



Bateria GTS Coletor Symbol MC3090 e MC3190 4800mAh

(Código: HMC3X00-Li(H))

Bateria Especial para o coletor de dados Symbol MC3100 Gun com capacidade alta, 4800 mAh é a melhor opção de energia. Fabricada Pela GTS Power e com um rigoroso teste as baterias GTS possuem grande capacidade de energia, vida útil prolongada e células de alta qualidade.

www.bztech.com.br

Features:

- Uses GTS Genius Technology to monitor and calculate the battery's *True State-of-Health*.
- Tracks and stores usage history and performance data within the battery.
- Built-in LED light alerts user when battery nears end of life.
- Certified compatible with OEM equipment.
- Longer battery life for full-shift operation.
- Reinforced contact assembly to ensure uninterrupted scanning.
- Uses the highest quality graded and sorted battery cells.
- Stronger, high impact polymer case.
- Rigorous testing including altitude simulation, temperature, vibration, shock, drop, short circuit and overcharge.

Cell Specifications

Cell Manufacturer:	Panasonic
Chemistry:	Lithium Ion
Voltage:	3.7 Volts
Capacity:	4800 mAh

Battery Dimensions

Length:	39.55 mm
Width:	75.62 mm
Height:	21.35 mm
Weight:	109.9 g

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.


Rechargeable battery for Motorola/Symbol® MC3100 devices.
Replaces OEM BTRYMC31KAB-02 battery.



Image subject to change. Prototype only.

Genius Batteries® are the most intelligent solution for simple and efficient battery management.

<p>No Light</p>  <p>Healthy</p>	<p>Yellow Light</p>  <p>Check</p>	<p>Red Light</p>  <p>Replace</p>
--	--	---



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.