

HCH-P7101-CHG

Single Bay Multi-Chemistry Charger for Harris® P7100/P7200 Series Radio

Charger Specifications:

- Input Voltage: 115V 50/60Hz AC
- Operating Temp: 0°C to 45°C (32°F to 113°F)
- Storage Temp: -20°C to 60°C (-4°F to 140°F)
- Charge Time: 4-5 hrs maximum capacity.
- Charge Current: 1000 mAh in Constant Current Charge phase.
- Charge Method: Constant Current-Constant Voltage with end-of charge current termination, temperature controlled.

Dimensions:

- Width: 6 inches (152.41 mm)
- Length: 6 inches (152.41 mm)
- Height: 3.62 inches (92.07 mm)
- Weight: 1.1 lbs (0.46 kg)

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:

- HMA2104-LiP NEOCELL® Battery
- HMA2104-M Honeywell® Battery

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



Light-weight, versatile and portable design for desktop operation.

Designed for the appropriate level of operational RF immunity.

Multi-chemistry charger

Supports NiCd, NiMh, Li-Ion and Lithium Polymer chemistries.

Rapidly charges batteries in 3.6 hours.

Charges battery alone or while attached to radio.

Unique Modular Design

Can accommodate between one and six charging cups which can charge radio or battery.

Made of highly-rugged aerospace grade aluminum housing.

Includes power supply and cable.

Hassle-free wall mounting.

Tri-color charging indications

A charging LED indicates charging status.

