## MCU Power UJC-HP-3-SMT-TR PB4 SHIELD PB2 GND V-BUSRefDes CC2 PC0 PC1 PC2 PC3 PC4 PC5 PC6 AVCC **Test Points** GND 2mm Banana Sockets PD0 PD1 PD2 PD4 PD3 PD3 PD4 PD5 POWER\_ON PD6 GND\_3 Туре Test Button Display DISPLAY-OLED-128X64-I2C Originally Designed by Markus Frejeck & Karl-Heinz Kübbeler BUTTON 128x64 OLED GND https://www.mikrocontroller.net/articles/AVR\_Transistortester Released under the Creative Commons **AVR ICSP** Attribution Share-Alike 4.0 License https://creativecommons.org/licenses/by-sa/4.0/ TITLE: Component Tester OLED (Keychain) VCC MOSI SCK RST REV: 1 GND Design by: Akshay Baweja Date: June 20, 2020 Sheet: 1/1