## BOARD NAME
TORRENT LCB Mezzanine Board

### BRD SERL#
007 >

### PN#

### ASBLY#
TRNT-EL-04-0003

### BOM#

### COGNIZANT ENGNR

### ECO#
TRNT-008

### DATE
1/25/2010

### PN# REV

### ASBLY# REV
TRNT-EL-04-0003 A

### BOM# REV

### COGNIZANT ENGNR APPROVD
Dee Stover

### DRAWINGS AFFECTED:

<table>
<thead>
<tr>
<th>DRAWINGS AFFECTED</th>
<th>NEW REV</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRNT-EL-04-0004</td>
<td>A1</td>
</tr>
<tr>
<td>TRNT-EL-04-4004</td>
<td>A1</td>
</tr>
</tbody>
</table>

### DESCRIPTION OF MODIFICATION:

Place part so the single pin (left) on the SOT devices are optimally located on their pad.

Use a bare wire, 26–30 awg, to connect from the side with 2 leads (right) to the closest vias. Top pin to nearest top via, bottom pin to nearest bottom via.