

3.3V (Optional)
Only needed
for reprogramming.

Sheet: Processor Board

File: ProcessorBoard/ProcessorBoard.sch

Sheet: LED and Sensor Board #1

File: LEDandSensorBoard/LEDandSensorBoard.sch

Sheet: LED and Sensor Board #2

File: LEDandSensorBoard/LEDandSensorBoard.sch

Sheet: LED and Sensor Board #3

File: LEDandSensorBoard/LEDandSensorBoard.sch

Sheet: LED and Sensor Board #4

File: LEDandSensorBoard/LEDandSensorBoard.sch

Sheet: LED and Sensor Board #5

File: LEDandSensorBoard/LEDandSensorBoard.sch

Sembazuru
Circuits



Sheet: /
File: BlockDiagram.sch

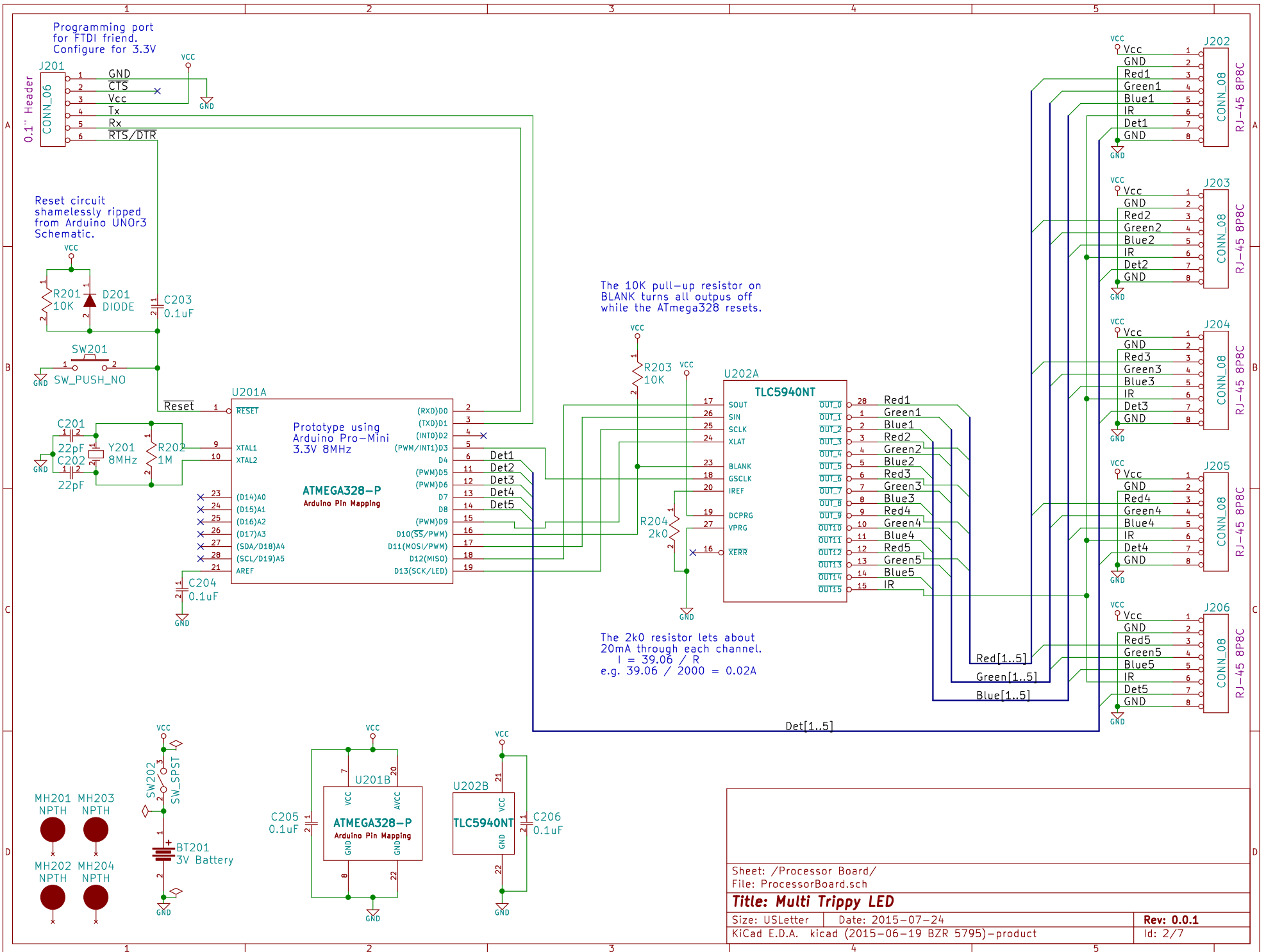
Title: Multi Trippy LED

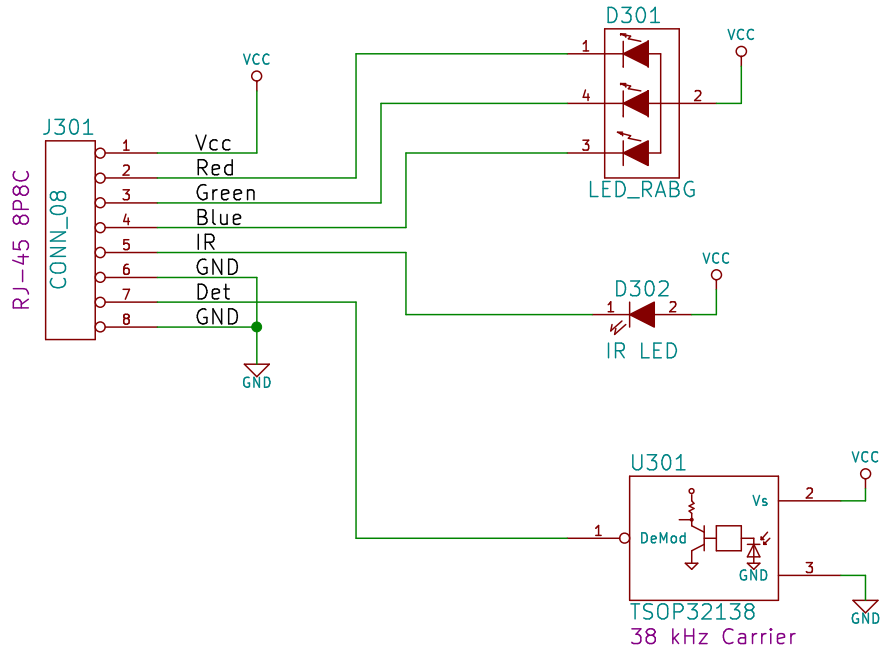
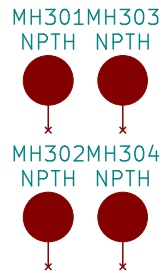
Size: USLetter Date: 2015-07-24

KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product

Rev: 0.0.1

Id: 1/7





Sheet: /LED and Sensor Board #1/

File: LEDandSensorBoard.sch

Title: Multi Trippy LED

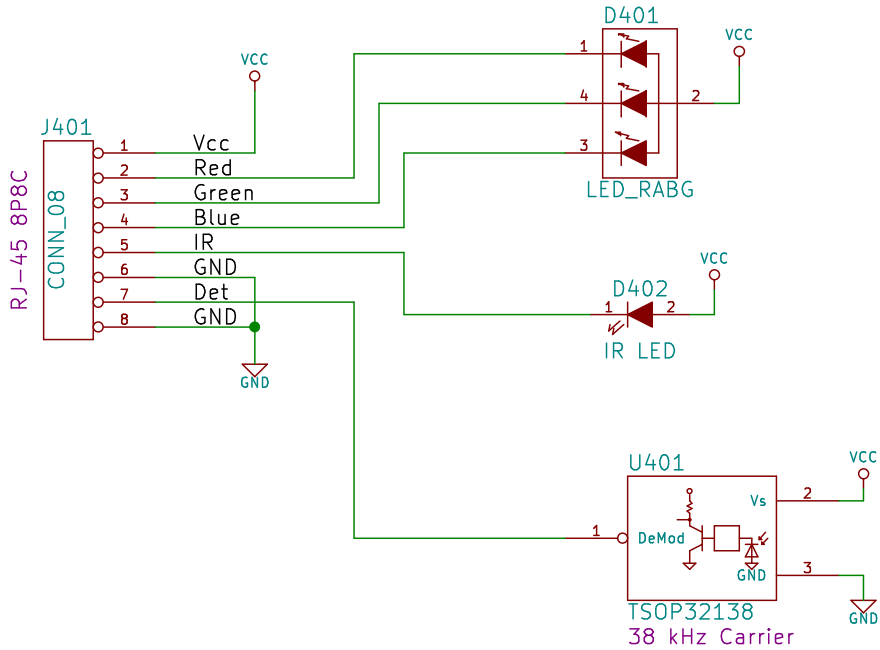
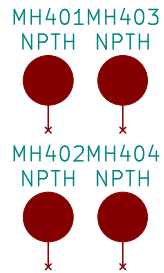
Size: User

Date: 2015-07-24

Rev: 0.0.1

KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product

Id: 3/7



Sheet: /LED and Sensor Board #2/
File: LEDandSensorBoard.sch

Title: Multi Trippy LED

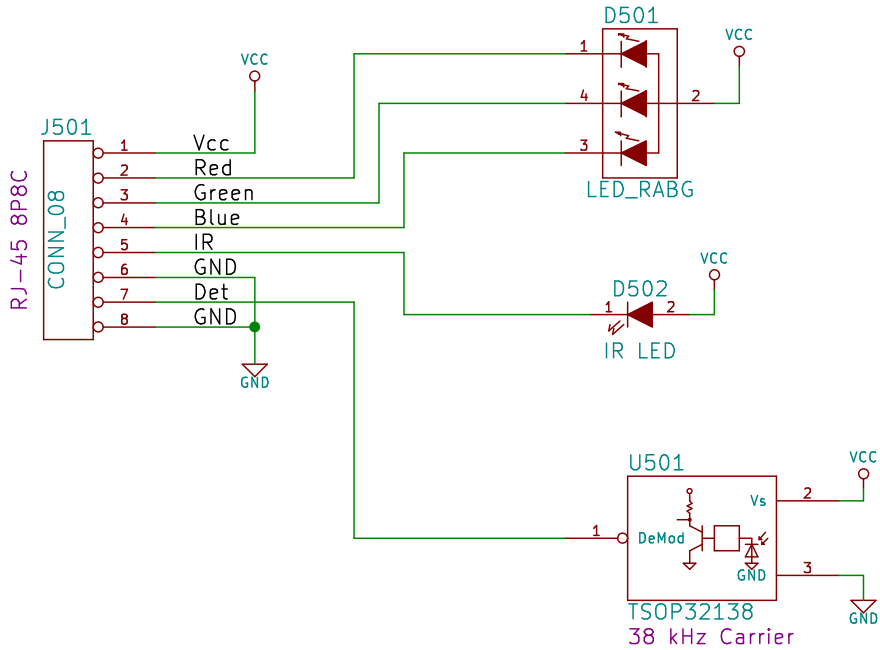
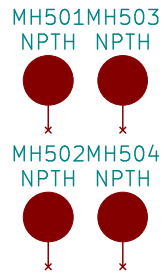
Size: User

Date: 2015-07-24

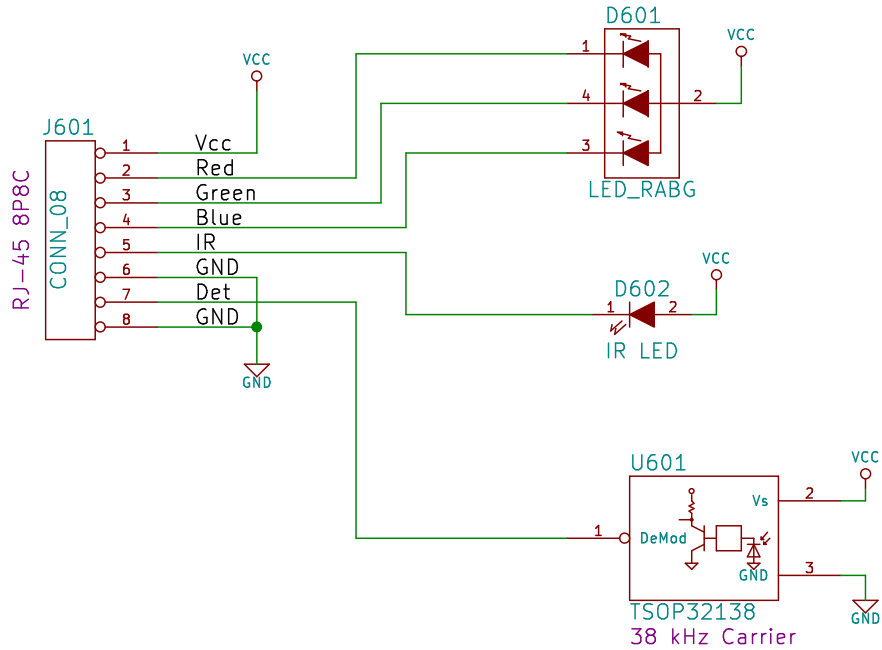
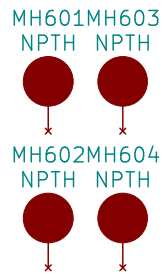
Rev: 0.0.1

KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product

Id: 4/7



Sheet: /LED and Sensor Board #3/ File: LEDandSensorBoard.sch		
Title: Multi Trippy LED		
Size: User	Date: 2015-07-24	Rev: 0.0.1
KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product		Id: 5/7



Sheet: /LED and Sensor Board #4/
File: LEDandSensorBoard.sch

Title: Multi Trippy LED

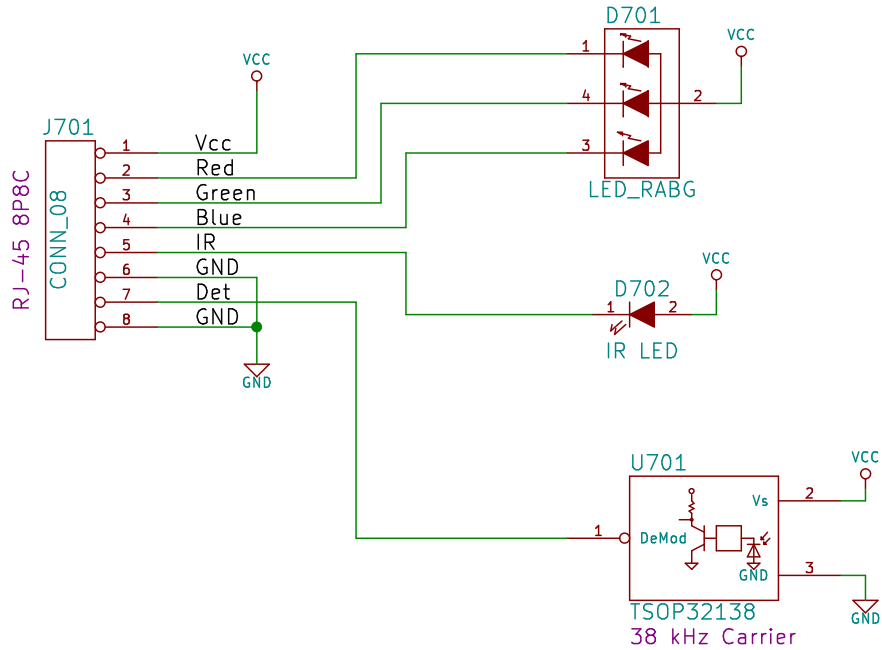
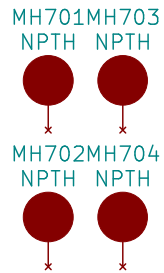
Size: User

Date: 2015-07-24

Rev: 0.0.1

KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product

Id: 6/7



Sheet: /LED and Sensor Board #5/
File: LEDandSensorBoard.sch

Title: Multi Trippy LED

Size: User

Date: 2015-07-24

Rev: 0.0.1

KiCad E.D.A. kicad (2015-06-19 BZR 5795)-product

Id: 7/7