

Data Product Options

The pages listed below and in the hierarchy on the left, are all used as included pages in data product specific documentation (they are included in the text of the data product specific pages). Most, if not all of these data product option pages link back to the data products to which they apply. Many of these data product options are offered on multiple data products. Data Search links directly to these pages from the Data Product Selection page, for example:

	Time Series Scalar Data				Time Series Scalar Plot		Log File	Audio Data		
	CSV	MAT	TEXT	JSON	PNG	PDF	TEXT	WAV	MP3	FLAC
Hydrophone 63 Annotations (Disable Pop-up Blocker to See All)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Battery Capacity										

Data Product Options ?

[Downsample Audio Data:](#) ☒ None (Original Sample Rate) ☐ 48000 Hz ☐ 44100 Hz ☐ 16000 Hz ☐ 8000 Hz

Click this link to see documentation on this data product option

Data Product Option Pages

- [ADCP Current Plot Size](#)
- [ADCP Plot Limits](#)
- [Audio Downsampling](#)
- [Audio Format Conversion](#)
- [Backscatter Plot Colour Maps](#)
- [Cast Scalar Profile Plot and Data](#)
- [CODAR Data Availability Plot Options](#)
- [CODAR QC File Option \(Totals Only\)](#)
- [Configurable Cast Processing Options](#)
- [Data Gaps](#)
- [Devices with Connected \(Piggyback\) Sensors](#)
- [Devices without Connected \(Piggyback\) Sensors](#)
- [Echosounder Noise Suppression](#)
- [Echosounder Raw File Source](#)
- [Echosounder Resampling and Calibration](#)
- [Echosounder Spatial Resolution - Range Averaging](#)
- [Ensemble Averaging, Bin-mapping, Three-beam Solutions and Filtering Options For RDI ADCPs](#)
- [Ensemble Averaging, Bin-mapping and Plan Options for Nortek ADCPs](#)
- [Ensemble Period Option \(disambiguation\)](#)
- [File Breaks, Aligned and Depth-Binned Profile Data \(On-Demand\)](#)
- [File or Plot Breaks](#)
- [Hydrophone Channel](#)
- [Hydrophone Data Acquisition and Diversion Mode](#)
- [Ice Buoy Options](#)
- [Imagenex File Breakdown](#)
- [JSON Output Encoding](#)
- [LISST Text File Format](#)
- [Mobile Plot Options](#)
- [Mobile Position Sensor Integration](#)
- [Quality Control \(Data Files\)](#)
- [Quality Control \(Plots\)](#)
- [Resampling \(Data Files\)](#)
- [Resampling \(Plots\)](#)
- [SeaTube Annotation Export Options](#)
- [Seismometer Channel Option](#)
- [Seismometer Filtering Option](#)
- [Selectable sensors plotted on Cast Scalar Multi Profile Plot](#)
- [Sensors To Include](#)
- [Sensors To Include \(Externally Derived\)](#)
- [Spectral Data Downsampling](#)
- [Spectral Probability Density \(SPD\) Colour Axis Upper Limit](#)
- [Spectral Probability Density \(SPD\) PSD Range](#)
- [Spectrogram Concatenation](#)
- [Spectrogram Plot Options](#)
- [Spectrogram Source](#)
- [Thompson Detided Data Product Options](#)
- [Time Series Profile Plot and Gridded Data](#)
- [Track Plot Options](#)