

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.

For Motorola Radios



CX9858LIP
4100 mAh
(Motorola XTS2500)



CX8299LIPXT
4600 mAh
(Motorola XTS5000)



CX9013LIPIC
4100 mAh
(Motorola HT750)



CM4486LIPIC
3400 mAh
(Motorola APX6000)

PolyMax HPC Batteries

For Kenwood Radios



CXKNB57LIP
3500 mAh
(Kenwood NX-220)



CXKNB43LIP
4100 mAh
(Kenwood TK-3180)

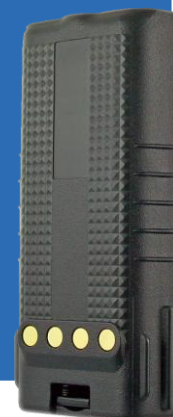


CXKNB48LIP
3300 mAh
(Kenwood NX-300)

For Harris Radios



CX234361LIP
4100 mAh
(Harris P7300)



CX1912LIP
4100 mAh
(Harris P7100)

Using GTX Chargers?
Order CX1912LIP-P710X

Dave Patterson -- Tel: 517-281-8829

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

