

OOI Instrument Integration and Planning Form contact: known PI, PM or ooi@whoi.edu oceanobservatories.org

1. Instrument Overview

Date:

atform Objectives:

2. Electrical

2.1 Instrument Power Requirements
Input Voltage Range (V)
Peak Operating Current (A)
Power-on Inrush Current (A)
Power-on Inrush Duration (ms)
Describe any known sensitivity to power supply noise:
2.2 Electrical Isolation
☐ Instrument is electrically isolated from seawater
If not, Explain:
2.3 Communication Protocol(s) (select supported):
☐ RS-232; ☐ CTS/RTS required? ☐ RS-422
RS-485 (half duplex)
Ethernet: 10Base-T Ethernet: 100Base-T
Other:
2.4 Timing (select all that apply):
☐ Instrument has an internal real-time clock
☐ Instrument uses 1 PPS signal input
☐ Instrument connects to an external NTP server
☐ Instrument connects to a PTP server
☐ Instrument clock can be set via software command
Describe Expected Method for timestamping data:
Other electrical information (e.g. on-board processor type/limitations):
Other electrical information (e.g. on-board processor type/timitations).

3. Mechanical

3.1 Dimensions Length (inches) (cm) (cm) Height (inches) (cm)
3.2 Weight Dry Weight (lb) (kg) In water weight (lb) (kg)
3.3 Depth Rating
Maximum Depth Rating (m)
3.4 Materials List Materials in contact with seawater:
3.5 Connector Connector Model and Pinout (may be attached as a separate sheet):
3.6 Photos/Drawings Please provide drawings, photos, or solid models attached as a separate sheet. Other mechanical information:
Other mechanical information.

4. Deployment, Recovery and Handling

4.1 Deployment
$\ \square$ Instrument will be mounted directly onto an existing OOI platform
☐ Instrument has its own platform or frame Describe deployment operations (e.g. free fall to seafloor, use of ship's wire, ROV handling), including any special preparation required (may be attached as a separate sheet):
4.2 Recovery
Describe recovery operations, including any special post-recovery procedures (may be attached as a separate sheet):
4.3 Special Sampling/Calibration/Verification Requirements Describe any special reference measurements or samples that must be taken during deployment and/or recovery of the
instruments, or considered for placement on the array (e.g. must be near CTD, gas tight fluid sample needed, etc.):
4.4 Special Handling
Describe any special handling considerations (e.g. instrument must be kept in temperature-controlled environment):
Other deployment, recovery, or handling information:

5. Output Data & Command/Control

5.1 Output Data (select all that apply)
☐ Data will be streamed in real (or near-real) time
☐ Data will be recovered from instrument after deployment (e.g. sample analysis)
List measured scientific parameters (may be attached as a separate sheet):
Sampling Frequency (Hz)
Data Output Frequency (Hz)
Estimated daily data output (MB)
Describe the output data and provide an example data record (may be attached as a separate sheet):
5.2 Command and Control (select all that apply)
Instrument requires remote command interface to operate
Top-side GUI-based software is available for operations
Instrument can be operated through a command line interface
Describe instrument command protocol (may be attached as separate sheet):
Other output data and command/control information:
5.3 Data Embargo
A one-year data embargo is requested and will be included in the Data Management Plan
Describe data embargo considerations (may be attached as separate sheet):

6. Environmental

Select all that Apply
☐ While Deployed, instrument will be in contact with the seafloor
If checked, describe the interface with the seafloor (e.g. on tripod, within frame, buried in caisson, etc.):
☐ Instrument outputs acoustic signals
If checked, provide frequency (including out-of-band emissions), source level and interval of acoustic output:
☐ Instrument outputs optical signals
If checked, provide wavelength, power level and interval of optical output:
☐ Instrument exhausts chemicals into surrounding water
If checked, list exhausted chemicals, concentrations, volume and output interval:
☐ Instrument is sensitive to environmental outputs from other deployed equipment
If checked, describe sensitivity to other equipment:
☐ Instrument should be deployed be adjacent to or near another instrument or platform
If checked, how close and to which instrument/platform (e.g. within 20m of installed pressure sensor)
Other environmental information:

7. Marine Implementing Organization Review

Suggested Node(s) & Port(s):
Port Modifications Needed:
Platform Modifications or Mounting Equipment Needed:
Recommended Configuration (connectors, cables type, length):
National Security Statement
Certain instruments collect information relevant to National Security. Examples of such instruments include seismometers sampling above 4 Hz and low frequency and broadband hydrophones. Whether the addition of such instruments to the OOI Facility is
technically feasible will be evaluated by the OOI. The NSF may subject the addition of such instruments to further evaluation.
Data Diversion (RCA)
Each new instrument connected to RCA is subject to review by the Navy or their representatives to determine if it is subject to data diversion. Examples of instruments subject to data diversion are: seismometers sampling above 4 Hz, low frequency and broadband hydrophones.
Overall Instrument Readiness
O DEPLOYMENT READY - Instrument is fully developed; interfaces are known and understood
Minor modifications are needed to make this instrument deployment ready
More development is needed to make instrument deployment ready (this may include selection and implementation of
communications protocols, conversion from battery power, etc.)