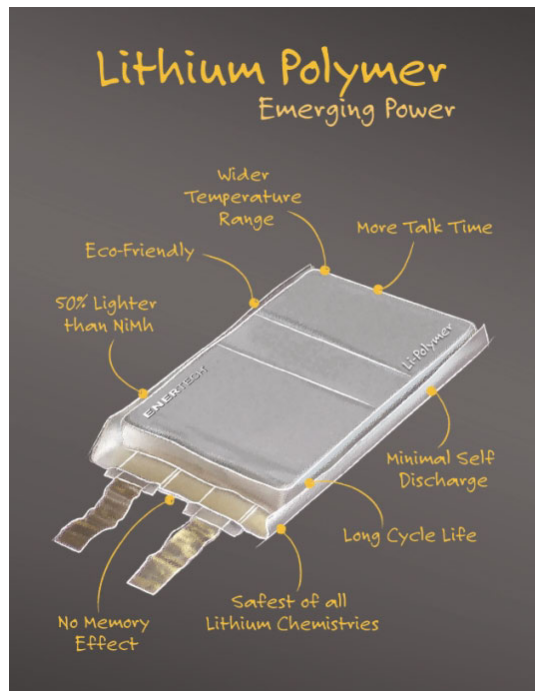




## Tomorrow's Portable Power Solutions...Today



Mobile Products Division



### **Emerging Power an ENER1® company**

Emerging Power Inc., an ENER1 company (Nasdaq HEV) is a leader in advanced two-way radio battery manufacturing. Based in Hackensack NJ, Emerging Power an ISO company, is a battery engineering, design and manufacturing company that provides products to OEM, Government, Military, Prime Contractors, Aerospace, Industrial, and Consumer as well as aftermarket customers.

Since 2006 we have provided the full range of two-way radio replacement batteries covering all the major radio manufacturers – Motorola, Kenwood, M/A COM, Vertex, ICOM, as well as most legacy two-way radio products.

Emerging Power has developed the next generation batteries for the next generation two-way radios using our own Lithium Polymer cells manufactured by our sister company Enertech. With this new technology Emerging Power supplies batteries for leading companies in the following industries: two-way radio, portable data scanner, unmanned aircraft, as well as medical equipment, security systems and many other applications. Our Lithium Polymer packs are very light-weight in comparison to conventional chemistries and provide high / extended battery capacity, setting us completely apart in the market.

Complementing our advanced Lithium Polymer technology we offer conventional battery chemistries used in two-way radios like Li-Ion, NiMh and NiCd along with a broad line of Primary Lithium batteries designed to operate under adverse and emergency conditions where communication is critical and no access is available to electrical power to charge batteries for hours or even days.

Emerging Power has a broad line of batteries that have been certified by Factory Mutual as intrinsically safe, the same standard used by all OEM's. These batteries are designed to prevent the release of sufficient electrical or thermal energy under conditions than could cause ignition of hazardous materials.

Applications cover Public Safety, State & Local Agencies, Federal Agencies, Transportation, Petroleum, construction, utilities, retail, and mining.

**Ener1, Inc.** (NASDAQ: HEV) is an energy storage solutions company that is developing and commercializing advanced, high-performance safe Lithium-Ion batteries for hybrid electric vehicles (HEVs), plug-in HEVs (PHEVs) and electric vehicles (EVs). Ener1 is also developing commercial fuel cell products through its EnerFuel subsidiary and nanotechnology-based materials and manufacturing processes for batteries and other applications through its NanoEner subsidiary.  
For more information visit <http://www.ener1.com>

**ENERDEL**, Based in Indiana, EnerDel creates energy solutions that are setting new standards of performance for Lithium-ion battery technology. From the Cell to system level, EnerDel is the only manufacturer of commercial-scale automotive-grade Lithium-ion systems with production facilities located in the US. Our mature proprietary cell designs and chemistry enable us to customize applications for energy grid infrastructure, military, aerospace, the electric drive industry and beyond.

**ENERFUEL**, Our fuel cell company is developing technologies and products that advance the safety, reliability and performance of hydrogen fuel cells.

**ENERTECH**, Our Lithium-ion battery company based in South Korea manufactures both large and small format battery cells. Products include electrodes for other battery manufacturers, commercial battery packs, prismatic cells, Lithium polymer batteries used in security systems and GPS systems and battery packs for the cell phone, handheld scanning and two-way radio markets.

**EMERGING POWER** is the US based sales and marketing, engineering, design and manufacturing facility in New Jersey manufacturing Two-Way radio batteries.

**NANOENER**, Our nanotechnology company is developing new, cutting-edge methods of material deposition and thin films.



ENER1 /// ENERDEL /// ENERFUEL /// ENERTECH /// NANOENER

## Lithium Polymer

Cells Manufactured by

**ENERTECH** (an ENER1® company)

Pack Assembled by

**EMERGING POWER** (an ENER1® company)



**Emerging Power is the first to introduce Lithium Polymer chemistry in Two-Way Radio Replacement Battery Packs.**

---

### Applications:

- ◆ Two-Way Radios
- ◆ Data Scanners
- ◆ Unmanned Ariel Vehicles
- ◆ Medical
- ◆ Electric Vehicles
- ◆ Notebook Computers
- ◆ PDAs / MP3
- ◆ Cell phone
- ◆ Minimal Self Discharge
- ◆ No Memory Effect
- ◆ Wider Tempeture Range
- ◆ Eco-Friendly
- ◆ More Talk Time
- ◆ 50% Lighter than NiMH battery packs
- ◆ Safest of all Lithium Chemistries





EP Part #	OEM Part #	Volts	Amps	Chemistry	Charger
<b>Datron: Guardian G25RPV100</b>					
EP8294Li-P (B)	N/A	7.4	3300	Li-Polymer	Tri-Chem
EP8294Li-P (O)	N/A	7.4	3300	Li-Polymer	Tri-Chem
<b>EF Johnson: 5100 Series</b>					
EP8294Li-P (B)	N/A	7.4	3300	Li-Polymer	Tri-Chem
EP8294Li-P (O)	N/A	7.4	3300	Li-Polymer	Tri-Chem
<b>Kenwood: TK2180, TK2181, TK3180, TK3180, TK5210, TK5310</b>					
EPKNB43Li-P	KNB43L	7.4	3300	Li-Polymer	Tri-Chem
<b>M/A COM: Jaguar, SPD2000, J-700P, P5100, P7100</b>					
EP210Li-P	N/A	7.4	3300	Li-Polymer	Tri-Chem
<b>Motorola: HT750, HT1250, Pro5150, Pro7150, Pro9150</b>					
EP9012Li-P	N/A	7.4	3300	Li-Polymer	Tri-Chem
<b>Motorola: XTS3000, XTS3500, XTS5000, Cosmo</b>					
EP8294Li-P (B)	N/A	7.4	3300	Li-Polymer	Tri-Chem
EP8294Li-P (O)	N/A	7.4	3300	Li-Polymer	Tri-Chem

N/A - not available

## Primary Lithium

Emergency Back-up Primary Lithium batteries are perfect for operating Two-Way Radios under adverse and emergency conditions where communication is critical with no access to electrical power to charge a battery for hours and even days.

Popular with emergency personnel responding to Hurricanes, Forest fires, Earthquakes and widely used by Government Agencies.



- ◆ Disposable and non-rechargeable batteries
- ◆ Ready to use “out of the box”, no refilling needed
- ◆ Extremely slow “self discharge” rate when compared to rechargeable batteries, to provide 10 years of shelf life
- ◆ Over 30+ hours of continuous use on 10/10/80 duty cycle from a single unit, equivalent to multiple refills\* of an Alkaline Clamshell battery
- ◆ Wider selection to suit popular radio models

\*10 refills when tested with EPKNB-49PL battery



EP Part #	OEM Part #	Volts	Amps	Chemistry	Charger
<b>Kenwood: TK2180, TK2181, TK3180, TK3180, TK5210, TK5310</b>					
EPKNB49Pri-L	N/A	9.0	4500	Pri-Lithium	Non-Rechg
<b>M/A COM: Jaguar, SPD2000, J-700P, P5100, P7100</b>					
EP210Pri-L	N/A	9.0	4500	Pri-Lithium	Non-Rechg
<b>Motorola: HT750, HT1250, Pro5150, Pro7150, Pro9150</b>					
EP9012Pri-L	N/A	9.0	4500	Pri-Lithium	Non-Rechg
<b>Motorola: HT1000, GP900, GP1200, JT1000, 1Mobius, MT2000, MTS2000, MTX8000, MTX9000, MTZ2000</b>					
EP7144Pri-L	N/A	9.0	4500	Pri-Lithium	Non-Rechg
<b>Motorola: XTS1500, XTS2500, PR1500</b>					
EP9815Pri-L	N/A	9.0	4500	Pri-Lithium	Non-Rechg
<b>Motorola: XTS3000, XTS3500, XTS5000, Cosmo</b>					
EP8294Pri-L (P)	N/A	9.0	4500	Pri-Lithium	Non-Rechg

N/A - not available  
 Non-Rechg — 10 year shelf life

## Factory Mutual Certified



### **What is FM approval?**

Factory Mutual (FM) is a private company established by major mutual insurance companies. Their role is to test and evaluate products to determine whether they comply with specific standards of intrinsic safety. FM tests both the OEM radio and the Emerging Power battery simultaneously to ensure they can both be operated safely in various gaseous or high dust environments.

Emerging Power batteries with FM approval can be identified by the dark green label on the battery. Be certain that the both the radio and the battery have been FM approved for operation in a hazardous environment.



EP Part #	OEM Part #	Volts	Amps	Chemistry	Notes
<b>M/A COM: Jaguar, SPD2000, J-700P, P5100, P7100</b>					
EP191210/5	N/A	7.5	1700	NiCd	FM approved
EP191210/6	N/A	7.5	2700	NiMh	FM approved
<b>M/A COM, Ericsson / GE: Prism, KPC, LPE200, Panther 500P</b>					
EP191203/2	N/A	7.5	1500	NiCd	FM approved
<b>Motorola: Saber, MX1000, MX2000, MX3000</b>					
EP4596	N/A	7.5	1800	NiCd	FM approved
<b>Motorola: XTS1500, XTS2500, PR1500</b>					
EP9816	N/A	7.5	1700	NiCd	FM approved
EP9857	N/A	7.5	2700	NiMh	FM approved
<b>Motorola: XTS3000, XTS3500, XTS5000, Cosmo</b>					
EP8295	N/A	7.5	1700	NiCd	FM approved
EP8299	N/A	7.5	2100	NiMh	FM approved
EP4007	N/A	7.5	3500	NiMh	FM approved

## Why Specify a Battery that has been certified by Factory Mutual?

The safety of professionals within your organization is critical to their own well being as well as the protection of your facilities and those locations your organization is chartered to protect batteries that carry the FM approved label provide you with the assurance that this product has been fully tested and certified by qualified engineers to insure that they can be safely used in conjunction with FM approved Radios. Batteries that do not carry this FM approval (self certified Intrinsically safe) potentially pose a risk to your organization.



EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Bendix King: DPH, EPH, GPH, LPA, LPH, LPX</b>					
EP0125	LAA0125, LAA0193	10.0	1500	NiCd	Black
EP0125HX		10.0	2700	NiMh	Black, HC
EP0170Li		7.5	3600	Li-Ion	
EP109CS				Alkaline	Clamshell Orange
<b>Bearcom: BC130</b>					
EP4075	PMNN4075	7.4	1800	Li-Ion	HC
<b>Datron: Guardian G25RPV100</b>					
EP8294	NTN8294	7.5	1700	NiCd	
EP8295	NTN8295	7.5	1700	NiCd	FM approved
EP8299	NTN8299	7.5	2100	NiMh	FM approved
EP8923	NTN8923	7.5	2100	NiMh	HC
EP8923H		7.5	2700	NiMh	HC
EP4006	RNN4006	7.5	4000	NiMh	HC
EP4007	RNN4007	7.5	3500	NiMh	FM approved
EP6034Li		7.5	4150	Li-Ion	
EP8294Li-P (B)		7.4	3300	Li-Polymer	Tri-Chem Black
EP8294Li-P (O)		7.4	3300	Li-Polymer	Tri-Chem Orange
EP8294Pri-L (P)		9.0	4500	Pri-Lithium	Non-Rechg Purple
EP8299CS				Alkaline	Clamshell Orange
<b>EF Johnson: 7500 Series</b>					
EPBP196	BP195, BP196	9.6	1100	NiCd	
EPBP196H	BP196	9.6	1500	NiMh	HC
<b>EF Johnson: 5100 Series</b>					
EP8294	NTN8294	7.5	1700	NiCd	
EP8295	NTN8295	7.5	1700	NiCd	FM approved
EP8299	NTN8299	7.5	2100	NiMh	FM approved

HC - High Capacity  
 FM - Factory Mutual  
 Non-Rechg — 10 year shelf life

Mobile Product Division

EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>EF Johnson: 5100 Series (continued)</b>					
EP8923	NTN8923	7.5	2100	NiMh	HC
EP8923H		7.5	2700	NiMh	HC
EP4006	RNN4006	7.5	4000	NiMh	HC
EP4007	RNN4007	7.5	3500	NiMh	FM approved
EP6034Li		7.5	4150	Li-Ion	
EP8294Li-P (B)		7.4	3300	Li-Polymer	Tri-Chem Black
EP8294Li-P (O)		7.4	3300	Li-Polymer	Tri-Chem Orange
EP8294Pri-L (P)		9.0	4500	Pri-Lithium	Non-Rechg Purple
EP8299CS				Alkaline	Clamshell Orange
<b>ICOM: A2, A20, H2, H6, H12, H16, U2, H12, U16, M2, M5, M12</b>					
EPCM8	CM8	8.4	1200	NiCd	
EPCM8H	CM8	8.4	2100	NiMh	HC
<b>ICOM: IC-A4, IC-F3, IC-F4, IC-T2A</b>					
EPBP196	BP195, BP196	9.6	1100	NiCd	
EPBP196H	BP196	9.6	1500	NiMh	HC
<b>ICOM: IC-F3GT, IC-F4GT, IC-F11</b>					
EPBP209	BP-209	7.5	1100	NiCd	
EPBP210	BP-210N	7.5	1650	NiMh	HC
<b>ICOM: F14, F15, F24, F25, F33, F43, F43TR, F44</b>					
EPBP230	BP230	7.5	960	Li-Ion	
EPBP232	BP232	7.5	2400	Li-Ion	HC
<b>ICOM: F50V, F60V</b>					
EPBP227	BP227	7.2	1700	Li-Ion	
EPCL227					Belt Clip w / screws
<b>Kenwood: NX200, NX300, TK5220, TK5320</b>					
EPKNB48Li	KNB48L	7.2	2500	Li-Ion	HC
<b>Kenwood: TK250, TK350, TK353</b>					
EPKNB12	KNB12A	7.2	1200	NiCd	

800-680-1993



EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Kenwood: TK260, TK270, TK272G, TK360, TK370, TK372G, TK2100, TK3100, TK3101</b>					
EPKNB15	KNB15A, KNB14A	7.5	1500	NiCd	
EPKNB15H	KNB20N	7.5	2000	NiMh	HC
<b>Kenwood: TK190, TK280, TK290, TK380, TK390, TK480, TK490</b>					
EPKNB17	KNB17A	7.5	1500	NiCd	
EPKNB17H	KNB22N	7.5	2150	NiMh	HC
<b>Kenwood: TK2200, TK2207, TK3200, TK3207</b>					
EPKNB29H	KNB29	7.5	1500	NiMh	
EPKNB45Li	KNB45	7.5	1900	Li-Ion	
<b>Kenwood: TK2140, TK2160, TK2170, TK3140, TK3160, TK3170, TK3173</b>					
EPKNB24Li	KNB24	7.4	1800	Li-Ion	
EPKNB25	KNB25	7.5	1200	NiCd	
EPKNB26H	KNB26N	7.5	2000	NiMh	HC
<b>Kenwood: TK2180, TK2181, TK3180, TK5210, TK5310</b>					
EPKNB31	KNB31A	7.5	1700	NiCd	
EPKNB32H	KNB32N	7.5	2700	NiMh	HC
EPKNB32Li		7.4	3000	Li-Ion	HC, Long
EPKNB43Li-P	KNB43L	7.4	3300	Li-Polymer	Tri-Chem
EPKNB49Pri-L		9.0	4500	Pri-Lithium	Non-Rechg
<b>Harris, M/A COM , Jaguar, SPD2000, J-700P, P5100, P7100</b>					
EP210/3	BKB191210/3	7.5	1700	NiCd	
EP210/4	BKB191210/4	7.5	2700	NiMh	HC
EP210/5	BKB191210/5	7.5	1700	NiCd	FM approved
EP210/6	BKB191210/6	7.5	2700	NiMh	FM approved
EP210Li-P		7.4	3300	Li-Polymer	Tri-Chem
EP210Pri-L		9.0	4500	Pri-Lithium	Non-Rechg

HC - High Capacity  
 FM - Factory Mutual  
 Non-Rechg — 10 year shelf life

## Mobile Product Division

EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Harris, M/A COM: P5400</b>					
EP406/1	BT-023406-001	7.5	1600	NiCd	
EP406/3	BT-023406-003	7.5	2500	NiMh	HC
EP406/4Li	BT-023406-004	7.5	2500	Li-Ion	HC
<b>M/A COM: Couger, 400P, 600P, 605P, 652P, 825P</b>					
EPTOPB200H	TOPB200H	7.5	2150	NiMh	w / belt clip
EPCLBP200					Belt Clip
<b>M/A COM: EDACS 300P</b>					
EP212/1	BKB191212/2	7.5	1100	NiCd	Slim
EP212/1H	BKB191212/1	7.5	1650	NiMh	HC, Slim
EP212/2	BKB191212/1	7.5	1500	NiCd	Std
EP212/2H		7.5	2100	NiMh	HC, Std
<b>M/A COM, GE/ Ericsson: Monogram</b>					
EP1155	344A506P1	10.8	600	NiCd	HC
<b>M/A COM, GE/ Ericsson: MPA, MPD, PLS, TPX</b>					
EP8507	PAPA1H, A9A704580P1,3,5,7	7.5	1700	NiCd	Short
EP8607	"	7.5	1700	NiCd	Long
EP8607H	"	7.5	3000	NiMh	HC, Long
<b>M/A COM, GE/ Ericsson: MPE, MVP, PE, PY</b>					
EP5224	19D13522G4	7.5	1100	NiCd	
<b>M/A COM, GE/ Ericsson: M-RK I, M-RK II</b>					
EP838P1	19A149838P1	7.5	1100	NiCd	
EP838P3	344A3278P1	7.5	1800	NiMh	
EP838P3H		7.5	3000	NiMh	HC
<b>M/A COM, GE/ Ericsson: PCS</b>					
EP2931	19A705293P1	7.5	1500	NiCd	Short
EP2932	19A705293P2	7.5	2000	NiMh	HC, Long
<b>M/A COM, GE/ Ericsson: Prism, KPC, LPE200, Panther 500P</b>					
EP202	BKB191202, KPP-A7M	7.5	1700	NiCd	Long
EP202H		7.5	2700	NiMh	HC, Long

800-680-1993



EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>M/A COM, GE/ Ericsson: Prism, KPC, LPE200, Panther 500P (continued)</b>					
EP203	BKB191203	7.5	1500	NiCd	Short
EP203/2		7.5	1500	NiCd	FM approved
EP203H	BKB191203/1	7.5	2100	NiMh	HC, Short
<b>Maxon: SP2000, SP2550, SP2850</b>					
EP1155	344A506P1	10.8	600	NiCd	
<b>Midland: PL2215, 2245, 2415, 2445, 5161, 5164</b>					
EPKNB15	KNB15A, KNB14A	7.5	1500	NiCd	
EPKNB15H	KNB20N	7.5	2000	NiMh	HC
<b>Motorola: CP150, CP200, CP250, PR400</b>					
EP4496	NNTN4496	7.5	1100	NiCd	
<b>Motorola: CT150, CT250, CT450, CT450LS, PRO3150</b>					
EP4018H	PMNN4018	7.5	1650	NiMh	HC
<b>Motorola: EX500, EX600</b>					
EP4024Li	JMNN4024	7.4	1800	Li-Ion	
<b>Motorola: GP68, Spirit SU42, Spirit SV52</b>					
EP68	PMNN4000	7.5	1200	NiCd	
<b>Motorola: Radius GP350</b>					
EP9360	HNN9360	7.5	1200	NiCd	
EP9360H	"	7.5	1800	NiMh	HC
<b>Motorola HT600, HT800</b>					
EP5414	NTN5414	10.0	1200	NiCd	
EP5414H	"	10.0	1500	NiMh	HC
<b>Motorola HT750, HT1250, Pro5150, Pro7150, Pro9150</b>					
EP9008H	HNN9008	7.5	1500	NiMh	w / clip
EP9009H	HNN9009	7.5	2150	NiMh	HC, w / clip

HC - High Capacity  
FM - Factory Mutual  
Non-Rechg — 10 year shelf life

## Mobile Product Division

EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Motorola: HT750, HT1250, Pro5150, Pro7150, Pro9150 (continued)</b>					
EP9009HX	HNN9009	7.5	2700	NiMh	HC, w / clip
EP9012	HNN9012	7.5	1500	NiCd	w / clip
EP9013	HNN9013	7.5	1800	Li-Ion	w / clip
EP9012Li-P		7.4	3300	Li-Polymer	Tri-Chem
EP9012Pri-L		9.0	4500	Pri-Lithium	Non-Rechg Black
<b>Motorola: HT1000, GP900, GP1200, JT1000, 1 Mobius, MT2000, MTS2000, MTX8000, MTX9000, MTZ2000</b>					
EP7143	NTN7143	7.5	1200	NiCd	
EP7144	NTN7144	7.5	1500	NiCd	
EP4013	WPNN4013	7.5	2100	NiMh	HC
EP4013HX		7.5	2700	NiMh	HC
EP7144Pri-L		9.0	4500	Pri-Lithium	Non-Rechg
EPCL7144					Belt Clip
<b>Motorola: MT1000, MTX800, MTX900</b>					
EP5447	NTN5447	10.0	1200	NiCd	
EP5447H	"	10.0	2150	NiMh	HC
<b>Motorola: Radius GP300, GTX Series, LTS2000</b>					
EP9628	HNN9628	7.5	1200	NiCd	w/Clip
EP9628HX	"	7.5	2150	NiMh	HC
EPCL9628					Belt Clip
<b>Motorola: Radius P10, P50, SP10, SP50+, Spirit (All Models Low Capacity)</b>					
EP9044	HNN9044A	7.5	600	NiCd	
<b>Motorola: Radius HT10, P10, P50, SP10, SP50 (All Models High Capacity)</b>					
EP9018	HNN9018A	7.5	1200	NiCd	HC
<b>Motorola: Radius HT10, P10, P50, SP10, SP50 (All Models High Power)</b>					
EP9027	HNN9027	10.8	600	NiCd	
<b>Motorola: Radius P100</b>					
EP5451	NTN5451	10.0	1200	NiCd	

800-680-1993



EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Motorola: Radius P110</b>					
EP8148	HNN8148	7.5	1200	NiCd	
<b>Motorola: Radius P200, P210</b>					
EP5521	NTN5521	10.0	1200	NiCd	Black
EP5521H	NTN5531	10.0	2000	NiMh	HC, Black
<b>Motorola: Radius P1225, P1325</b>					
EP9049	HNN9049	7.5	1200	NiCd	
EP9049H		7.5	2000	NiMh	HC
EPCL9049					Belt Clip
<b>Motorola: Saber, MX1000, MX2000, MX3000</b>					
EP4595	NTN4595	7.5	1800	NiCd	
EP4595		7.5	2700	NiMh	HC
EP4596	NTN4596DR	7.5	1800	NiCd	FM approved
<b>Motorola: STX, MX800</b>					
EP4327	NTN4327	7.5	1800	NiCd	
<b>Motorola: Visar</b>					
EP7394	NTN7394	7.5	2000	NiMh	RC
EP7395	NTN7395	7.5	1200	NiCd	RC
<b>Motorola: XTS2500, XTS1500, PR1500</b>					
EP9815	NTN9815	7.5	1500	NiCd	
EP9816	NTN9816	7.5	1700	NiCd	FM approved
EP9857	NTN9857	7.5	2700	NiMh	FM approved
EP9858H	NTN9858	7.5	2100	NiMh	HC
EP9858HX		7.5	2700	NiMh	HC
EP9815Pri-L		9.0	4500	Pri-Lithium	Non-Rechg
EP9858CS				Alkaline	Clamshell Orange
<b>Motorola: XTS3000, XTS3500, XTS5000, Cosmo</b>					
EP8294	NTN8294	7.5	1700	NiCd	
EP8295	NTN8295	7.5	1700	NiCd	FM approved

HC - High Capacity  
 FM - Factory Mutual  
 Non-Rechg — 10 year shelf life

[www.emergingpower.com](http://www.emergingpower.com)

**Mobile Product Division**

EP Part #	OEM Part #	Volts	Amps	Chem	Notes
<b>Motorola: XTS3000, XTS3500, XTS5000, Cosmo (continued)</b>					
EP8299	NTN8299	7.5	2100	NiMh	FM approved
EP8923	NTN8923	7.5	2100	NiMh	HC
EP8923H		7.5	2700	NiMh	HC
EP4006	RNN4006	7.5	4000	NiMh	HC
EP4007	RNN4007	7.5	3500	NiMh	FM approved
EP6034Li		7.5	4150	Li-Ion	
EP8294Li-P (B)		7.4	3300	Li-Polymer	Tri-Chem Black
EP8294Li-P (O)		7.4	3300	Li-Polymer	Tri-Chem Orange
EP8294Pri-L (P)		9.0	4500	Pri-Litium	Non-Rechg Purple
EP8299CS				Alkaline	Clamshell Orange
<b>Tait: Orca</b>					
EPTOPB200H	TOPB200H	7.5	2150	NiMh	w / clip
EPCLBP200					Belt Clip
<b>Yaesu/ Vertex: FT10R, FT40R, FT50, VX10</b>					
EPFNB47	FNB47	7.5	1100	NiCd	
EPFNB47H		7.5	2100	NiMh	HC
<b>Vertex: VX130, VX400</b>					
EPFNB64	FNB64	7.5	1100	NiCd	
EPFNB64H		7.5	1650	NiMh	HC
<b>Vertex: VX160, VX180, VX400, VX410, VX420</b>					
EPFNB57	FNB-V57	7.5	1100	NiCd	
EPFNB57H	FNB-V83	7.5	1650	NiMh	HC
<b>Yaesu/ Vertex: VX800</b>					
EPFNB62Li	FNB-V62Li	7.4	2400	Li-Ion	HC
<b>Vertex: VX600, VX900</b>					
EPFNB68Li	FNB-68Li	7.4	1800	Li-Ion	
EPFNB69Li	FNB-69Li	7.4	3000	Li-Ion	HC
<b>Vertex: VX920, VX921, VX924, VX929</b>					
EPFN87Li		7.4	2000	Li-Ion	
EPFNB92Li		7.4	3000	Li-Ion	

**800-680-1993**



C7200



C7400

Four Station or Two Station Battery Analyzer for NiCd, NiMh, Li-Ion, and Sealed Lead Acid Batteries. Factory settings include **“Prime”** to format new batteries, **“Boost”** to wake up low voltage batteries, **“Auto”** to recondition weak batteries, **“Self-Discharge”** verifies charge retention, **“Cycle Life”** test longevity and **“Custom”** enables user to set specialty programs. Pre-configured battery adapters enable quick interface with all major batteries.

Operates as a stand-alone or with a PC running **“BatteryShop”** software.



IQ Five



IQ Plus

**IQ Five Six Station Analyzer / Conditioner**

- ⊕ Test & Display Your Battery Capacity
- ⊕ Condition/ Service “Bad” Batteries
- ⊕ Form New Batteries
- ⊕ Test Your Radio Charger
- ⊕ Charge Your Battery
- ⊕ Print Test Results

**IQ Plus Three Station Analyzer / Conditioner**

- ⊕ Analyze Mode Measures capacity
- ⊕ Rejuvenate “bad” batteries
- ⊕ Forms New Batteries
- ⊕ Supports NiCd, NiMh & Li-ion



**Part Number      Product Description**

**Chargers**

AC/DC-6	Universal Rapid Six Bank Charger
DC-1	Universal Rapid Vehicle Charger
AC-1	Universal Single Rapid Desktop Charger
AC/DC-3	Universal Rapid Three Bank Charger



**Charger Accessories**

Spare Adapter Cup	Additional Charger Cup
WB-1	Quick Release Metal wall bracket for 6-Bank charger
DCK-1	Quick Release DC 6 bank optional vehicle kit
WB-2	Quick Release Metal wall bracket for 3 bank charger
DCK-2	Quick Release DC 3-bank optional vehicle kit
PC-DC1-10	10 ft. cable, hard wire kit for DC-1 vehicle charger
PC-DC6-10	10 ft. cable, hard wire kit for AC/DC-3 and AC/DC-6 charger
PC-DC1-1	Replacement cigarette lighter cable for DC-1 charger
PC-AC1	Replacement power supply cord for AC-1 charger
PC-DC-6	Replacement DC power cable for AC/DC-3 and AC/DC-6 chargers
PC-AC-6	Replacement AC power cable for AC/DC-3 and AC/DC-6 chargers



**Recycling Information:**

Only alkaline batteries can be disposed of in the garbage. All other batteries should be recycled, or disposed of properly. You may consider keeping your dead battery as there may be a point when it is no longer in production and can only be rebuilt using the old casing. For battery recycling information in the US and Canada, call **1-800-8-Battery**



**Emerging Power  
200 Holt Street  
Hackensack, NJ 07601**



**Mobile Products Division  
800-680-1993  
[www.emergingpower.com](http://www.emergingpower.com)**