



Empowering Your Digital Life.

CHARGER-ANALYZER

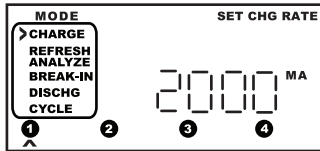
FROM THE FUTURE



MH-C9000 WIZARDONE
MSRP \$69.95

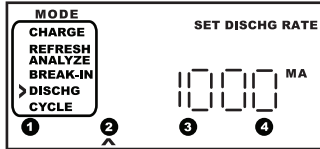
MH-C9000 WIZARDONE

PROGRAMMING EACH SLOT



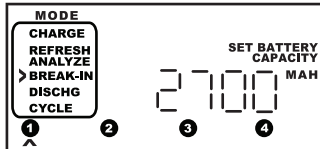
Setting Charge Rate

User can set charge rate in all modes except Break-In mode. Choose from 200mA to 2000mA in 10 steps.



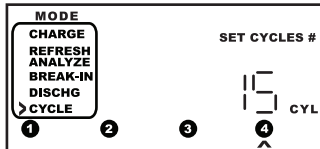
Setting Discharge Rate

User can set discharge rate in Refresh & Analyze, Discharge and Cycle mode. Choose from 100mA to 1000mA in 10 steps.



Setting Battery Capacity

In the Break-In mode, user can input the capacity of the battery. The charger will apply an appropriate forming charge to break-in the batteries.



Setting Cycle Number

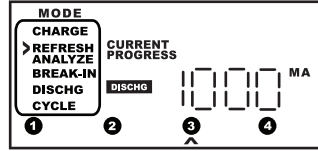
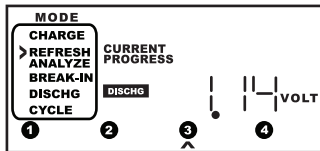
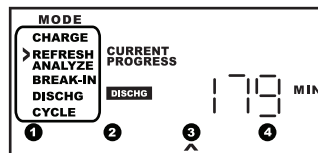
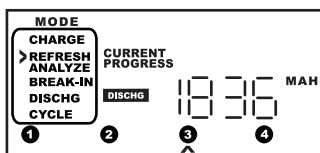
User can program the number of cycles to charge/discharge the batteries in the Cycle mode. Up to 15 cycles with capacity information saved throughout.



FEATURES

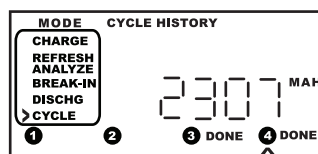
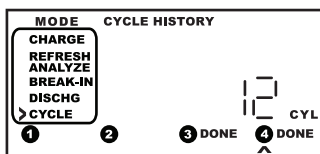
- > Four independent slots for AA or AAA NiMH batteries.
- > Large backlit LCD.
- > Digitally displays capacity, voltage, time and current.
- > Five modes of operation.
- > Special forming charge and cycling mode.
- > 30 selectable charging and discharging speed.

STATUS DISPLAY FOR EACH SLOT



Displaying Current Progress

The charger will display the discharge or charge capacity, voltage, time elapsed and current in all modes. Information will be displayed sequentially for slots occupied.



Cycle History Display

When using the Cycle mode, up to 15 discharge capacity will be stored in the memory and displayed on command.



Empowering Your Digital Life.