

Calibrate a Hydrophone

HydroCal is Ocean Networks Canada's hydrophone calibration system. It generally consists of a hardware jig to position and hold the hydrophone under test along with reference sensors and sources, a data acquisition system and software to run the data acquisition, do the analysis and produce a calibration certificate. The goal is to robustly calibrate a hydrophone to facilitate observing of the one medium that is pervasive in the sea: sound.

[Learn more.](#)