

# **Multi-Bay Battery Charger**

## **Cordless Scanner Accessory**

Honeywell's Multi-Bay Battery Charger can fully charge up to four lithium-ion batteries, 4.5 hours typical, maximizing uptime in any application. Its compact design is well-suited for environments with space-constrained areas.

The Multi-Bay Battery Charger features integrated keyholes that enable secure desktop or wall mounting. This easy-to-use device also features bright LEDs that display the status of each individual battery, visually letting users know when each battery is fully charged.

Lithium-ion batteries used in the following Honeywell cordless scanners can be charged with this device: Xenon<sup>™</sup> 1902, 3820, 3820i, 4820, 4820i and 6320dpm.

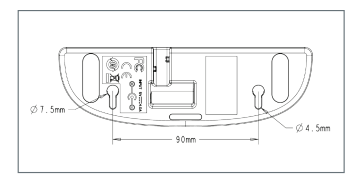


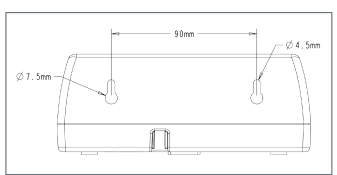
### **Features**

- Fast Charge: Fully charge up to four lithium-ion batteries typically within 4.5 hours
- Compact Design: Provides an 85% reduction in footprint over four charge-only bases
- Bright Status LEDs: Clearly displays the charging status of each slot
- Affordable: Saves users 41% over the cost of purchasing four charge-only bases
- Intelligent Technology: Provides accurate voltage regulation, battery charge temperature monitoring and charge cycle management to optimize battery performance
- Multiple Mounting Options: Integrated keyholes allow desktop or wall mounting
- Energy Efficient: Reduces the total cost of ownership by consuming 40% less energy than four charge-only bases

### **Multi-Bay Battery Charger Technical Specifications**

Structural		
Dimensions (LxWxH)	156.8 mm x 60.2 mm x 48.8 mm (6.2" x 2.4" x 1.9")	
Weight	4.5 oz (128 g) without batteries	
Material	Flammability rating of UL 94 V-2	
Mounting	Integrated keyholes allow desktop or wall mounting (see diagram below)	
Capacity	Supports up to four Honeywell battery packs (battery that is used in the following cordless hand-held scanners: Xenon 1902, 3820, 3820i, 4820, 4820i and 6320dpm)	
Environmental		
Operating Temperature	+41°F to +104°F (+5°C to +40°C)	
Storage Temperature	-40°F to +158°F (-40°C to +70°C)	
Electrical Static Discharge	Functional after 100 discharges @ 15kV for direct air discharge and 8kV for direct contact discharge	
Relative Humidity	95% at 50°C humidity (non-condensing)	
Electrical		
DC Transformers	5V @ 4 amps	
Operating Power	No Battery: 10 mA One Battery: 720 mA Two Batteries: 1446 mA Three Batteries: 2172 mA Four Batteries: 2892 mA Four Batteries, Charged Done: 30 mA	
EMC	FCC Part 15, ICES-003, EN55022 Class B	
Charging		
Standard Charge Time	Typical time: 4.5 hours	
Status LEDs	Charge Condition	Charge Status Indicator (Green LED)
	Battery not detected Battery inserted into base Pre-charge and charge Charge completed Charge suspend or fault condition	Off Three flashes Slow flash, approximately 1 second on, 1 second off On continuously Fast flash, approximately 300ms on, 300ms off







#### For more information:

www.honeywellaidc.com

### **Honeywell Scanning & Mobility**

9680 Old Bailes Road Fort Mill, SC 29707 800.582.4263 www.honeywell.com

