Project: Charger for portable equipment

Students:

| Royi Ben ari  
| Id: 032967192 |

| Alexander Pevzner  
| id: 306952607 |

Supervisor: Prof. Sam Ben-Yaakov

Year: 2005-2006

Abstract

The objective of this project is to develop and build a portable charger, operating from one alkaline battery cell for charging portable equipment that include chargeable batteries (such as cellular phones and MP3 players).

The application is based on TPS61020 device. It is a product of Texas Instrument. This device is based on synchronous boost converter. Feedback circuit designed to limit the current in the output in purpose to provide proper condition of charging for secondary battery.

Spice simulation of the circuit
Layout of the circuit