## The Incrementor

01. Table of Contents

02. +12V Power Input

03. +3.3V Power Supply

04. Oscillator

06. Status LEDs

07. Pushbuttons

08. External Clock

Sheet: +12V Power Input
File: P0S12\_Power\_Input.sch
Sheet: +3.3V Power Supply
File: P0S3P3\_Power\_Supply.sch
Sheet: Oscillator
File: Oscillator.sch

Sheet: Status LEDs File: Status\_LEDs.sch Sheet: Pushbuttons File: Pushbuttons.sch Sheet: External Clock File: External\_Clock.sch Sheet: Stage 01 File: Stage01.sch Sheet: Stage 02 File: Stage02.sch Sheet: Stage 03 File: Stage03.sch Sheet: Stage 04 File: Stage04.sch Sheet: LED Current Sink File: LED\_Current\_Sink.sch

19. Clock Output

20. Mechanical

Sheet: Clock Output
File: Clock\_Output.sch
Sheet: Mechanical
File: Mechanical.sch

Drew Maatman

Sheet: /

File: Ultimate\_Counter.sch

Title: Incrementor

 Size: A
 Date: 2019-09-03
 Rev: A

 KiCad E.D.A. kicad (5.1.4)-1
 Id: 1/14

























