ME72 Engineering Design Laboratory
Fall & Winter Terms, 2006-07
Critical Design Review
Tues, 16-Jan at 12:00 pm in 306 Thomas

1. Create a full-scale layout (one top view, cutaway if appropriate) drawing of your device, showing the major components, including the receiver/controller module and the battery pack.

2. To better illustrate your proposed layout, please bring any components or assemblies you have built since the PDR (for example, your key function prototype). It does not matter how simple or unfinished these prototypes are, what materials they are made from (foamcore, aluminum, cardboard, etc.), or whether you are going to use these designs in your final device. Note that this is not a review of your hardware progress.

3. Be prepared to describe your teammate’s device and its intended operation.