

**Providing Superior Technology through Partnerships**

GTS has partnered with many leading mobile device manufacturers to provide superior mobile power technologies. Some of our partners include:



**Case Studies**

**Custom Solutions**

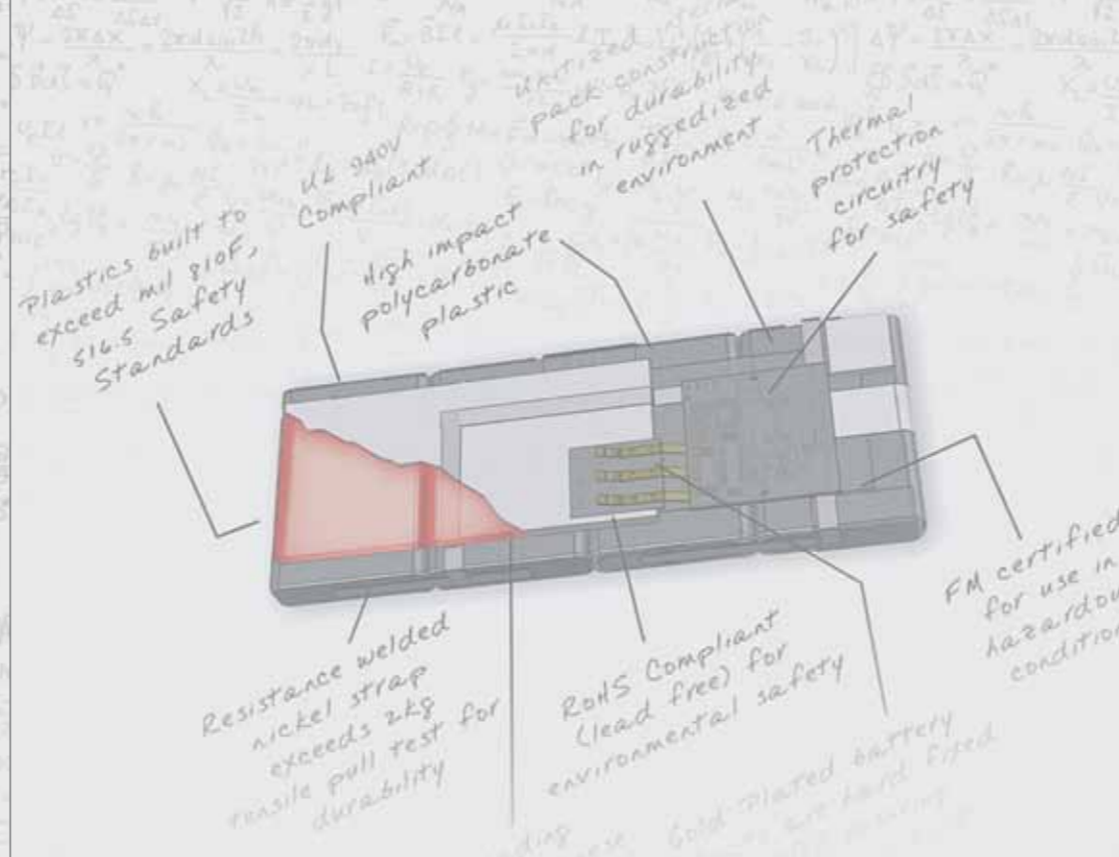
A top three auto manufacturer was experiencing problems with overheating batteries on chargers disrupting the charging process. GTS redesigned the circuit board and used more appropriate battery cells, eliminating the charging problems.

**Efficient and Flexible Manufacturing**

A large national retailer was experiencing a large number of device failures as a result of old, unhealthy batteries right before its peak season. The customer needed over 35,000 new batteries but its device manufacturer couldn't meet the demands. They turned to GTS who altered production schedules to build 35,000 batteries within 1 month and shipped to individual store locations before the holiday rush.

**Extensive Line of Mobile Power Technologies**

A large grocery and distribution company recently purchased 10,000 portable printers, but requested to receive them without batteries. To ensure the best power in their devices, they turned to Honeywell Batteries for increased productivity and performance, and purchased 10,000 units for all of their devices.



**Global Technology Systems, Inc.**  
 550 Cochituate Road,  
 Framingham, MA 01701 ■ 800.267.2711  
[www.GTSpower.com](http://www.GTSpower.com)

**Scott Benezra**  
 Vice President, Sales & Technical  
 508.907.6667 ■ SBenezra@GTSpower.com

**Solving the Toughest Mobile Power Challenges**



### The Power Behind The World's Leading Mobile Devices.

As the trusted expert in mobile power technology, Global Technology Systems (GTS) is committed to providing the highest quality products and services for professional mobile devices. GTS is a worldwide designer and manufacturer that is trusted by millions of public safety, retail, logistics, and business professionals worldwide.

GTS provides high-performance batteries, chargers, and power management technologies to power essential mobile devices such as two-way radios, mobile computers and scanners, and portable printers. Our team of expert engineers partner with many leading device manufacturers to solve mobile power challenges and develop the next generation of mobile devices. GTS solutions improve the performance of mobile devices, allowing the mobile workforce to reduce the number of unplanned work stoppages and decrease device maintenance costs.



### The Trusted Mobile Power Experts

Hundreds of leading devices manufacturers already trust GTS to power their devices. Here are just a few of the benefits of partnering with GTS:

- **Strong technical expertise for custom solutions**

GTS engineers provide in-depth technical expertise in order to develop custom solutions with our partners from concept to commercialization.

- **Award-winning innovation**

GTS is constantly developing new solutions that improve the mobile power industry. GTS engineers have been recognized for developing new innovations that extend the boundaries of mobile power.

- **Full line of mobile power technologies**

In order to meet customer needs for a variety of different devices, GTS has over 400 product SKUs of high-performance batteries, chargers, and power management technologies to power devices from Intermec, Motorola, Zebra, and many other device manufacturers.

- **Exceptional quality**

GTS manages the entire product development process from design through manufacturing, and ensures all products meet the highest standards. Focused on providing safe, high quality products, GTS uses only the best materials and manufacturing techniques.

- **Efficient and flexible manufacturing**

GTS manages its own manufacturing to maintain quality and ensure a flexible supply chain. Facilities can accommodate any order size with minimum lead times, and can develop a custom product within just 4 months.

### Advancing The World Of Mobile Power

GTS is constantly introducing new solutions to solve your toughest mobile power challenges. We make a commitment to our partners to develop the best possible solutions for their devices.

**Our latest innovations include:**

**Modular Chargers**

These scanner chargers can be customized to mix and match different modules to provide one custom charger for a variety of different devices.



**5-in-1 Charging Holsters**

Holsters charge the device battery while in operation to extend operating times and eliminate the need for additional equipment.

**EOCC**

The EOCC is a rugged two way radio charger that is built to remotely charge up to 18 radios at a time, extending mission times and providing mobile power to multiple devices in the most critical conditions.

