

# HCH-XG1-CHG

## Charger Specifications:

Operating Temp: 0°C to 45°C  
(32°F to 113°F)  
Storage Temp: -20°C to 70°C  
(-4°F to 158°F)

### Dimensions:

Length: 5.3 in (134 mm)  
Width: 5.0 in (127 mm)  
Height: 3.5 in (88 mm)  
Weight: 0.9 lbs (416 g)

### Warranty:

Each charger is guaranteed to be free from defects in materials and workmanship for 24 months from date of shipment under normal use.



## Compatible Batteries

BKB191210      BT-023406-005  
BKB191210/3    HMA2104-M  
BKB191210/4    HMA2104-LiP  
BKB191210/6    HNPA9-LiP  
BT-023406-003  
BT-023406-004

- Highest quality cells used.
- Longer cycle life.
- Extremely rugged.
- Rigorous testing.



Trademarks are the sole property of their respective owners.

## Single bay universal charger for Harris® P7100/P7200/P7300, P5100/P5300/P5400/P5500, and XG75 LMR Radios

**Tri-chemistry charger**  
Supports Li-Ion, NiCd, NiMH and NEOCELL® Li-Poly chemistries.

Charges mixed fleets in same cup without need for adapter.

Internally mounted power supply, small footprint.

**Charge Time:** 2.5 to 5 hours maximum (varies with battery capacity)

**Charge Current:** Up to 1300mA in constant current charging phase

**Charge Method:** Constant current: constant voltage with end-of-charge termination



Made of highly-rugged aerospace grade aluminum housing.

Charges battery alone or while attached to radio.

Hassle-free mounting bracket.

**Tri-color charging indications:**  
Charging LED indicates charging status.

**For Pricing or Additional Information Contact:**

Global Technology Systems, Inc.  
Framingham, MA 01701  
US: 1.800.267.2711 ■ EU: 00800.5390.5390  
[www.GTSpower.com](http://www.GTSpower.com)

