



H6100-M Battery

Features

- Contains the highest quality battery cells.
- Provides excellent discharge characteristics.
- Provides longer cycle life.
- Extends operating time and reduces total number of batteries needed.
- Rigorous testing including temperature, vibration, shock, drop, short circuit, and overcharge.

Cell Specifications

Chemistry: NiMH

Voltage: 3.6 Volts (Nominal)

Capacity: 1500 mAh

Maximize the Performance of your **Symbol®** Series Scanning Device.

Replaces OEM BTRY-21-41321-03 batteries.



Battery Dimensions

| Length: | 56.87 mm |
|---------|----------|
| Width: | 46.68 mm |
| Height: | 19.93 mm |



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 12 months from date of shipment under normal use.

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. Founded in 2000, GTS is headquartered in Framingham, Massachusetts.



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



For Pricing or Additional Information Contact: Global Technology Systems, Inc. 550 Cochituate Road Framingham, MA 01701

US: 1.800.267.2711 ■ EU: 00800.5390.5390