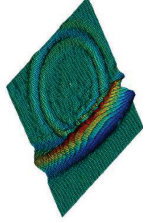


BSU DAQ



Boise State University

Required Additional Hardware:

Arduino Header Kit
PRT-10887
www.sparkfun.com

Alternate 6-Pin: PRT89289
Alternate 8-Pin: PRT89279

Optional Additional Hardware:

5V DIP Socket for LT1677 IC
M11max
116-44-388-41-900809

If not using specified enclosure:

#4-40 x 0.375" Screw
Nylon

Standoff M-F
#4-40 x 0.5 M-FM
Nylon

Arduino to enclosure.
#4-40 Hex Nut
Nylon

Title: BSU DAQ
Project: BSU DAQ
Date: 10/15/2011
File: BSU DAQ (Control) Schematic

Revision: 1.1
Sheet: 1 of 1
Drawn by: Chris Kniskern
Copyright: 10/15/2011 New England Research, Inc. All rights reserved.

New England Research, Inc.
331 Oxbow Drive, STE 11
White River Junction, Vermont
05771-0001
Ph: 802-296-2401 Fax: 802-296-8333
E: info@ner-research.com