

REFERENCE

- [1] 07 October, Citing Internet source URL
http://en.wikipedia.org/wiki/Nickel-cadmium_battery

- [2] 22 October, Citing Internet source URL
http://en.wikipedia.org/wiki/PIC_microcontroller

- [3] PICBasic pro Compiler, (2004). MicroEngineering Labs, inc.
Available at <http://www.melabs.com>

- [4] 07 October, Citing Internet source URL
<http://en.wikipedia.org/wiki/MPLAB>

- [5] PIC16F877A Data Sheet, 2003 Microchip Technology Inc

- [6] NTC Thermistor: TTC103 Series Data Sheet, TKS Coporation.

- [7] 24 October, Citing Internet source URL
http://www.pjrc.com/tech/8051/board5/lcd_example.html

- [8] 24 October, Citing Internet source URL
http://www.batteryeducation.com/battery_article

- [9] 26 October, Citing Internet source URL
<http://www.amplepower.com>
- [10] Batter Charging e-book,(2001) National Semiconductor
By Chestor Simpson
- [11] Tanvir Singh Mundra and Ajay Kumar (2007), An Innovative Battery Charger for
Safe Charging of NiMh/NiCd Cells.
IEEE Transaction on Consumer Electronics.
- [12] How To Program a PIC (2005), IOCards Project.
By Fernando Brea.
Translation by Manola Hernandez Pena M.
- [13] 27 October, Citing Internet source URL
http://en.wikipedia.org/wiki/Driver_circuit