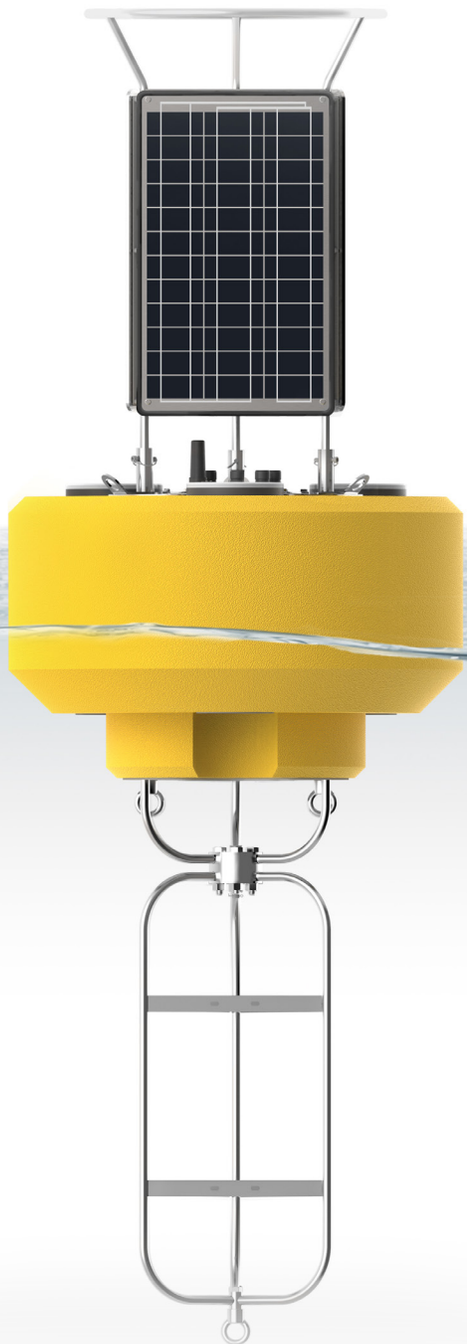


CB-950

DATA BUOY

- Self-powered data logging buoy
- 4G LTE cellular or Iridium satellite telemetry
- Supports a variety of environmental sensors
- Accommodates most environmental data loggers
- Rugged polymer-coated foam hull



The NexSens **CB-950** Data Buoy is designed for deployment in lakes, rivers, coastal waters, harbors, estuaries and other freshwater or marine environments. The floating platform supports both topside and subsurface environmental monitoring sensors including weather stations, wave sensors, thermistor strings, multi-parameter sondes, Doppler current profilers and other monitoring instruments.

The buoy is constructed of an inner core of cross-linked polyethylene foam with a tough polyurea skin. A topside 41" tall stainless steel tower includes three 46-watt 12VDC semi-flexible solar panels, and a center 10" ID x 25.5" tall data well accommodates batteries, data loggers, sensors, and more. Three 6" pass-through holes with female NPT bottom threads allow for quick connection of instrument deployment pipes and custom sensor mounts. The stainless steel frame supports both single point and multi-point moorings.

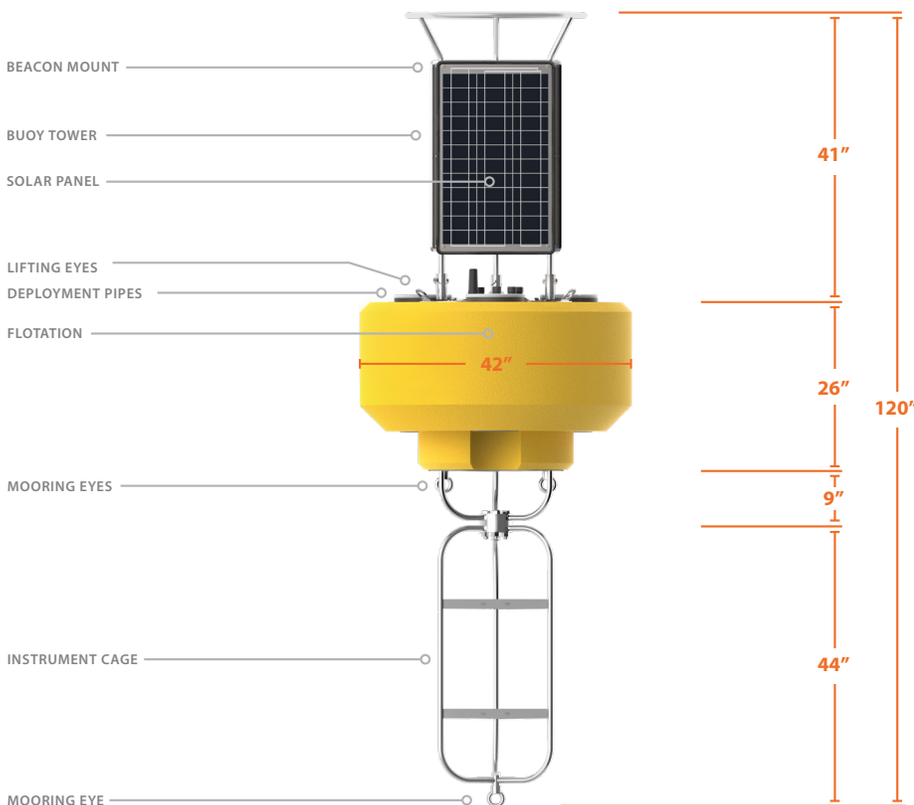
The **CB-950** Data Buoy is optimized for use with NexSens **X3** data loggers. Wireless telemetry options include global 4G LTE cellular, Iridium satellite, and global 4G LTE cellular with Iridium satellite fallback. Compatible digital sensor interfaces include RS-232, RS-485 and SDI-12. Each sensor port offers a UW receptacle connector with double O-ring seal for a reliable waterproof connection. For custom integrations, **CB-PTL** pass through and **CB-MCL** wet-mate data well lids are available.

CB-950

DATA BUOY

specifications

| | |
|----------------------------|---|
| Hull Outer Diameter | 42.0" (106.7cm) |
| Hull Height | 26.0" (66.0cm) |
| Data Well Inner Diameter | 10.3" (26.2cm) |
| Data Well Height | 25.5" (64.8cm) |
| Pass-Through Hole Diameter | 6.0" (15.2cm) |
| Tower Height | 41.0" (104.1cm) |
| Solar Panels | 3x 46-watts |
| Weight | 285 lb (129kg) |
| Gross Buoyancy | 950 lb (431kg) |
| Hull Material | Cross-linked polyethylene foam with polyurea coating & stainless steel deck |
| Hardware Material | 316 stainless steel |
| Mooring Attachments | 3x 3/4" eyenuts |



parts list

| Part # | Description |
|----------|---|
| CB-950 | Data buoy with polymer-coated foam hull & (3) 46-watt solar panels, 950 lb. buoyancy |
| CB-A05-1 | CB-Series battery harness with integrated solar regulator & (1) 28 A-Hr battery |
| CB-A05-2 | CB-Series battery harness with integrated solar regulator & (2) 28 A-Hr batteries |
| CB-A05-3 | CB-Series battery harness with integrated solar regulator & (3) 28 A-Hr batteries |
| CB-X3L | CB-Series buoy data well lid for X3 data logger integration |
| CB-PTL | CB-Series buoy pass through data well lid for custom integrations, includes set of plugs & cable gland fittings |
| CB-MCL | CB-Series buoy wet-mate data well lid for custom integrations, includes solar connector pigtail & pressure relief valve (MCBH connectors sold separately) |



tel: **937.426.2703**
8am to 7pm EST, Monday-Friday

fax: **937.426.1125**

NexSens Technology, Inc.
2091 Exchange Court
Fairborn, OH 45324
info@nexsens.com

nexsens.com