Stopwatch 01. Table of Contents +12V Power Input 02. +12V Power Input File: POS12\_Power\_Input.kicad\_sch +3.3V Power Supply 03. +3.3V Power Supply File: POS3P3\_Power\_Supply.kicad\_sch Oscillator 04. Oscillator File: Oscillator.kicad\_sch Status LEDs 06. Status LEDs File: Status\_LEDs.kicad\_sch Pushbuttons 07. Pushbuttons File: Pushbuttons.kicad\_sch **ADD COLONS** Stage 01 09. Stage 1 File: Stage\_01.kicad\_sch Stage 02 10. Stage 2 File: Stage\_02.kicad\_sch Stage 03 11. Stage 3 File: Stage\_03.kicad\_sch Stage 04 12. Stage 4 File: Stage\_04.kicad\_sch Stage 05 13. Stage 5 File: Stage\_05.kicad\_sch Stage 06 14. Stage 6 File: Stage\_06.kicad\_sch Seconds Reset Seconds Reset File: seconds\_reset.kicad\_sch Minutes Reset Minutes Reset File: minutes\_reset.kicad\_sch Drew Maatman Sheet: / File: Stopwatch.kicad\_sch Title: Stopwatch Date: 2024-01-11 Size: A Rev: A File: Mechanical.kicad\_sch KiCad E.D.A. kicad 7.0.1 ld: 1/15



























