitable data port interface for the icListen instrument.

3.2 Steps

1. Connect the icListen to the link cable, and the data link to the PC.
2. Start up the Lucy program on the PC.
3. Click the icListen Setup button in the lower right. In the popup window, select the Link tab and chose the appropriate connection type. To find your icListen, click “Find All Units”. To connect, double click the unit from the found units list.

![Figure 3-1: Lucy Ethernet connection display](image_url)
4. Click the ‘Enquire’ button in the middle top of the display. A message to the right will display if the enquire was successful. Note the serial number in the displayed message, to ensure it matches the number on the hydrophone. The message also displays the sensor temperature (which may be slightly different from that outside the instrument), the internal humidity, and the battery charge state.

![Figure 3-2 : Lucy status display](image)

5. The humidity is an indication of the seal quality. A humidity reading of 50% or less is acceptable. Higher readings indicate a possible leak in the seal. Contact Ocean Sonics if the humidity is higher than 80%. Close the Setup window if it is still open.

6. Click the ‘Start’ button in the top left corner. The display should begin to show data in the charts. Gently tap the hydrophone, or whistle near it, to cause a change in the display. If the display is black/red, change the reference setting on the bottom left until blue or green is visible.

7. If a changing data display is seen, the hydrophone is ready to put in the water. Events will show up on the display approximately 1 second after they have occurred. See the following display for an example.

![Figure 3-3: Lucy example display](image)
4 Ocean Sonics’ Lucy™ Software

The PC software used to talk to the icListen hydrophones is called Lucy. It presents data to the operator in a graphical and numerical format.

Lucy allows a user to fully configure, monitor status, and retrieve live and logged data from icListen. It is also capable of logging live data as it is retrieved and later viewing and analyzing logs created either by icListen or Lucy.

The interaction of the software has been designed for field operations personnel, making it simple to use once configured.

![Figure 4-1: Lucy main display](image)

Please refer to the Lucy User’s Guide for instructions on operating the Lucy software.
5  Processing in icListen

One thing that makes icListen hydrophones smart is their ability to process data. Several types of processing are available to icListen devices, all of which add value to the data.

icListen is capable of transmitting real-time waveform data, and storing this data for later analysis. All icListen smart hydrophones can also convert incoming data to power spectrum frequency data. This data can be processed in different ways, transmitted in real-time, stored, or used to trigger various effects in Epoch mode. In icListen HF, waveform and spectrum data can be streamed, logged, or collected through the command and control channel. Data cannot be streamed and logged simultaneously (but can be collected from the command and control channel while logging).

5.1  Waveform (Time Domain) Data
Waveform data represents the raw signal detected by a hydrophone. Acoustic data is converted from analog to digital, where it can then be processed by icListen.

5.1.1  Real-Time Data
icListen HF is capable of transmitting real-time waveform data to users, using software such as Lucy. Along with the digital waveform data, icListen will also transmit information on how the unit was configured when the data was collected, which can be used to convert the received numbers to voltage or pressure measurements.

5.1.2  Stored WAV Data
Waveform data may also be stored by icListen HF in standard uncompressed WAV files. This makes data recorded by icListen readable by many third-party sound editing programs and analysis tools, as well as by Ocean Sonics’ Lucy software.

In addition to the waveform data, icListen will store additional metadata in the WAV file’s LIST chunk, which can prove to be useful for analysis. For more information on the WAV file format, and the additional information provided in the LIST chunk, please refer to the icListen Log File Formats document.

Data can be retrieved using the web interface or through FTP, SFTP, and SCP using an FTP client such as FileZilla. Data may also be retrieved from Ethernet units using Lucy. For SFTP and SCP, the username is “icListen”, the port is 22, and by default there is no password. FTP requires no user name or password.
5.1.3  Gain
In icListen HF, gain may optionally be applied to 16-bit waveform data. Applying gain affects the dynamic range of the instrument, by increasing the minimum amplitude signal which can be detected by an instrument, and decreasing the maximum amplitude signal which can be measured by the instrument. This behavior makes increasing gain desirable in quiet environments where important information could be otherwise lost, but undesirable in loud environments where data would be lost due to “clipping” of the signal if gain were applied.

icListen HF samples waveform data at 24bits, and makes use of gain to allow access to the low 8bits of data which would otherwise be lost when returning only 16bits.

5.1.4  Duty Cycling
When storing waveform data, icListen HF can also perform duty cycling, to reduce the amount of data logged internally. The cycle length, and active portion of the duty cycle can be configured with 1 minute resolution, and the first active phase of logging will begin when the configured start time has been reached.
5.2 Power Spectrum (FFT) Data

One of the most powerful processing features of icListen smart hydrophones is their ability to provide power spectrum frequency data. Looking at data in the frequency domain, rather than the time domain, provides a clearer picture of what’s going on within a sound, and can dramatically reduce the storage and bandwidth requirements of an operation.

5.2.1 Real-time Data

All icListen models are capable of providing real-time frequency data. This data provides a clear picture of what’s happening in a sound. Transmitting frequency data rather than waveform data reduces the bandwidth requirement dramatically as well, which saves on transmission costs, and improves reliability.

This data is also accompanied by information on how the unit was configured when the data was collected, as well as scaling information which can be used to convert the data to voltage or pressure measurements.

5.2.2 Stored FFT Data

icListen HF is capable of storing processed power spectrum data in tab-separated values format TXT files. These files can be read by virtually any spreadsheet or text editor program.

Storing spectrum data can provide a much more compact form of data storage than waveform data, allowing for faster data retrieval and analysis, and means that the unit can store data for longer periods of time between data retrievals.

These files also store additional sensor data (such as temperature and humidity), hardware information, and setup information, which can be used to aid in analysis. For a more in depth discussion on the TXT file format, please refer to the icListen Log File Formats document.

Data can be retrieved using the web interface or through FTP, SFTP, or SCP, using an FTP client such as FileZilla. Data may also be retrieved from Ethernet units using Lucy. For SCP and SFTP, the username is “icListen”, the port is 22, and by default there is no password. FTP requires no user name or password.

5.2.3 Windowing

icListen makes use of the Hann window function in order to reduce spectral leakage, when converting data from time to frequency domain.
5.2.4 FFT Processing Options
Not all applications require data to be processed in the same way. For this reason icListen has been designed to allow multiple options for power spectrum data processing.

5.2.4.1 Overlap
It is often useful to have some overlap in the waveform data used to compute frequency data. This helps to improve the time resolution of the resulting data, and assists in ensuring we do not miss data that may otherwise be filtered out by the Hann windowing operation. The figures below show an example waveform data set, divided into sections which are used to compute frequency data. These figures show the data used with no overlap (0%) and 50% overlap. icListen HF uses a 50% overlap for all spectrum data.

![Figure 5-1: FFT’s with 0% Overlap](image1)

![Figure 5-2: FFT’s with 50% Overlap](image2)
5.2.4.2 Mean Average
This form of processing will calculate the mean average power found at each frequency, over a configurable averaging period. The averaging period is the number of FFT data sets over which the average is calculated. This is the default type of processing used by icListen.

The mean value for each frequency bin is calculated as follows:

\[ Y_i^2 = \frac{1}{N} \sum_{j=0}^{N-1} |C_{i,j}|^2 \]

Where:
- \( N \) = Averaging Period
- \( Y_i^2 \) = Signal Power of frequency bin
- \( C_{i,j} \) = FFT Coefficient
- \( i \) = Frequency Bin Number
- \( j \) = FFT Data Set Number

5.2.4.3 Peak Value Detect
Peak value detect processing keeps track of the maximum power level found at each frequency. This is done over a configurable number of FFT data sets. This type of processing is useful when looking for events of a very short duration (such as pile driving, or leak detection).

5.2.4.4 Filtered
This form of processing performs infinite impulse response (IIR) filtering on the power levels detected at each frequency. The type of filter used is an exponential moving average. The weighting of the average, as well as how frequently the icListen will transmit results are both configurable in this mode. This has the effect of smoothing new data with the previous FFT results.

The filtered data for each frequency is calculated as follows:

\[ Y_{i,j}^2 = \frac{(N - 1) \times Y_{i,j-1}^2 + |C_{i,j}|^2}{N} \]

Where:
- \( N \) = Weighting Factor
- \( Y_{i,j}^2 \) = Signal Power of frequency bin
- \( C_{i,j} \) = FFT Coefficient
- \( i \) = Frequency Bin Number
- \( j \) = FFT Data Set Number
5.3 Epoch Mode

In Epoch mode, icListen can be configured to detect specific signals in the real-time spectrum data, and perform a number of tasks based on those signals. icListen can check the data for 5 independent triggers, each with a unique trigger signal and unique actions based on that signal.

When setting up epoch triggers, both the trigger signal (event) and effect of detection can be configured.

The trigger signal is defined by a frequency range to check, the type of test to perform (signal power above or below a configured threshold), and the minimum duration the signal must be present.

The effect can be any combination of the following actions:

- Log waveform data
- Log spectrum data
- Transmit a message over the epoch channel

Logging events will be recorded for a configurable pre-event duration before the event signal was present, during the event, and for a configurable post-event duration after the signal has gone away. See the above figure for more detail.

Epoch messages will be sent when an event trigger signal has been verified (end of “Trigger” seen in the above figure). Detection of the next trigger event will not begin until the post-event duration has elapsed (and therefore no new messages will be sent for this trigger during this time). All streamed epoch messages are also logged internally on the instrument.
5.4 Logging Start Time

icListen HF can be configured to start logging data at a specific date/time. Configuring a start time allows a deployment to be set up well in advance of an actual testing/monitoring session, without unwanted data being logged during this time. Until the start time has been reached, no waveform (WAV files) or frequency spectrum (TXT files) will be logged, but live data can still be transmitted from the instrument.
6 Additional Features of icListen

ICListen also contains some additional features that can aid with troubleshooting, deployment, and operation of the device.

These features include: monitoring temperature, humidity, acceleration and magnetic field, measuring battery charge state, wake from standby, producing buzzer patterns to indicate power up/down, time sync, and network device discovery options for Ethernet ICListen devices.

6.1 Temperature and Humidity
Temperature and humidity values are continuously measured internally in all ICListen models.

The internal temperature of an ICListen will generally be slightly warmer than the outside temperature (more so when the unit is out of water). It is useful for determining if any temperature shocks are experienced during testing. Rapid changes in temperature can result in a DC offset being introduced to waveform data. In some cases the offset can be great enough to “clip”/“max out” the data. This effect is expected and temporary, and knowing the temperature changes that the device experienced can help in determining if this is occurring.

The relative humidity reading can be used to determine the seal quality of the instrument. A humidity reading of 50% or lower is acceptable. If the reading is higher than this, it may indicate a leak in the seal.

6.2 Acceleration and Magnetic Field
Accelerometer and magnetometer readings are available for ICListen HF. These values can be used to monitor changes in the orientation of the instrument once it has been deployed.

6.3 Battery Monitoring
As of hardware release 2, ICListen HF monitors the charge and state of the internal battery. This allows a user both to know when the batteries have been fully charged, estimate how long the ICListen will run from the internal battery, and can be used to determine if there are any issues with the ICListen.

Note that the battery may not charge when the battery voltage is above 4V (approximately 90%). This is normal behavior, and is done in order to prevent premature aging of the battery.

During normal operation the battery life of the instrument should be 8 or more hours, and when in standby should be 4 or more days.
6.4 Wake From Standby
As of hardware release 2, icListen can be configured to wake from standby mode without applying external power. If this feature is activated, icListen will wake from standby when the shorting plug is attached, or when the auxiliary (sync) line is driven low. icListen will not wake if the battery level is too low for stable operation. Note that a fully charged icListen has a battery life of 4+ days when left in standby mode.

6.5 Buzzer Patterns
In icListen HF hardware release 2, a buzzer motor was added to indicate status of the unit. The buzzer patterns can be used to ensure that the device is functioning as expected. The patterns produced by icListen are given in the following table:

<table>
<thead>
<tr>
<th>Pattern Meaning</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Booting Up</td>
<td>1 short pulse (0.5s)</td>
</tr>
<tr>
<td>Firmware is Ready/Running</td>
<td>2 short pulses (0.5s each)</td>
</tr>
<tr>
<td>Unit Shutting Down</td>
<td>3 short pulses (0.5s each)</td>
</tr>
<tr>
<td>Error Booting Unit</td>
<td>1 short &amp; 1 long pulse (0.5s and 1s), repeated 3x</td>
</tr>
</tbody>
</table>

*Note that the error pattern may repeat multiple times if unit is unable to boot
*Any patterns not listed in this table may be the result of patterns being prematurely cut off by low battery charge
*The “Unit Shutting Down” pattern will also be played when a unit is powered on after the battery has been fully drained when using software release 19 or earlier.

6.6 Time Synchronization
icListen HF can be configured to synchronize its time of day to other icListen devices by encoding/decoding the time of day within a pulse per second (PPS). When using this feature, one icListen device should be set as the master (encode time), and all other connected icListen devices should act as slaves (decode time). This same PPS signal is used to precisely align the samples collected by all connected icListen units. PPS synchronization is not available on icListen HF hardware release 1.

icListen HF is also capable of having its time of day set over the command & control connection to the device. This can be done using Ocean Sonics’ Lucy software or using the web interface, to synchronize to the time on your PC. This method can be used to set the time of day on the master icListen device when synchronizing multiple units together.
6.7  Network Discovery

In order to make finding your device on a network easier, icListen makes use of Ocean Sonics’ Marco/Polo protocol to discover IP addresses.

A pair of programs (Marco and Polo), are used to discover icListen units on a network. Marco is the application used by the end user on a PC which scans the network for devices, while Polo exists on the icListen unit and responds to messages from Marco. Using Marco, a unit can be discovered on a local network, or through a direct connection to a device, even when not on the same subnet. Marco also allows the network settings of the icListen unit to be reconfigured.

A copy of the Marco software is provided on the data stick supplied with all icListen units. As of version 3.6, Ocean Sonics’ Lucy software is also capable of finding icListen HF units using the same message protocol.

6.8  Low Power -12V Operation

As of hardware release 5, icListen HF supports a -12V mode, in addition to the regular 24V mode of operation. This mode saves power by disconnecting the internal battery and associated control circuitry.

Due to the lack of internal batteries, when power is removed the unit is immediately shut down when the -12V supply is removed.

To use the hydrophone in this mode, simply supply -12V to the hydrophone instead of +24V. The internal batteries will be reconnected the next time +24V is applied to the instrument, and normal operation resumed.
7 Logged Data Retrieval

Data logged in an icListen HF can be retrieved by several different methods:

FTP: FTP is the fastest method of retrieving data files. This is typically done using a program such as “FileZilla”. There is no user name or password required when using FTP. This method is used by Ocean Sonics’ Lucy software by default when connected to Ethernet icListen HF’s.

Web Interface: The web interface is accessed by entering the IP address of the icListen into a standard web browser (such as Internet Explorer, Firefox, or Chrome). On the web page, click “Data->Retrieve” link and follow the instructions presented on the page.

SFTP/SCP: The SFTP/SCP protocols may also be used to retrieve data files. This is typically done using a program such as “FileZilla”. The login user name is “icListen”, and by default there is no password. Port 22 is used when making SFTP/SCP connections.

Command & Control Channel: Files may be retrieved using the command and control channel.
8 Standard Operation Procedures (SOPs)

The following procedures help to minimize the chance of human error while using icListen. These procedures have been designed for use with Ocean Sonics’ Lucy software.
8.1 Autonomous Data Logger Deployment

This procedure is used when deploying an Ethernet icListen HF as a data logger. In this setup, the icListen logs data internally while being powered by a battery (the internal battery, or an external battery may be used).

This procedure requires access to:

- A fully charged icListen HF
- A PC running Ocean Sonics’ Lucy software (v4.2 or newer)
- An icListen test cable, and power adapter

Procedure:

1. Connect the test cable and power adapter to the icListen, then connect the test cable to the PC and wait approximately 30 seconds for icListen to start.
2. Start the Lucy software and open the Link panel by pressing the “icListen” button in the “Setup” area of the main window.
3. Open the “Link Setup” tab if it is not already opened.
4. Select the connection type to the type used by your instrument (Ethernet). Use the “Find All Units” button to locate your icListen, and double click on it to connect.
5. Verify that the displayed serial number matches the number on the icListen being deployed.
6. Open the “icListen HF Setup” tab on the icListen setup panel.
7. Synchronize the time on the icListen using the “Set Using PC” button. Check Lucy’s status line to verify that the time sync has been performed (this is the line of text displayed beside the “Enquire” button on Lucy’s main panel).
8. Set all waveform settings (bandwidth, logging mode, log length, and duty cycling if applicable), and spectrum settings (bandwidth, log length, logging mode, and processing) as required by the survey. Also set the logging delay and epoch setups as per the survey requirements. Click the apply button and check the Lucy status line to ensure that the setup was accepted.
9. Ensure that previously recorded data on the icListen has been archived. On Lucy’s icListen File Utility panel click the “Clear Data” button, and accept the confirmation popup. Allow up to 5 minutes for reset and data clearing to complete. **Do not remove power until startup is completed.**
10. Reconnect to icListen (see step 4), open the “icListen HF Setup” tab again and verify that all data collection settings match the survey setup.
11. If the unit must be powered off before deployment, disconnect the power adapter from the test cable, and press the “Standby” button on the “Link Setup” panel. Note that in order for the unit to start again, external power must be applied.
12. Disconnect the test cable from the PC and icListen, and connect the dummy plug or external battery to the icListen. icListen is now ready for deployment.
8.2 Autonomous Data Logger Data Recovery

This procedure is used when retrieving data from an Ethernet icListen HF deployed as a data logger. Upon retrieval, the icListen should contain stored WAV and/or TXT log data.

This procedure requires access to:

- An icListen HF (retrieved after survey has been completed)
- A PC running Ocean Sonics’ Lucy software (v4.2 or newer)
- An icListen test cable, and power adapter

Procedure:

1. Connect the test cable and power adapter to the icListen, then connect the test cable to the PC and wait approximately 30 seconds for icListen to start.
2. Start the Lucy software and open the Link panel by pressing the “icListen” button in the “Setup” area of the main window.
3. Open the “Link Setup” tab if it is not already opened.
4. Select the connection type to the type used by your instrument (Ethernet). Use the “Find All Units” button to locate your icListen, and double click on it to connect.
5. Verify that the displayed serial number matches the number on the icListen being recovered.
6. Open the “icListen HF Setup” tab on the icListen setup panel.
7. Set ‘Waveform Logging Mode” and “Spectrum Logging Mode” both to “Logging Off”. Click the apply button and check the Lucy status line to ensure that the setup was accepted.
8. Open the “icListen File Utility” by clicking on the “icListen” button in the “Files” area of the main window.
9. Select the “Destination Directory” where you would like the retrieved files to be stored on.
10. Download all logged data by selecting the checkbox beside the “Data” folder and pressing the “Retrieve” button.
11. Compare the list of downloaded files to the list on the instrument to confirm all files were downloaded successfully.
12. The data on the instrument may now be cleared. On Lucy’s icListen File Utility panel click the “Clear Data” button, and accept the confirmation popup. Allow up to 5 minutes for reset and data clearing to complete. **Do not remove power until startup is completed.**
13. If the unit must be powered off for storage, disconnect the power adapter from the test cable, and press the “Standby” button on the “Link Setup” panel. Note that in order for the unit to start again external power must be applied or the dummy plug must be inserted. Inserting the shorting plug will only restart the device if the “Wake From Standby” feature is enabled.
14. icListen is now ready for storage or battery charging.
9 Care and Maintenance

To get the best performance and longest service life possible out of your icListen, it is important to properly care for and maintain your unit. Here are a few things which should be remembered when using your icListen.

9.1 Firmware Updates
Occasionally, Ocean Sonics may provide firmware updates for icListen.

WARNING: Applying firmware updates will cause all logged WAV, TXT and Epoch data to be erased from the instrument.

Updates for icListen HF (Ethernet/SLIP Enabled) are applied using FTP, SCP or SFTP. Ocean Sonics’ Lucy software or any FTP client (such as FileZilla) may be used for this. When using SFTP or SCP, connect to port 22, use “icListen” as the user name, and by default there is no password. The update file will be named icListenUpdateHF###.icu (with ### replaced by the release number of the update). Updates may be applied either using Ocean Sonics’ Lucy software, or a using an FTP client and web browser.

It is very important that icListen remains powered during the update process. Ideally the battery should not be fully discharged during this process, to avoid the unit shutting down mid-update if the power is interrupted. Shutting down icListen mid-update will leave the filesystem in an unknown state.

9.1.1 Firmware Update Using Lucy
Follow these steps to update an Ethernet or SLIP enabled icListen’s firmware using Lucy:

1. Power the icListen using the power adapter (do not power from battery).
2. Start the Lucy software and open the Link panel by pressing the “icListen” button in the “Setup” area of the main window.
3. Open the “Link Setup” tab if it is not already opened.
4. Select the connection type to the type used by your instrument (Serial or Ethernet). Use the “Find All Units” button to locate your icListen, and double click on it to connect.
5. Verify that the displayed serial number matches the number on the icListen being deployed.
6. Open the “icListen File Utility” by clicking on the “icListen” button in the “Files” area of the main window.
7. Press the “Firmware” button and follow the instructions provided by Lucy to perform the update.
8. Allow approximately 5-10 minutes for the update to complete.
9. Reconnect to the hydrophone to verify that the firmware has been updated to the provided firmware release.
9.1.2 Firmware Update Using an FTP Client and Internet Browser

Follow these steps to update an Ethernet or SLIP enabled icListen’s firmware using an FTP client/web browser:

1. Power the icListen using the power adapter (do not power from battery).
2. Connect to icListen via FTP. If the IP address of the hydrophone is not known, Ocean Sonics’ Marco software can be used to find it.
3. Once connected, you should see a directory called "update". If this directory does not exist, create it. This directory name is case sensitive.
4. Upload the update "icu" file onto the "update" directory.
5. The instrument must now be reset in order for the update to take place. This can be done by pressing the “Reset” button either in Marco, or on the “Operations” page of the web interface.
6. Allow approximately 5-10 minutes for the update to complete.
7. Reconnect to the icListen via your web browser. To open the web interface, type the IP address of your icListen into the address bar of your web browser, or double click on the hydrophone in the found units list in Marco.
8. Check that the “Release” number indicated on the home page matches the provided update. If the release number has not changed, try hitting the “Refresh” button or clearing your browser cache before assuming the update has failed.

9.2 File System Care

To maintain optimal performance, Ocean Sonics recommends that logging be disabled, and all files be cleared from the system when the instrument is not in use. This will prevent accidentally deploying an instrument that has no storage capacity remaining.

In the Lucy’s File Utility panel and on the “Operations” page of the web interface, there is a “Clear Data” button. This will delete all logged files, and format the data logging partition for optimal performance. Ocean Sonics recommends using the “Clear Data” function before any major deployments where logging is to be used.
9.3 Connector Care

Ensure that the mating surfaces of the connector are fully seated before deploying the instrument. Failure to do this could result in shorted connections when the unit is placed in the water.

Never use excessive force to seat connectors. This may result in the pins being broken or bent, which could result in down time while the connectors are being replaced. If a connector is tough to get in place, lubricate the rubber parts of the connector using *Molykote 44 Medium* lubricant.

Never use the backshell/fastening nut to force the connector into place. This could result in damage to the connector or backshell, and may result in the connectors not being fully seated in place.

The connector should not be exposed to extended periods of heat or sunshine. Should this occur and the connectors become very dry, they should be soaked in fresh water before use.

Any accumulation of sand or mud in the female contact should be removed with fresh water. Failure to do so could result in the splaying of the female contact and damage to the O-ring seals.

Disconnect by pulling straight, not at an angle. Do not pull on the cable, and avoid sharp bends at cable entry.

9.4 Retrieval and Storage

When your icListen is being retrieved, it is important to rinse off the unit with fresh water. This will avoid corrosion and keep salt crystals from forming on the connectors. Failure to do this could result in the need to have the instrument serviced to replace the connectors.

Make sure your unit is powered down by disconnecting the power adapter from the test cable, and pressing the “Standby” button on the “Operations” page of the web interface or on Lucy’s “Link Setup” panel. This will help reduce running down of the battery and accidentally logging data while in storage. Failure to do this can result in lost time while the battery is being charged, or while clearing unnecessary log files from the unit.
9.5 Long Term Storage
When storing your icListen for extended periods of time, there are some additional steps which should be taken to maximize the life of the internal battery.

icListen should ideally be stored between 5°C and 25°C.

9.5.1 Hardware Release 3 and 4 Storage
For long term storage, the ideal charge level of the battery is around 50%. It is recommended that before storage, your icListen is either charged up to between 40-60%, or left running unpowered until it drains to this level.

icListen should next be placed into standby mode, by pressing the “Standby” button, either on the “Operations” page of the web interface or on the “Link Setup” tab in Lucy. The power adapter must be disconnected to ensure that the icListen does not reboot.

Wait for icListen to indicate it has shut down (3 buzzes), and then fully insert and remove the Reverse Bias Plug supplied with your instrument. This will disconnect the battery internally until external power is reapplied.

WARNING: Using the Reverse Bias Plug will cause the system time on the device to be reset to January 2010, and the battery charge count to be reset as well. It is normal when the instrument is first re-powered to observe a lower charge value than what is expected. When re-powering the device, the battery charge percentage will be estimated based on voltage and current measurements, which may be off by as much as 20% when the batteries are close to 50% charged. The charge percent will become more accurate again after the device has been fully charged.

9.5.2 Older Hardware (Release 1 and 2) Storage
Before storing your icListen, it is recommended that you should fully charge the internal battery, and then put the device into standby mode.

The device is put into standby mode by pressing the “Standby” button, either on the “Operations” page of the web interface, or on the “Link Setup” tab in Lucy. The power adapter must be disconnected to ensure that the icListen does not reboot.

9.6 Deployment
When deploying an icListen, it is a good idea to apply some gentle soap, such as dishwashing liquid, to the surface of the hydrophone. This will help to break the surface tension, avoiding bubbles forming on the hydrophone surface, which could have adverse effects on the signal quality.

If your icListen will be internally logging, make sure that the file system is ready (see File System Care).
9.7 Long Term Deployment
For long term deployments, contact Ocean Sonics for support.
10 Troubleshooting icListen

10.1 Instrument not communicating
- Check wiring. If externally powered, ensure power is functional using a multimeter. Re-seat plugs and connectors.
- Check data link interface on PC with another device to ensure PC interface is working.
  - Note that some computers will actually power down their network adapters when not in use, which may cause them to become unresponsive when an icListen is directly connected until the computer is rebooted. Connecting the icListen through a network switch will avoid this issue.

10.2 I need to find out the icListen firmware version and serial number
- The instrument’s serial number is printed on the side of instrument, and its carrying case.
- The firmware version and serial number can be retrieved by sending an Enquire command to icListen. This can be done in Lucy by clicking the ‘Enquire’ button and noting the response to the button’s right, or by connecting to the unit using the “Link” panel.

![Figure 10-1: Lucy status bar](image)

- This information is also available on the “About” section of the web interface.

10.3 The information displayed on the web interface is blank or not updating
- Your web browser may be displaying the page from a cached version.
- For most browsers, holding Ctrl while pressing F5 will force all files in the cache to be discarded, and refresh the page (this is often not done when using the browser’s refresh button, or pressing F5 without holding Ctrl). Some pages on the web interface also include a “Refresh” button, which will also clear browser cache.
- If this fails you may need to manually clear all browser cache to remedy the issue (Ctrl + Shift + Delete on most browsers).

10.4 I’m starting to miss data in my icListen WAV logs
- If network usage on the instrument is heavy (can be caused by streaming/scanning data in Lucy, or activity on the web interface, FTP or SSH port), small amounts of data loss may occur. Reducing the network usage when possible during internal logging operations is advised to avoid this.
10.5 I can’t connect to my Ethernet icListen’s IP address

- Do not add leading 0’s to any part of the IP address. Many applications will treat address fields with leading 0’s as base 8 numbers instead of base 10. For example, if your address is 10.11.12.1, and you type 010.011.012.001 into your browser or Lucy, you will not be able to connect to the instrument (010.011.012.001 will be interpreted as 8.9.10.1).
- If this fails to fix the problem, make sure that your computer is on the same network as your icListen. If your icListen and computer are on separate private networks, it will not be possible to connect to it. Ocean Sonics’ Marco or Lucy (v3.6 or newer) can be used to reconfigure the device’s network settings to make the instrument accessible.

10.6 The battery charge drops dramatically when using the Reverse Bias Plug

Using the Reverse Bias Plug causes the internal batteries of icListen to be disconnected. This results in the accurate charge counter used for battery percentage calculations to be reset. When power is re-applied to the device an estimate is made based on current and voltage measurements on the battery. These estimates are least accurate when the batteries are near half charge, and can be off by as much as 20%. Battery percentage measurements will become more accurate again when the batteries are fully charged.

10.7 FTP/Lucy File Utility will not work on my icListen

Prior to firmware release 23, icListen did not support FTP (which is also the protocol used by Lucy’s File Utility). Ocean Sonics recommends that your firmware be updated to the most recent release so that your hydrophone can make use of this feature, as well as many other improved features. The update from the old version can be applied using SFTP or SCP. The login name for SFTP/SCP is “icListen” and by default the password is empty. The port is 22.
11 FAQ - Frequently Asked Questions

11.1 What happens when the icListen’s internal memory fills during logging?
When the internal memory of the icListen fills the icListen will stop logging. No data will be overwritten.

Data will start logging again once roughly 10% of the disk space is free. Logging will begin again when the next scheduled log file is created after enough space is free, or can be started sooner by sending a new setup to the instrument.

Data can be deleted either using the “Clear Data” button on the webserver or Lucy, or by manually removing files through FTP/SFTP/SCP/Lucy.

11.2 What is the login/password/port for SFTP and SCP?
The user name for logging into the instrument over SFTP and SCP is “icListen”. By default the password for this login is empty. SFTP and SCP use port 22.

11.3 Why are the values in the low frequency bins of my spectrum data so low?
To obtain the spectrum data, icListen makes use of a Fast Fourier Transform (FFT). This transform requires a periodic signal to avoid artifacts, and as such a high pass filter is applied to the data prior to taking the FFT. The result is that the data in the lowest bins will contain low amplitude values. It should be noted that this filter is required for the FFT only, and is not applied to waveform data retrieved from the instrument.
## 12 Options and Configurations

The configuration options for **icListen HF** are listed in the table.

<table>
<thead>
<tr>
<th>Spec</th>
<th>Standard</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrophone Element</td>
<td>GeoSpectrum M24-220*</td>
<td>Reson TC4059 (900m depth rated)</td>
</tr>
<tr>
<td>Depth</td>
<td>200 meters</td>
<td>900 meters (with Reson element) 3500 meters</td>
</tr>
<tr>
<td>Connection</td>
<td>Male 8-pin bulkhead</td>
<td>-</td>
</tr>
<tr>
<td>Interface</td>
<td>Ethernet 100 base-T</td>
<td>RS232 Serial RS422 Serial</td>
</tr>
<tr>
<td>Frequency</td>
<td>10 Hz - 200 kHz</td>
<td>-</td>
</tr>
<tr>
<td>Use</td>
<td>Tethered / Mooring with battery / Autonomous with internal battery</td>
<td>-</td>
</tr>
</tbody>
</table>

*Prior to hardware release 4 the standard element is GeoSpectrum M24-205*
13 Wiring Tables for icListen

The following are standard pinouts used with molded cables and shorting jumpers provided by Ocean Sonics. As your application may have specific requirements, please refer to the wiring table provided with your unit. Drawings of the molded cables are available by request from Ocean Sonics.

13.1 icListen Ethernet Interface

<table>
<thead>
<tr>
<th>Subconn</th>
<th>Signal</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DC-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TX-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>TX+</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>RX-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>RX+</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>DC+</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SYNC</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13-1: Subconn MCBH8M male face
13.2 Ethernet Cable

<table>
<thead>
<tr>
<th>Subconn</th>
<th>Signal</th>
<th>Ethernet</th>
<th>DC Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCIL8F</td>
<td>Name</td>
<td>Wire Colour</td>
<td>RJ-45 Pin #</td>
</tr>
<tr>
<td>1</td>
<td>DC-</td>
<td>BRN</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>COM</td>
<td>BLU</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>TX-</td>
<td>GRN</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>TX+</td>
<td>WHT/GRN</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>RX-</td>
<td>ORG</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>RX+</td>
<td>WHT/ORG</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>DC+</td>
<td>WHT/BRN</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>SYNC</td>
<td>WHT/BLU</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 13-2: Subconn MCIL8F female face

Figure 13-3: RJ-45 Pin positions
13.3 icListen Serial Interface

<table>
<thead>
<tr>
<th>Subconn</th>
<th>Signal Name</th>
<th>RS-422</th>
<th>RS-232</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBH8M</td>
<td>DC-</td>
<td>DC-</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>COM</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TX-</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TX+</td>
<td>TXD</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RX-</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>RX+</td>
<td>RXD</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DC+</td>
<td>DC+</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>SYNC</td>
<td>SYNC</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 13-4: Subconn MCBH8M male face

13.4 Shorting Jumper

The shorting jumper is used to run icListen HF in battery mode, and to protect the pins on the icListen bulkhead connector. The unit can also be configured to use the shorting plug as a method of waking from standby.

<table>
<thead>
<tr>
<th>Subconn Shorting Jumper</th>
<th>Pin #</th>
<th>Circuit Name</th>
<th>Wire Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13-5: Subconn MCDC8F female face
14 Recommended Connectors

The following table lists all the connectors used by icListen. Please ensure you check the number of pins and the connector gender before ordering connectors or whips from another vendor.

All listed are rated to 3500 M depth.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Maker</th>
<th>Pins</th>
<th>Part #</th>
<th>Thread</th>
<th>Mate &amp; Backshell</th>
<th>Dummy/Short Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulkhead - Male</td>
<td>Subconn</td>
<td>8</td>
<td>MCBH8M</td>
<td>$\frac{7}{16}$&quot; x 20</td>
<td>MCIL8F &amp; MCDLSF</td>
<td>MCDC8F</td>
</tr>
</tbody>
</table>

Figure 14-1: Subconn MCBH8M male face