

Workhorse Monitor and Sentinel Options, Accessories, and Services

Memory and Battery Options:

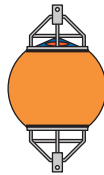
Use PLAN (available on our web site) to predict memory and battery use for your deployment.

Each Workhorse has two slots for **memory cards**. Memory cards are 10, 20, 40, or 85 MB.

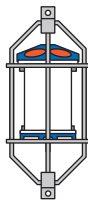
An external battery case containing two **battery packs** can be added; includes cable and batteries.

Deployment Accessories:

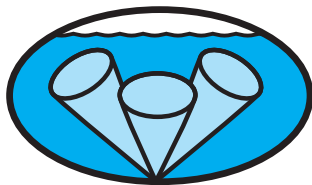
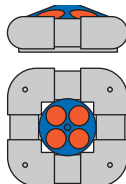
Buoy Mount: For surface or sub-surface moorings. Choose 610mm or 810mm diameter buoy. Choose titanium or stainless steel mount kit. Designed to allow the Workhorse to profile unobstructed by mooring hardware.



In-line load cage: For in-line mooring. Choose titanium or stainless steel. Also designed for unobstructed profiling.



Bottom mount: PVC tubing, non-gimbaled, user-supplied ballast, four eyebolts to help with deployment, not designed for flotation or acoustic release. For diver deployment and recovery in areas of low trawl fishing activity.



RD Instruments

phone 858-693-1178 fax 858-695-1459
rdi@rdinstruments.com www.rdinstruments.com

Accessories and Spare Parts:

Bottom Track Upgrade allows you to use your Workhorse while moving

500m pressure case available for pressure upgrade in the field or at the factory (200m standard)

One-year extended warranty: up to three years total warranty, must be purchased with the Workhorse

Spare battery packs can be purchased singly or in packs of ten

Extra cable: 5m or 25m Power Communications Cable with Serial Connector, other lengths available

Specialty cables: extension cable, Y cable

RS-232 to RS-422 serial converter (comes with Monitor)

Spare AC power adapter: includes power supply and power cord

Spare dummy plug: protects I/O connector when cable is not attached

Desiccant: ten pack to protect electronics from condensation

Extra set of software and manuals, user's guides, reference cards

Extra kit of spare parts and tools necessary for periodic maintenance

Spare boards kit: PIO, CPU and DSP boards

Ask about other high pressure upgrades and pressure sensor options

Services:

Three day basic training course at RDI: covers ADCP theory of operation, set up, maintenance and software.

Commissioning: an RDI engineer will come to a mutually acceptable site for four days to assure proper system installation and operation, conduct training, and/or assist with acceptance tests.