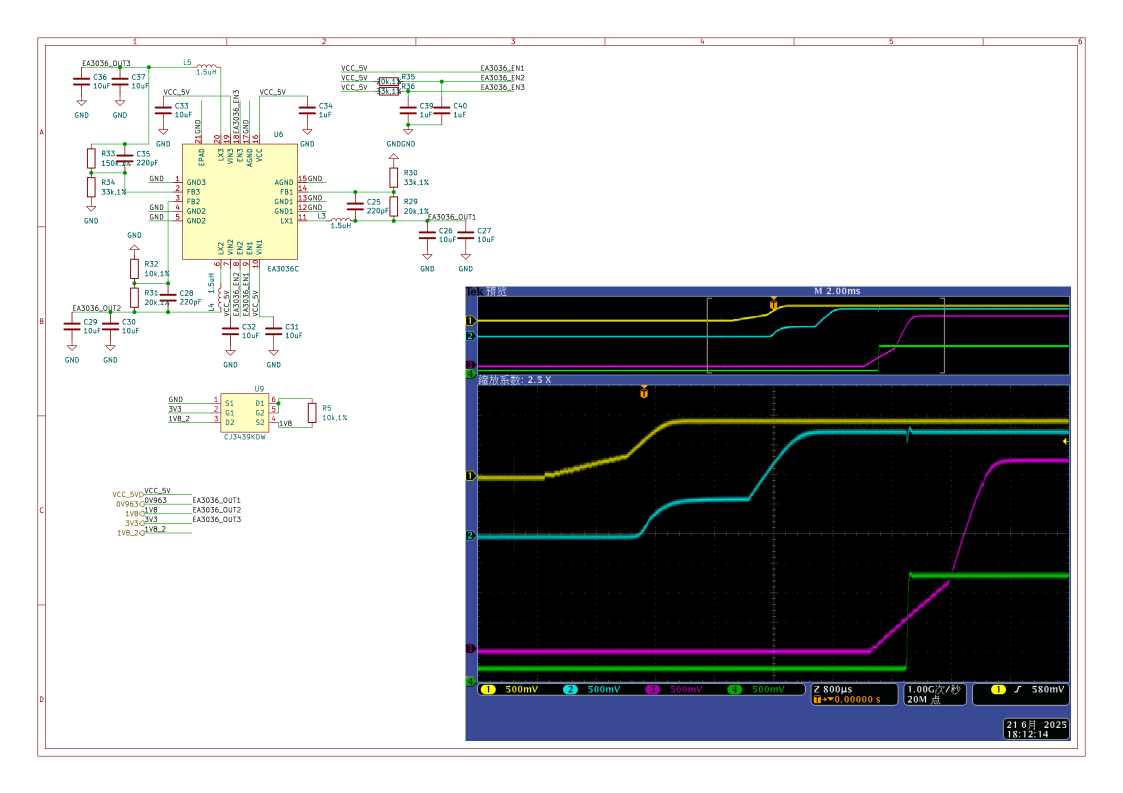


VCC_5V<<u>VCC_5V</u> VCC_3V3D<u>VCC_3V3</u> VCC_3V3 ____ c3 _ C80 J4 1uF C2 0.1uF ___ C1 USB_C_Receptacle_USB2.0_16P 1uF SMD0805B100TFT VBUS= \uparrow GND GND GND VDD33 VDD18 R1 R2 5.1k R13 NC RESETB NC →USB334x_C/R R27 0 VCC_3V3 R3 CLKOUT 4 USB334x_D0 VCC_5V 17 VBUS DP DM DATA0 ->USB334x_D0 10k,1% GND GND USB20_D_P USB20_D_N 5 USB334x_D1 DATA1 -->USB334x_D1 DATA2 6 USB334x_D2 18 ID DATA3 7 USB334x_D3 -->USB334x_D3 DATA4 8 USB334x_D4 ->USB334x_D4 DATA5 10 USB334x_D5 ×20 x0 USB334x_C/R♦-0 SBU1= --♦USB334x_D5 DATA6 11 USB334x_D6 SBU2 R59 -
USB334x_D6 DATA7 12USB334x_D7 10k,1% DIR 1 USB334x_DIR 21 REFCLK/XI —DUSB334x_DIR Î GND RBIAS \uparrow ☐ R12 25 GND 8.06k USB3343 Î GND GND USB334x_26MD-



VCC_5V<<u>VCC_5V</u> VCC_3V3D<u>VCC_3V3</u> VCC_3V3 ____ C83 _ C84 J8 1uF 1uF ____ C81 C82 0.1uF F3 USB_C_Receptacle_USB2.0_16P 1uF SMD0805B100TFT VBUS= \uparrow GND GND GND VDDIO VDD33 VDD18 R26 S NC →USB334x_C/R R28 U10 R16 R17 5.1k 0__VCC_3V3 Ţ \uparrow R23 CLKOUT 4 USB334x_D0 VCC_5V 17 VBUS DATA0 →USB334x_D0 10k,1% GND GND USB20_D_P USB20_D_N 5 USB334x_D1 DATA1 -->USB334x_D1 14 DM DATA2 6 USB334x_D2 18 ID DATA3 7 USB334x_D3 -->USB334x_D3 DATA4 8 USB334x_D4 ->USB334x_D4 DATA5 10 USB334x_D5 ×20 x0 USB334x_C/R♦-0 SBU1= --♦USB334x_D5 DATA6 11 USB334x_D6 SBU2 R60 -
USB334x_D6 DATA7 12USB334x_D7 10k,1% DIR 1 USB334x_DIR 21 REFCLK/XI Α1 —DUSB334x_DIR Î GND RBIAS \uparrow ☐ R25 25 GND 8.06k USB3343 Î GND GND USB334x_26MD-