•••••• DI: PD14 ● ● ⊕ UART Mode ● ● → SPI Mode ● ● STEP/DIR Mode ● ● ● g SCK: PB0

SCK: PB0

E1-UART: PD8

SCK: PB0

DD: PD1

DD: PD1

SCK: PB0

SCK: PAINT FOR THE PA MWRT: POT ON THE POT O •••• PD3 PC4 PC4 PD2 PD2 PC5 ... PC6 PE14 PD10 PD11 PD10 GND  $\bullet \bullet \blacksquare$ Makerbase :: GND NA5 PA6 PA5 PE8
PE10 PE11
PA7 PE12
RST PC15 CS MOSI PC3 MISO PC2 NC 🔵 PC0 SCK PB13 PC13 I00 PC7 IO1 NC P . 5V PA11-D-PA12-D+ G NC NC PA9 TX1 PE9 WIFLRST PA10 RX1 RX1 TX1 G 5V 002 M-M-B-X-00542 Github: https://github.com/makerbase-mks FaceBooK: https://www.facebook.com/Makerbase.mks/ Makerbase Sheet: File: MKS Robin Nano V3.kicad\_pcb Title: MKS Robin Nano Size: A4 Date: 2020-12-31 Rev: V3.0\_002 KiCad E.D.A. kicad (5.1.4)-1ld: 1/1