Tadiran Lithium Battery Packs for Long Term Ocean Deployments

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Long Term Ocean Deployments

- Duration: weeks to years
- Instruments alternate low power standby and high power operation
- Instrumentation is often designed for alkaline battery packs, then investigators decide they want more

Alkaline Pack for a Doppler Profiler

Replacement PulsesPlus Lithium Pack With 3x the Capacity
Voltage Curves for a Typical Doppler Profiler Deployment

Everything about the deployment setup is the same, only the duration changes.
Capacity depends on current, which depends on duration (shorter duration deployments using higher current)
Capacity vs. Duration @ 0°C

![Graph showing capacity vs. duration at 0°C for different battery models.]

TL6930
D Primary Cell
Capacity vs. Temperature

TL6930 self discharge at 25°C is 0.7% while spiral and alkaline cells have 3% self discharge.
Hybrid Layer Capacitors (HLCs): Capacitors or Rechargeable Lithium Cells?

HLCs are rechargeable lithium cells, but over narrow voltage ranges, they behave like high-value capacitors.
Voltage Curves for a Typical Doppler Profiler Deployment

1: Primary lithium cells
2: HLC
3,4: Schottky diode
5,6: PTC (positive temperature coefficient thermistor)
7: Voltage cut-off circuit

Schematic of a typical PulsesPlus battery pack.

1: Primary lithium cells
2: HLC
3,4: Schottky diode
5,6: PTC (positive temperature coefficient thermistor)
7: Voltage cut-off circuit

Cells are organized by branches instead of strings. A branch holds primary cells, wired in parallel, which charge one or more HLCs.

Tadiran PulsesPlus cells and packs have no fuses. PTCs protect like fuses that reset automatically when you remove the overload.
Cutoff circuit

- Turns off the pack when it is about 97% depleted to prevent reverse currents in branches. The pack holds the remaining charge for more than a decade.
- Uses insignificant battery power (much less than the battery pack’s self discharge).
- Protects against short circuits (but not too hastily!). It cuts off the pack after 100 µs at >8 A and turns the pack back on when the load is removed.
- Provides an LED status indicator (pack OK and new, used, or depleted). Simply short the pack to run this test.
- Internally records voltage and temperature to provided estimates of how much of the pack’s capacity has been consumed.

This circuit is primarily useful for production ocean instrumentation. If you are confident you can recover your system before the pack depletes, you do not need one.
This model is not intended to reproduce a specific battery pack, but rather is intended to illustrate how HLCs enable the pack to supply more of its capacity to the instrument as opposed to internal dissipation.
Without the HLCs, 25% of the battery capacity is dissipated by the primary cell’s internal resistor. With the HLCs, the internal dissipation drops to 3% and most of the energy goes to the instrument.
Differences Between Low Current and High Current Primary Cells

Bobbin cells are simpler, less expensive and, because they hold more lithium, they store more energy. Spiral-wound cells supply high currents by building the battery in sheets. The large surface area also increases self-discharge and increases the chance of shorts between the cathode and anode. The ability to source high currents mean that shorts can become explosive.
Hermetic Seal Prevents Leakage and Outgassing

Glass seal between anode and lid

Laser weld between lid and can
Pack Mechanical Design
Lithium Packs need just a little more room, so plan ahead

Lithium cell

Alkaline cell

2.5 mm

AA HLCs 1 mm gaps

AAA HLCs no gaps