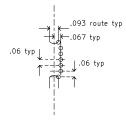
Check - is this is the latest revision?

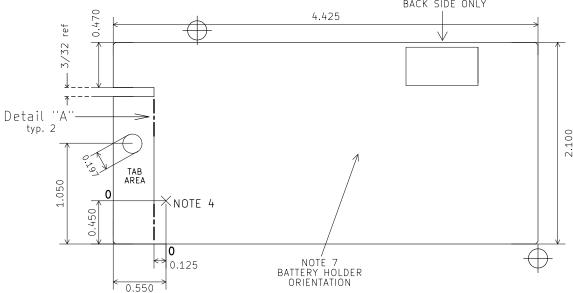
DETAIL "A"

Indented Breakaway, typ.



Tab area containing .197 hole must remain attached per Note 6.





NOTES:

1: DESCRIPTION:

Etched Circuit board, SMT FINE PITCH, .009 (W) x .009 (S) design rules.

2: MATERIAL:

.062" fiberglass, 2 side 1 oz finish Cu, with white tin plating, 2-side solder mask, and 2-side silkscreen. Solder mask & silkscreen ink colors per Finish Note.

3. Dimensions:

Finish dimensions per drawing. +/- .005" on decimals, +/- .003" on holes, 1/64" on fractions, unless noted. Chamfer or miter corners .025" - .050".

Co-ordinate System:

Drill file and SMT centroid 0, 0 origin (reference point) located per drawing.

5: Panelization:

Finished boards shall be panelized for optimum PCB usage, with indented breakaway style board-board and board-panel design per Detail "A".

Breakaway design per Detail "A".

- 7. ASSEMBLY:
 - a: Lead-free assembly optional.
 - b: Orient battery holdér for battery insertion as shown.
 - c: Tab area containing .197 hole must remain attached to PCB after assembly and singulation.
 - d: Component side PCB silkscreen text and PCB color WILL VARY.

LICENSE: CC-BY-SA-3.0 Project Mgr: R. Ristich BOARD, PC, THOTCON 0x04 Designed: Paul Reich Drawn: Paul Reich Workshop 88 File: thotcon_badge_zig.brd Sheet: Title: BOARD, PC, THOTKON OX4 Size: A Date: 14 mar 2013 Rev: P3 KiCad E.D.A. ld: 1/1

DATE BY

REVISIONS

T2a

2/12/13 PR Released for quotes