

## HMC9000-Li(24) Honeywell® Battery



Up to 20%  
more run time  
than OEM

### FEATURES

#### Highest quality cells used

Only the highest quality graded and sorted cells from Sanyo.

#### Longer cycle life

Excellent discharge characteristics, more charge cycles and higher capacity, all combine to provide longer cycle life, resulting in full shift operation.

2400 mAh vs. OEM 2200 mAh

#### Extremely rugged

High impact polymers are used for the casing making this an extremely durable product.

#### Rigorous testing

The product is subjected to rigorous quality testing, including UN/DoT testing for vibration, short-circuit, overcharge, shock, altitude simulation and temperature.



Trademarks are the sole property of their respective owners.

# HCH-9006 Six-Bay MC9000 Battery Charger



#### Dual-chemistry charger

Supports Li-Ion and Li-Polymer chemistries.

#### Tri-color charging indications

A charging LED indicates charging status.



A solid Yellow indicates the battery is charging normally



A solid Red indicates error, typically due to battery being too hot, or too cold to charge.



A solid Green indicates 100% charge.

#### More charging in less space

Charges 50% more batteries in same space as OEM charger.

#### Hassle-free mounting

Utilizes same mounting bracket as Symbol® chargers for easy wall mounting.

Global Technology Systems, Inc.  
550 Cochituate Road, Framingham, MA 01701  
800.267.2711 ■ In Europe call: 00800.5390.5390  
www.HoneywellBatteries.com ■ www.HoneywellBatteries.eu

**Honeywell®**  
**BATTERIES**  
Mobile Power Solutions