

Features:

- Powered by NEOCELL® Lithium Polymer technology
- 100% OEM compatible and will not void an OEM warranty
- Results in purchasing fewer batteries over time due to increased cycle life
- Increases productivity with a 40% lighter weight than NiMH battery alternatives
- Performs in extreme conditions with wider temperature tolerances
- Rigorous testing was conducted, including: temperature, vibration, shock, drop, short circuit, and overcharge

Cell Specifications

| | |
|--------------------|-----------------|
| Cell Manufacturer: | GTS NEOCELL |
| Chemistry: | Lithium Polymer |
| Voltage: | 7.4 Volts |
| Capacity: | 3000 mAh |

Battery Dimensions

| | |
|---------|---------|
| Length: | 86.1 mm |
| Width: | 41.7 mm |
| Height: | 59.4 mm |
| Weight: | 160.6 g |

Battery Offerings:

Fuel Gauge, Present Charge, Potential Capacity, Rated Capacity, Initial Capacity, Manufacture Date, Date of First Use, Last Reconditioning Date, Last Charge, Total Charge Cycles, Total Reconditioning Cycles, and Days to Next Reconditioning!

About Us

Global Technology Systems, Inc. ("GTS") is the trusted expert in mobile power technology. GTS designs and manufactures high-performance batteries, chargers and power management technologies for essential mobile devices. Millions of public safety, government, military and business professionals rely on GTS to power mission critical communications and mobile computing applications.

IMPRES™ compatible battery for Motorola® APX 6000/7000 series radios.

Replaces OEM part numbers BTRY-NNTN7038 / PMNN4403c / NNTN8092

*IMPRES™ is a trademark of Motorola Solutions, Inc.



The NEOCELL® Advantage

NEOCELL is a lightweight, high performance alternative to traditional battery chemistries. With longer runtimes, higher capacities, and extended life, NEOCELL is the ultimate solution for improved performance.

Related Products:



H8610-LIP(41)



HCH-APX1-CHG



HCH-APX6-CHG



Each battery is guaranteed to be free from defects in materials and workmanship and can maintain a minimum of 80% of its rated capacity for 24 months from date of shipment under normal use.