

CONTROL CONFIGURATION

1. 1 Volume - 1 Tone

* PU1 = Shunt on pins 2&4 * PU2 = Shunt on pins 1&3

2. 2 Tone - 1 Volume

* PU1 = Shunt on pins 2&4; Insert tone control on pins 6&8

* PU2 = Shunt on pins 1-3; Insert tone control on pins 5&7

3. 2 Volume - 2 Tone

* PU1 = Insert volume control on pins 4-8

* PU1 = Insert volume control on pins 3-7

* Insert shunt on VOL header pins IN&OUT

H2
PU2 PIN PU1
OUT 1 2 OUT
IN 3 4 IN
OUT 5 6 OUT
GND 7 8 GND

Toggle Switch Hub Project by Cycfi Research is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. http://creativecommons.org/licenses/by-nc/4.0/

Copyright CYCFI Research Inc. 2013-2016



TITLE: Toggle Switch Hub

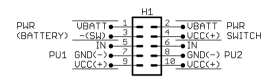
Document Number: 2016038

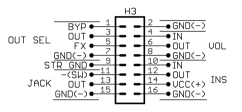
REU: v1.1

Date: 2/18/2016 10:31:47 AM

Sheet: 1/2

OUTPUT HEADERS





Toggle Switch Hub Project by Cycfi Research is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. http://creativecommons.org/licenses/by-nc/4.0/

Copyright CYCFI Research Inc. 2013-2016

