EF936x ADAPTF +5٧ U1 EF9367 U3B U3A 74HC02 74HC02 FMAT DIN FMAT J1 J2 $\overline{\mathsf{DW}}$ DW Х9 CK Х9 DAD3 2 ĀLL DAD4 3 MSL0 WO MSL0 DAD5 4 D0 MSL1 MSL1 DAD6 5 BLK D7 D1 MSL2 MSL2 D2 MSL3 MSLO 6 MSL3 MSL2 7 D3 D6 DADO FMAT 8 D5 DADO D5 28 _{D5} DAD1 D4 A0 9 DAD1 10 11 12 D6 DAD2 D3 DAD2 U2A DAD3 D2 D7 DAD5 74HC00 U2B A3 IRQ DAD4 12 D1 DAD4 74HC00 DAD5 13 DAD3 DWout 14 SYNC CK DAD6 14 DAD6 LPCK DIN 15 15 MSL3 LPCK $\overline{\text{ALL}}$ 16 17 VB 16 MSL1 ~{ALL 17 DADO +5V 18 DAD2 SYNC R/W 18 SYNC MFREE A0 19 19 DAD1 Α1 BLK 20 _ 20 U2C 74HC00 U2D Conn_01x20_Male Conn_01x20_Male VΒ VB +5٧ 74HC00 GND ĪRQ IRQ 13 \overline{MW} WHITE +57 PWR_FLAG GND +5٧ +5٧ U3C U3D 74HC02 74HC02 U2E U3E Author: InsaneDruid 74HC00 74HC02 License: CC BY-SA 4.0 GND GND creativecommons.org/licenses/by-sa/4.0/ reverse-engineered in 2022 Sheet: / PWR_FLAG \uparrow File: ef936x_adapter.kicad_sch Title: EF936x ADAPTER GND Size: A4 Date: 2022-12-04 Rev: V001 KiCad E.D.A. kicad 7.0.9 ld: 1/1