PolyMax HPC[™]

Lithium Polymer • Maximum Energy

TWO-WAY RADIO BATTERIES

www.criticalbattery.com

Batteries powered by PolyMax HPC LiPo cells are best-in-class products that feature high capacity and these important benefits:

- Longer runtimes compared to other two-way radio battery options.
- Greater cycle life compared to Li-Ion cells (500+ vs. 300).
- Significantly lighter weight compared to NiMH batteries with similar capacity.
- Self-discharge rate of less than 5% per month, which is one third that of NiMH batteries.
- Solid construction and quality fit with radio.
- Extended warranty 24 months for capacity (80%) and 24 months for materials and workmanship.
- Can be charged using Endura, Logic Energy, or OEM chargers designed for Li-Ion batteries.



PolyMax HPC Batteries



CX234361LIP

4100 mAh
(Harris P7300)

CX1912LIP

4100 mAh
(Harris P7100)

Using GTX Chargers?
Order CX1912LIP-P710X

For Harris Radios

Dave Patterson -- Tel: 517-281-8829

E-mail: cdpattco@me.com -- Web: www.criticalbattery.com

