1B 1A 2A 2B X-MOTOR 18 1A 2A 2B 1B 1A 2A 2B 1A 2A -12/24V+ -12/24V+ O DI: PD14 SCK: PD0 • DO: PD1 • DO: PD1 PB9 PE1 PE2 PE3 PE7 PC4 PC8 PD2 • • • Makerbase :: PD11 **GND** PA5 PE8
PE10 PE11
PA7 PE12
RST GND
3V3 3V3 MOSI PC3 PC15 CS MISO PC2 NC 🛑 SCK PB13 PC13 IO0 PC7 IO1 NC NC en NC 🛑 O NC PA9 TX1 PA10 RX1 004 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: 2021-03-31 Rev: V3.0_004 KiCad E.D.A. kicad (5.1.4)-1ld: 1/1