NOTE: connections needed only to leftmost LED; daisy chain is within the LED Stick J? UBEC 9V Battery DIN DOUT Vin Vout WS2812B WS2812B WS2812B BT? Battery_Cel GNDin GNDout R? 220 to 300 0hm A? Arduino_USB TX1 VIN SW? SW_Push RX0 GND RST RST GND 5٧ D02 Α7 D03 Α6 D04 Α5 D05 А3 D06 D07 Phys A2 D08 A1 HC-SR04 D09 A0 REF D10 Echo D11 3V3 Trig -D13 D12 NOTE: Chips & Modules shown top view, notch at top Author: https://github.com/Mark-MDO47/ArduinoClass/tree/master Sheet: / File: 03_ExtraFun.sch Title: 03 Sonar Range Detector - Extra Fun Size: USLetter Date: 2023-04-18 Rev: KiCad E.D.A. kicad (5.1.5)-3 ld: 1/1