Honeywell[®] Batteries HMC70-Li(33) Battery & HMC70-D Door

New Power Upgrade for the Symbol[®] MC70: 1.5x Battery & Door Up to 75% performance boost with minimum increase in form factor.

The Honeywell[®] Batteries HMC70-Li(33) is a battery in development for the MC70 Rugged Enterprise Digital Assistant from Symbol[®] Technologies. It replaces both the OEM 1x standard and 2x extended battery packs and offers significantly longer run-time and cycle life without added bulk.

Battery Features:

- Longer run-time than the OEM standard 1x battery, but only 1/3 inch thicker.
- Smaller and more comfortable to hold than the OEM 2x extended battery.
- 3300 mAh of capacity.
- Robust and rugged battery design and matching sealed battery door with improved latching mechanism.
- Extends operating time and reduces the total number of batteries needed.
- Rigorous testing including temperature, vibration, shock, drop, short circuit, and overcharge.
- UL Listed (¹/_L)

Battery Specifications:

Chemistry: Li Ion Cell: Sanyo prismatic Voltage: 3.7 volts Capacity: 3300 mAh

Battery Dimensions:

Width: 1.44 inches (36.6 mm) Length: 2.24 inches (56.8 mm) Height: 0.76 inches (19.4 mm)

Door Specifications:

IP54 sealing: includes integrated gasket and latches. Improved latching connection. Height: 17.45 mm (0.685 inches)

Symbol is a registered trademark of Motorola Inc.





Warranty:



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

Honeywell[®] Batteries are engineered for hand-held bar code scanners/mobile computers, portable printers, two-way radios, and uninterruptible power supply systems (UPS). We also produce a line of intelligent battery chargers and we design custom applications for clients' specific mobile power needs. We are proud to be a leader in Mobile Power Technology, design and development.

The cornerstones of our business are product quality, customer service, immediate availability and attractive pricing.

We look forward to serving you.

For Pricing or Additional Information, Contact:

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Mobile Power Solutions

