

# Better Batteries Make an **IMPACT**

Product Catalog 2016



## **IMPACT**

Power Technologies, LLC



**IPT Productivity+™ Series Batteries** for Scanners, Printers & Mobile Devices

# Better Batteries Make an **IMPACT**



# TABLE OF CONTENTS

When employee productivity depends on efficient mobile devices, **IPT Productivity Series™** batteries are the way to improve efficiency. Higher capacities. Longer run times. Reliability. At competitive prices.

**IPT Productivity Series™** batteries are manufactured using the highest quality cells, components, and safety circuitry. They have been engineered by the most experienced team in the industry, with a single goal: to outperform OEM and other replacement batteries – to provide our customers with improved productivity.

All batteries are checked for proper performance prior to shipping, to ensure that your devices will be up and running when you need them. Our batteries are guaranteed to be free of defects in materials and workmanship and will maintain 80% of the rated capacity for 12 months.

## IPT Productivity+™ Series Batteries Advantages

### ▶ Highest quality cells and components provide:

- ▶ Increased mobile workforce productivity
- ▶ Reduced device downtime and associated costs by minimizing mid-shift battery failures

### ▶ Most stringent quality control testing guarantees performance when it's needed most

### ▶ Rugged construction for increased durability

### ▶ Industry leading 12-month warranty

## SCANNERS

### Motorola (Symbol) 4

MC17, MC3000 Imager, MC18, MC2100	4
MC40, MC300 Laser, MC3100 Imager, MC3100 Laser, MC40	5
MC50, MC50, MC55, MC65, MC70, MC71	6
MC75, MC9000, MC9000 S, WSS1000, WSS1040, WSS1060	7
WT4000, WT4070, WT4090, WT4000, WT4070, WT4090, SPT1700	
SPT1800, PPT2700, SPT1700, SPT1800, PPT2700	8
PDT3100, PDT6100, PDT6800, PDT6840	9
PDT7500, PDT7540, PDT7541, PDT7542, PDT8100, PDT8133	
PDT8146, PDT8100, PDT8133, PDT8146, MC1000	10
PT960, PT960SL, P360, P370, P460, P470, LS4071, LS4075, LS4278	11

### LXE 12

2280, MX1, MX2, MX3	12
MX6, MX7, MX8, MX9	13

### Psion/Teklogix 14

7030, 7040, 7530, G2, 7535, TEKWA	14
7525, 7527, 7525, 7527	15

### Honeywell 16

Dolphin 6100, Dolphin 6110, Dolphin 6500, Dolphin 7200	
Dolphin 7200IC, Dolphin 7200RF, Dolphin 7300, Dolphin 7400,	

Dolphin 7450, Dolphin 7600	16
Dolphin 7850, Dolphin 7900, Dolphin 9500, Dolphin 9550, Dolphin 99EXS, Dolphin 99EXE	17
DT1700, RT1700, T2425, T2435, T5020, 700 Mono, 730 Color 740, 750, 760	18
CK3, CK30, CK31, CK60, CK61, PB40, CK70, CK71	19
CN3, CN50, CN51	20
CN70	21

## PRINTERS

### Datamax - O'Neil 22

550025-000, 550041-100, DR10, MF 4T/4Te, 550030-100, PrintPad, OC 2, OC 3, LP 3	22
---	----

### Intermec 23

PW40, PB2, PB21, PB31, PB3, PB32, PB50, PB51, PW50	23
PR2, PR3	24

### VolCollect 24

T2, T5	24
--------	----

### Zebra 25

Encore 3, QL320, QL420, RW220	25
RW420	26

IPT-MS-MC17

**Battery for your:**  
MC17



Voltage: 3.7 | Capacity (mAh): 2600 | Chemistry: Lilon



MC17

IPT-MS-MC18

**Battery for your:**  
MC18



Voltage: 3.7 | Capacity (mAh): 3250 | Chemistry: Lilon



MC18

IPT-MS-MC2100

**Battery for your:**  
MC2100



Voltage: 3.7 | Capacity (mAh): 2500 | Chemistry: Lilon



MC2100

IPT-MS-MC3000I

**Battery for your:**  
MC3000 Imager



Voltage: 3.7 | Capacity (mAh): 5000 | Chemistry: Lilon



MC3000 Imager

# Batteries for your Motorola (Symbol)

Voltage: 3.7 | Capacity (mAh): 2740 | Chemistry: Lilon

**IPT-MS-MC3000L**



MC3000 Laser

**Battery for your:**  
MC300 Laser



Voltage: 3.7 | Capacity (mAh): 5000 | Chemistry: Lilon

**IPT-MS-MC3100I**



MC3100 Imager

**Battery for your:**  
MC3100 Imager



Voltage: 3.7 | Capacity (mAh): 2740 | Chemistry: Lilon

**IPT-MS-MC3100L**



MC3100 Laser

**Battery for your:**  
MC3100 Laser



Voltage: 3.7 | Capacity (mAh): 3250 | Chemistry: Lilon

**IPT-MS-MC40**



MC40

**Battery for your:**  
MC40

**COMING  
SOON**

**IPT-MS-MC50-Li18**

Voltage: 3.7

Capacity (mAh): 1800

Chemistry: Lilon



**Battery for your:**

MC50



MC50

**IPT-MS-MC50-Li38**

Voltage: 3.7

Capacity (mAh): 3900

Chemistry: Lilon



**Battery for your:**

MC50



MC50

**IPT-MS-MC65-Li**

Voltage: 3.7

Capacity (mAh): 3900

Chemistry: Lilon



**Battery for your:**

MC55

MC65



MC55

**IPT-MS-MC70-Li**

Voltage: 3.7

Capacity (mAh): 3800

Chemistry: Lilon



**Battery for your:**

MC70

MC71



MC70

# Batteries for your Motorola (Symbol) cont.

Voltage: 3.7 | Capacity (mAh): 4800 | Chemistry: Lilon

IPT-MS-MC75-Li



MC75

**Battery for your:**  
MC75



Voltage: 7.4 | Capacity (mAh): 2550 | Chemistry: Lilon

IPT-MS-MC9000-Li



MC9000

**Battery for your:**  
MC9000

Voltage: 7.4 | Capacity (mAh): 1800 | Chemistry: Lilon

IPT-MS-MC9000S-Li



MC9000 S

**Battery for your:**  
MC9000 S



Voltage: 3.7 | Capacity (mAh): 2600 | Chemistry: Lilon

IPT-MS-WSS1000



WSS1000

**Battery for your:**  
WSS1000  
WSS1040  
WSS1060



**IPT-MS-WT4000-Li**

Voltage: 3.7

Capacity (mAh): 2600

Chemistry: Lilon



**Battery for your:**

- WT4000
- WT4070
- WT4090



WT4090

**IPT-MS-WT4000-LiExt**

Voltage: 3.7

Capacity (mAh): 5000

Chemistry: Lilon



**Battery for your:**

- WT4000
- WT4070
- WT4090



WT4090

**IPT-MS-SPT1700-Li18**

Voltage: 3.7

Capacity (mAh): 1800

Chemistry: Lilon



**Battery for your:**

- SPT1700
- SPT1800
- PPT2700



SPT1700

**IPT-MS-SPT1700-Li36**

Voltage: 3.7

Capacity (mAh): 3600

Chemistry: Lilon



**Battery for your:**

- SPT1700
- SPT1800
- PPT2700



SPT1700

# Batteries for your Motorola (Symbol) cont.

Voltage: 6

Capacity (mAh): 750

Chemistry: NiMH

**IPT-MS-PDT3100-M**



PDT3100

**Battery for your:**

PDT3100



Voltage: 3.6

Capacity (mAh): 1650

Chemistry: NiMH

**IPT-MS-PDT6100**



PDT6100

**Battery for your:**

PDT6100



Voltage: 6

Capacity (mAh): 600

Chemistry: NiMH

**IPT-MS-PDT6800**



PDT6800

**Battery for your:**

PDT6800



Voltage: 7.4

Capacity (mAh): 2200

Chemistry: Lilon

**IPT-MS-PDT6840**



PDT6840

**Battery for your:**

PDT6840



## IPT-MS-PDT7500-Li

Voltage: 7.4

Capacity (mAh): 2000

Chemistry: Lilon



### Battery for your:

PDT7500  
PDT7540  
PDT7541  
PDT7542



PDT7500

## IPT-MS-PDT8100-Li18

Voltage: 3.7

Capacity (mAh): 1800

Chemistry: Lilon



### Battery for your:

PDT8100  
PDT8133  
PDT8146



PDT8100

## IPT-MS-PDT8100-Li38

Voltage: 3.7

Capacity (mAh): 3800

Chemistry: Lilon



### Battery for your:

PDT8100  
PDT8133  
PDT8146



PDT8100

## IPT-MS-MC1000

Voltage: 3.7

Capacity (mAh): 1880

Chemistry: Lilon



### Battery for your:

MC1000



MC1000

# Batteries for your Motorola (Symbol) cont.

Voltage: 6	Capacity (mAh): 730	Chemistry: NiMH	<b>IPT-MS-PT960</b>
------------	---------------------	-----------------	---------------------



PT960

**Battery for your:**  
PT960



Voltage: 6	Capacity (mAh): 730	Chemistry: NiMH	<b>IPT-MS-PTC960SL</b>
------------	---------------------	-----------------	------------------------



PTC960SL

**Battery for your:**  
PTC960SL



Voltage: 3.7	Capacity (mAh): 1500	Chemistry: Lilon	<b>IPT-MS-P360</b>
--------------	----------------------	------------------	--------------------



P360

**Battery for your:**  
P360  
P370  
P460  
P470



Voltage: 6	Capacity (mAh): 730	Chemistry: NiMH	<b>IPT-MS-LS4071</b>
------------	---------------------	-----------------	----------------------



LS4071

**Battery for your:**  
LS4071  
LS4075



Voltage: 3.6	Capacity (mAh): 730	Chemistry: NiMH	<b>IPT-MS-LS4278</b>
--------------	---------------------	-----------------	----------------------



LS4278

**Battery for your:**  
LS4278



**IPT-LXE-2280-M**

Voltage: 7.2

Capacity (mAh): 1000

Chemistry: NiMH

**Battery for your:**

2280



2280

**IPT-LEX-MX1-M**

Voltage: 6

Capacity (mAh): 1650

Chemistry: NiMH

**Battery for your:**

MX1



MX1

**IPT-LEX-MX2-M**

Voltage: 3.6

Capacity (mAh): 2500

Chemistry: NiMH

**Battery for your:**

MX2



MX2

**IPT-LEX-MX3-Li**

Voltage: 10.8

Capacity (mAh): 2600

Chemistry: Lilon

**Battery for your:**

MX3



MX3

# Batteries for your LXE

Voltage: 7.4 | Capacity (mAh): 2600 | Chemistry: Lilon

IPT-LEX-MX6-Li

MX6



**Battery for your:**

MX6



Voltage: 3.7 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-LEX-MX7-Li

MX7



**Battery for your:**

MX7



Voltage: 3.7 | Capacity (mAh): 3600 | Chemistry: Lilon

IPT-LEX-MX8-Li

MX8



**Battery for your:**

MX8



Voltage: 11.1 | Capacity (mAh): 2600 | Chemistry: Lilon

IPT-LEX-MX9-Li

MX9



**Battery for your:**

MX9



## IPT-TEK7030-M

Voltage: 7.2

Capacity (mAh): 2700

Chemistry: NiMH



**Battery for your:**

7030

7040



TEK7030

## IPT-TEK7530-L

Voltage: 11.1

Capacity (mAh): 2600

Chemistry: Lilon



**Battery for your:**

7530

G2



TEK7530

## IPT-TEK7535-L

Voltage: 7.4

Capacity (mAh): 1880,  
2200, 2500

Chemistry: Lilon



**Battery for your:**

7535



TEK7535

## IPT-TEKWA

Voltage: 2.4

Capacity (mAh): 2500

Chemistry: NiMH



**Battery for your:**

TEKWA



TEKWA

# Batteries for your Psion / Teklogix

Voltage: 3.7 | Capacity (mAh): 3300 | Chemistry: Lilon

IPT-TEK7525-L



TEKWAPRO

**Battery for your:**

7525

7527



Voltage: 3.7 | Capacity (mAh): 4600 | Chemistry: Lilon

IPT-TEK7525-L



TEKWAPRO

**Battery for your:**

7525

7527



## Battery Care Guide: Cool Qualities

### Cool Qualities

- ▶ Lithium Ion and Lithium Polymer batteries have no memory effect and can last up to 500 charge cycles for IPT Lithium Ion and 900 cycles for IPT Lithium Polymer.
- ▶ It is important to use Lithium Ion batteries when they are first received, because capacity decreases as much as 30% in just one year.
- ▶ It can be harmful to a Lithium Ion battery to expose it to temperatures greater than 86° F/30° C. In fact, this exposure may be even more taxing than regular charge/discharge cycles.
- ▶ Lithium Ion and Lithium Polymer batteries maintain an extremely high energy density, storing up to 150 watt-hours of energy. In other words, a Lithium Ion battery is capable of storing up to 600% more watt-hours than a lead-acid battery, and stores almost 100% more watt-hours than NiMH (Nickel Metal Hydride) batteries.

### IPT Performance | Quality

*Maximizing battery performance starts in the design and manufacturing stages. IMPACT Power Technologies utilizes only the highest quality components, ISO-certified manufacturing procedures, and a 15-Point Plus Testing Protocol – to deliver the longest lasting, highest value batteries available.*



### IPT-HON-6100-Li34

Voltage: 3.7 | Capacity (mAh): 3450 | Chemistry: Li



#### Battery for your:

- Dolphin 6100
- Dolphin 6110
- Dolphin 6500



Dolphin 6100

### IPT-HON-7200M

Voltage: 3.6 | Capacity (mAh): 1600 | Chemistry: NiMH



#### Battery for your:

- Dolphin 7200
- Dolphin 7200IC
- Dolphin 7200RF



Dolphin 7200

### IPT-HON-7400M

Voltage: 3.6 | Capacity (mAh): 2700 | Chemistry: NiMH



#### Battery for your:

- Dolphin 7300
- Dolphin 7400
- Dolphin 7450



Dolphin 7400

### IPT-HON-7600Li

Voltage: 3.7 | Capacity (mAh): 3200 | Chemistry: Li



#### Battery for your:

- Dolphin 7600



Dolphin 7600

# Batteries for your Honeywell (HHP)

Voltage: 7.4 | Capacity (mAh): 1900 | Chemistry: Li

IPT-HON-7850Li



Dolphin 7850

**Battery for your:**

Dolphin 7850



Voltage: 7.4 | Capacity (mAh): 2500 | Chemistry: Li

IPT-HON-9500Li



Dolphin 9500

**Battery for your:**

Dolphin 7900

Dolphin 9500

Dolphin 9550

Dolphin 9900



Voltage: 3.7 | Capacity (mAh): 3100 | Chemistry: LiP

IPT-HON-99EXS-LiP



Dolphin 99EXS

**Battery for your:**

Dolphin 99EXS



Voltage: 3.7 | Capacity (mAh): 5100 | Chemistry: Li

IPT-HON-99EXE-LiP



Dolphin 99EXE

**Battery for your:**

Dolphin 99EXE



## IPT-IS-1700-M

Voltage: 7.2

Capacity (mAh): 1650

Chemistry: NiMH



### Battery for your:

DT1700

RT1700



DT/RT1700

## IPT-IS-2435-Li

Voltage: 7.4

Capacity (mAh): 2600

Chemistry: Lilon



### Battery for your:

T2425

T2435

T5020



Trakker 2435

## IPT-IS-700-Li

Voltage: 3.7

Capacity (mAh): 2550

Chemistry: Lilon



### Battery for your:

700 Mono

730 Color



730 Color

## IPT-IS-740-Li

Voltage: 7.4

Capacity (mAh): 2600

Chemistry: Lilon



### Battery for your:

740

750

760



740 Color

# Batteries for your Honeywell (Intermec / Norand)

Voltage: 3.7 | Capacity (mAh): 5200 | Chemistry: Lilon

IPT-IN-CK3-Li52



CK3

**Battery for your:**  
CK3



Voltage: 3.7 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-IN-CK30-Li25



CK30

**Battery for your:**  
CK30  
CK31



Voltage: 3.7 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-IN-CK60-Li25



CK60

**Battery for your:**  
CK60  
CK61  
PB40



Voltage: 3.7 | Capacity (mAh): 5200 | Chemistry: Lilon

IPT-IN-CK70-Li52



CK70

**Battery for your:**  
CK70  
CK71



**IPT-IN-CN3-Li46**

Voltage: 3.7 | Capacity (mAh): 4800 | Chemistry: Lilon



**Battery for your:**  
CN3



CN3

**IPT-IN-CN50-Li39**

Voltage: 3.7 | Capacity (mAh): 3900 | Chemistry: Lilon



**Battery for your:**  
CN50



CN50

**IPT-IN-CN50-Li46**

Voltage: 3.7 | Capacity (mAh): 4600 | Chemistry: Lilon



**Battery for your:**  
CN50



CN50

Voltage: 3.7 | Capacity (mAh): 4600 | Chemistry: Lilon

**IPT-IN-CN51-Li46**

**Battery for your:**  
CN51



CN51



# Batteries for your Honeywell (Intermec / Norand) cont.

Voltage: 3.7 | Capacity (mAh): 4600 | Chemistry: Lilon

IPT-IN-CN70-Li46



CN70

## Battery for your:

CN70



## Battery Care Guide for Top Performance and Storing Batteries

### For Top Performance

- ▶ To diminish rapid battery drain, reduce the brightness of the backlights, decrease the volume, and use the power save mode, if applicable. These techniques can help save as much as 36% of battery energy.
- ▶ To avoid risking continuous mid-shift failures, remember to recharge your battery before each shift.
- ▶ To ensure optimal charging conditions, clean all battery contact surfaces of dust or grime.
- ▶ Never leave radio power in the 'on' position while the battery is charging.
- ▶ Another helpful tip to increase equipment run time and decrease the risk of battery failure is to record the date when first receiving the battery as well as tracking each charge/discharge cycle.
- ▶ Refrain from utilizing old, obsolete batteries, especially those that are...
  - ▶ Over 2 years old
  - ▶ Have been stored for more than 1 year in a warehouse

### Storing Batteries

- ▶ When storing batteries for more than 30 days, remember to discharge them to 50% of their total capacity.
- ▶ Batteries stored for over 60 days must be completely discharged and recharged.
- ▶ Store new batteries in ventilated, temperate, dry areas where fresh air is circulated.
- ▶ Lithium Ion and Lithium Polymer batteries should not be stored longer than 18 months.

**Cool Tip:** A great technique for storing batteries for over 30 days is to place the battery in a vacuum bag, pump out all of the air, and then store the bag with its contents in an area with temperatures from 32-37.4° F/0-3°C.



# Batteries for your Datamax - O'Neil

## IPT-OP2TE-M

Voltage: 6

Capacity (mAh): 2000

Chemistry: NiMH



**Battery for your:**

- 550025-000
- 550041-100
- DR10

MicroFlash 2te



## IPT-OP4T-Li

Voltage: 7.4

Capacity (mAh): 2600

Chemistry: Lilon



**Battery for your:**

- MF 4T/4Te
- 550030-100
- PrintPad
- OC 2
- OC 3
- LP 3

MicroFlash 4t



Voltage: 7.4 | Capacity (mAh): 2600 | Chemistry: Lilon

IPT-OP4T-Li



6804

**Battery for your:**

- 6804
- 6808
- PB41
- PB42
- PW40



Voltage: 7.2 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-IP-PB2-Li



PB2

**Battery for your:**

- PB2



Voltage: 7.2 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-IP-PB21-Li



PB21

**Battery for your:**

- PB21
- PB31
- PB3
- PB32



Voltage: 14.8 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-IP-PB50-Li



PB51

**Battery for your:**

- PB50
- PB51
- PW50



# Batteries for your Intermec

## IPT-IP-PR2-Li

Voltage: 7.4

Capacity (mAh): 1650

Chemistry: Lilon



**Battery for your:**  
PR2

PR2



## IPT-IP-PR3-Li

Voltage: 7.4

Capacity (mAh): 1650

Chemistry: Lilon



**Battery for your:**  
PR3

PR3



# Batteries for your Volcollect

## T2

Voltage: 7.4

Capacity (mAh): 3800

Chemistry: Lilon



**Battery for your:**  
T2

## T5

Voltage: 3.7

Capacity (mAh): 5200

Chemistry: Lilon



**Battery for your:**  
T5

# Batteries for your Zebra

Voltage: 7.2 | Capacity (mAh): 2300 | Chemistry: NiMH

IPT-ZP-EN3-M(23)



Encore 3

**Battery for your:**

Encore 3



Voltage: 7.4 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-ZP-QL320-Li



QL320

**Battery for your:**

QL320



Voltage: 7.4 | Capacity (mAh): 5000 | Chemistry: Lilon

IPT-ZP-QL420-Li50



QL420

**Battery for your:**

QL420



Voltage: 7.4 | Capacity (mAh): 2500 | Chemistry: Lilon

IPT-ZP-RW220-Li25



RW220

**Battery for your:**

RW220



# Batteries for your Zebra

IPT-ZP-RW420-Li50

Voltage: 7.4

Capacity (mAh): 5000

Chemistry: Lilon



**Battery for your:**  
RW420



RW420

## Why Impact Power Technologies?

### Why Impact Power Technologies?

- ▶ When you use portable power for critical applications – land mobile communications, portable bar code scanners, UPS systems and portable printers – you need high performance batteries, rapid service and exceptional value.
- ▶ IPT designs, manufactures and markets portable power products that are setting new industry standards for performance. We were founded specifically to provide the high levels of product quality and professional customer support that have been unavailable in the industry.
- ▶ We're here to fill your battery needs, while exceeding your expectations.

**Find out more out about team and what we can accomplish for you. Call us toll free (855) 228-8478 or email us.**

### The Best of IACP Products

**"This year proliferated with innovative and consideration-worthy products. Impact came out as #1!"**

"...simply amazing: a battery that replaces radio batteries (Motorola and Harris, specifically) and lasts approximately 48 hours on a single charge, weighing a fraction of the original and lasting several, according the few agencies that use them, several traditional procurement cycles."

### Our Commitment

The company's mission is to continue to advance battery technology, to deliver the highest quality, safest, most efficient batteries available anywhere.

With a team of battery experts that has spent decades working at the forefront of the industry – and a team of business building experts with a 30 year history of building market leaders – we have the knowledge, experience and resources to deliver the highest quality power products and services in the world.

# Charging Batteries

- ▶ New batteries must be completely charged with no disturbances before first time use. Interruptions will lead to a shortened life cycle. This charging process varies depending on the battery capacity and the charge rate.
- ▶ Lithium Ion and Lithium Polymer batteries should charge for an average of 4 – 6 hours to ensure maximum capacity. (A typical charger will have a charge rate of 0.9 amps. A battery with 3600 mAh should take four hours to charge).
- ▶ To guarantee optimal capacity, batteries must be charged at room temperature (68-77° F/20-25° C).
- ▶ Remove a Lithium Ion or Lithium Polymer battery that has been completely charged from its corresponding charger once a steady green light appears.
- ▶ Although most batteries contain protection circuitry to protect from overcharging, do not return fully charged batteries to the charger.
- ▶ IPT Lithium Ion and Lithium Polymer batteries do not have a memory effect. In other words, they may be charged any time, with no adverse effects upon the battery.
- ▶ For ultimate battery capacity, fully charge a Lithium Ion before using the following day.

## Notes

---

---

---

---

---

---

---

---

---

---

### Lithium Batteries | No memory Effect

*Unlike Nickel Cadmium and Nickel Metal Hydride batteries, IPT Lithium Ion and Lithium Polymer batteries have no memory effect. Therefore, the Lithium-based batteries can be charged at the end of every shift with no adverse effects on the battery.*



### For Each Battery | Designate a Charger

*Make sure that Lithium Ion and Lithium Polymer batteries are charged in a tri-chemistry charger. Using a nickel based charger will harm or destroy Lithium based batteries.*



Better  
Batteries  
Make an

**IMPACT**



**IMPACT**  
Power Technologies, LLC

For additional information about our batteries for your mobile devices, contact us at:

Impact Power Technologies, LLC  
145 Wood Road, Braintree, MA 02184 USA  
Toll Free 855-228-8478  
Info@ImpactPowerTech.com  
ImpactPowerTech.com

**IPT Productivity+™ Series Batteries** for Barcode Scanners, Printers & Mobile Devices