icListen PAMGuard Plugin Quick Start

- Download the icListen PAMGuard plugin icListenPluginDaq3_4.jar for the version of PAMGuard installed on your PC. Note- There are 2 versions. icListenPluginDaq3_4.jar for PAMGuard 1.15.17 (for all previous PAMGuard 1.x versions). icListenPluginDaq3_4Beta.jar for PAMGuard 2.x.x. the newest version PAMGuardBeta.
- 2. Place the .jar file into the plugins folder for PAMGuard on your computer [C:\\Program Files\Pamguard\plugins] Or [C:\\Program Files\PamguardBeta\plugins]
- 3. Open PAMGuard (PAMGuard can be opened by a previously saved .psf file or new file).
- 4. Add a Sound Acquisition Module: File>Add Module ...> Sound Processing> Sound Acquisition



5. Select your device from **Sound Acquisition** ... : <u>Settings > Sound Acquisition</u> ... File Settings Display User Display Help



👤 Audio Data Acquisition					×
Data Source Type					
icListen DAQ plugin					\sim
Server Settings					
Net Address	172.16.0.107		Connection Timeout:	5000	ms
Command Port	50000		waveForm Port	51678	
wave Form Bandwidth	400 Hz 🗸 🗸		Gives a sample rate of:	1000	hz
No icListen Device connected	connect		disconnect		
Sound output Gain					
Gain 15dB					
Sampling					
Sample Rate 1000 Hz					
Number of Channels 1 (hit enter)					
Calibration					
Peak-Peak voltage range 6.000 V			,		
Preamplifier gain 0		0.0 d	В		
🗸 Subt	ract DC with	1.0 s	time constant		
			Ok Car	ncel Help	

6. Under Data Source Type select icListen DAQ plugin

- a. Enter IP Address of the hydrophone connected (can be found on Marco)
- b. Choose waveform bandwidth
- c. Click Connect
- 7. When connected, you will see a successful connection message on the bottom of the PAMGuard window "icListen DAQ plugin connected to icListen HF ..."
 - a. Click Ok
- 8. Set up the remaining settings for your deployment interests ensuring the sound acquisition is from the icListen plugin

Notes

- (i) Only one connection can be made to the hydrophone stream. You can not have two streams of the same hydrophone, for example you can not connect to the hydrophone in Lucy and in PAMGuard at the same time.
- (ii) If you are using multiple hydrophones in your deployment, multiple hydrophones can be added to PAMGuard by adding additional sound acquisition modules (one for each hydrophone).
- (iii) With increasing processing in PAMGuard (high sampling rates on multiple hydrophones) this can slow down the computer and cause crashing in PAMGuard.
- (iv) When listening with sound output, adjust gain settings accordingly under Sound Acquisition Settings.