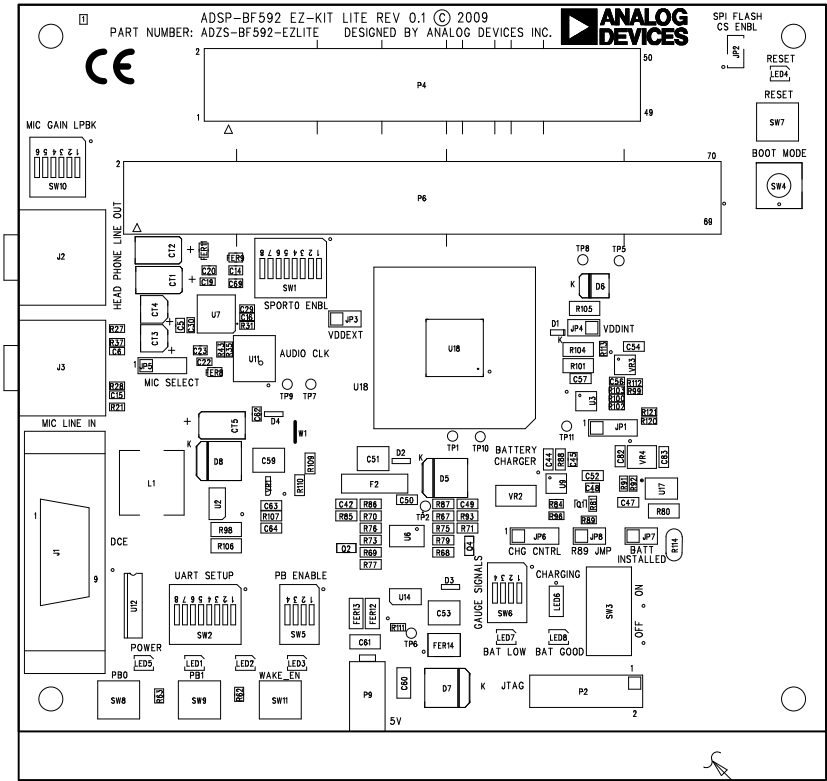



| REVISIONS | | | | |
|-----------|-----------------------|-------|--------|----------|
| REV | DESCRIPTION OF CHANGE | DRFTR | DATE | APPROVED |
| 0.1 | NEW RELEASE | CCD | 1/6/11 | |



| REFERENCE DESIGNATIONS | |
|------------------------|----------|
| LAST USED | NOT USED |
| C83 | |
| CT5 | |
| D8 | |
| F2 | F1 |
| FER14 | |
| J3 | |
| JP8 | |
| L1 | |
| LED8 | |
| P9 | P7,8 |
| R121 | R116 |
| SW11 | |
| TP11 | TP3,4 |
| U18 | U8 |
| VR4 | |

ASSEMBLY NOTES:

- Mask P1, and TP1-TP11 before assembly
- Place 5000096 (plastic standoff) in MH1-MH4 from the bottom side
- Affix two 1 inch strips of 5000067 onto back side in the battery rectangle.
- Strip 8 mm off of both leads of 5000094 (battery)
- Attach 5000094 (battery) with part markings expose and wires in upper left hand corner.
- Twist clockwise the exposed braded wires on the black lead
- Slide black wire into P3 hole closest to the board labeled '-'
- Twist clockwise the exposed braded wires on the red lead
- Slide red wire into P3 hole closest to the board labeled '+'
- Break off strip at completion of assembly.

| | | | |
|----------------------------------------------------------------------------------------------------------|---------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE : .XX +/- .010 .XXX +/- .005 | CONTRACT NO. | |  20 Cotton Road Nashua, New Hampshire 03063 (603) 883-2430 FAX (603) 882-2655 |
| | APPROVALS | DATE | |
| | DRAWN CCD | 1/6/11 | |
| | CHECKED | | |
| MATERIAL | ENGINEERING | | ASSEMBLY DRAWING TOP SIDE ADSP-BF592 EZ-KIT LITE BOARD |
| FINISH | QUALITY | | |
| DO NOT SCALE THIS DRAWING | MANUFACTURING | | |
| SCALE 1 : 1 | | | |

| | | | |
|--------------|----------|--------------------|-------------|
| SIZE B | DWG. NO. | ASSMAA02312009-REF | REV. 0.1 |
| SHEET 1 OF 2 | | | |