

battery having battery cells in which the environment thereof is a gas environment of hydrogen gas or a hydrogen-inert gas mixture.

## **COMPONENTS AND/OR CHARGERS**

**5633573**

### **BATTERY PACK HAVING A PROCESSOR CONTROLLED BATTERY OPERATING SYSTEM**

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A battery pack and a method of operating a battery system. The battery pack includes a rechargeable battery and a processor for monitoring the battery during charging and discharging. The processor receives data values representing the battery voltage, temperature and current, and the processor performs a series of calculations using those data values. The processor has normal, standby and sleep modes. In the normal mode, the processor performs the series of calculations at first regular cycles, and in the standby mode, the processor performs the series of calculations at second regular cycles, which are longer than the first cycles. Preferably, the processor enters the standby mode when the battery current falls below a predetermined current level, and the processor enters the sleep mode when the battery voltage falls below a first predetermined voltage level. Also, the processor exits the sleep mode when the battery voltage rises above a second predetermined voltage level higher than the first predetermined voltage level.

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### **PULSE-CHARGE BATTERY CHARGER**

Sage George E Redmond, WA, UNITED STATES

This pulse-charge battery charger charges Nickel-Cadmium and Nickel-metal hydride batteries having one or more cells and used with cellular telephones and camcorders. A battery is lowered into a finger accessible receiving volume and held by a magnetic force. Charging automatically commences and automatically stops, as controlled by utilizing a U1 controller and other combined circuits. Charging status is indicated by colored lights: yellow-charging; green-battery is charged; orange-battery is overheated and cooling; and red-battery is defective. Other combined circuits are: power supply circuit to receive either 12.6 volt AC or DC voltage power, and to produce both a full wave rectified unregulated DC volt power source, and a regulated 5 DC volt power source; battery installed detector circuit; a reset circuit; a timing control circuit; ready light circuit; no battery then no light circuit; over temperature detection circuit; normalize circuit to accommodate battery cell arrangements; constant current source circuit; discharge control circuit; thermistor sensor control circuit; battery being charged circuit operating when a battery has an internal temperature sensor; and a battery being charged circuit operating when a battery has no temperature sensor, and the charger's external temperature sensor is relied upon. The following cycle, for example, is repeated until a battery is fully charged: 1000 milliseconds of charging; 2 milliseconds of no charging; 5 milliseconds of discharging; 10 milliseconds for a second no charging period.

**5633575**

### **BATTERY RECLAIMER AND CHARGER**

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The invention is to a battery reclaimer, charger and maintainer circuit for removing current blocking deposits from plates of batteries utilizing liquid and jell electrolytes. The circuit includes an output circuit including at least one battery. A D.C. voltage source providing a D.C. voltage for charging said battery connected to said output circuit. An oscillator circuit for producing fast rise time voltage pulses is close coupled to an rf transformer, connecting the oscillator circuit to the output circuit in parallel with the D.C. voltage