# MASSACHUSETTS INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE 

### 6.111 Lab Kit Signout - Spring 2009

The components, tools, breadboard and test equipment probes/pods you'll need to complete the labs are available in a lab kit which you can check out of the Instrument Room, 38-601. This kit must be returned to the Instrument Room by $5: 00 \mathrm{pm}$, Thursday May 14, 2009. You are responsible for returning all the items in the kit in working condition and will be charged a replacement fee for missing or broken items (in particular, please take good care of the probes and pods as they are expensive!). There is a $\$ 40$ late fee if we have already charged your bursar's account when the kit is finally returned. Note that the Bursar's office charges an additional $\$ 5$ fee for charges of $\$ 10$ or less. All additional components signed out at project time must be returned at the same time as the lab kits.

Contents of the Lab Kit (replacement costs shown in italics):
(2) 74 LS 00
(1) 1.8432 MHz oscillator
(1) wire stripper (\$11)
(1) 74 HC 00
(1) 7 -segment LED display
(1) IC extraction tool (\$6)
(1) 74LS04
(1) dip switch
(1) long nose pliers (\$16)
(1) 74LS74
(1) 10-pin header strip
(2) scope probes ( $\$ 80$ each)
(2) 74LS163
(1) 6264 SRAM Memory
(2) 8-pin analyzer pods ( $\$ 250$ each)
(1) 74LS393
(1) USB Flash Drive (\$20)
(1) protoboard (\$25)

To check out a lab kit please complete the information below and bring this form to the Instrument Room, 38-601, during normal business hours.

NAME: $\qquad$ MIT ID \#: $\qquad$
TERM ADDRESS: $\qquad$
PHONE: $\qquad$ EMAIL: $\qquad$
I certify that I have read and understood the Electrical Safety Instructions for Staff and Students in EECS Instructional Laboratories and Basic Electrical Safety Practices, and I agree to abide those rules at all times while I am enrolled in 6.111.

SIGNATURE: $\qquad$ DATE: $\qquad$

