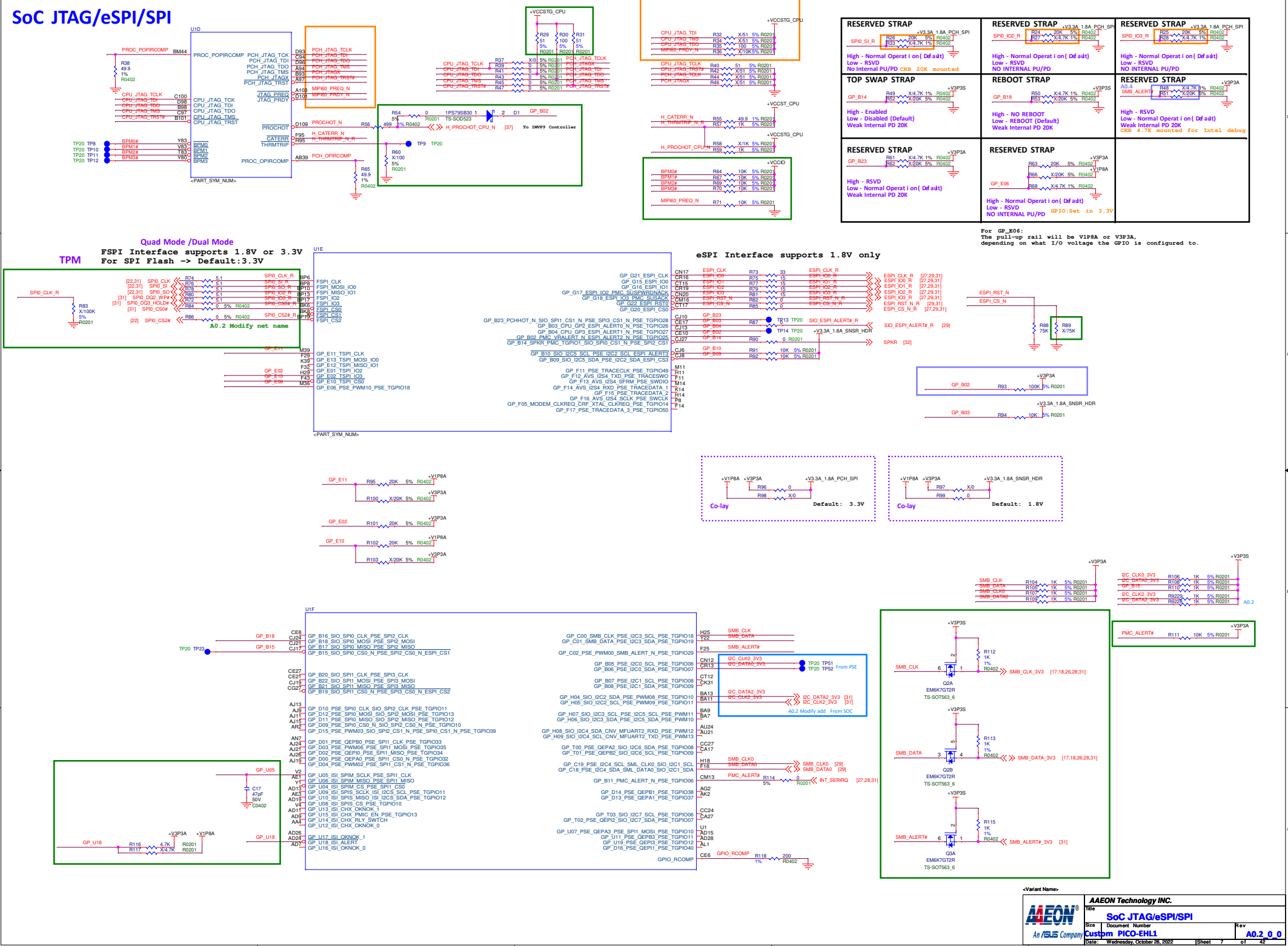
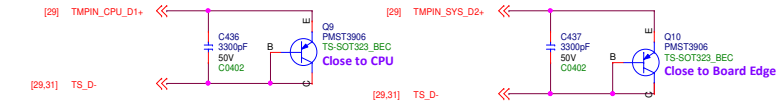


SoC JTAG/eSPI/SPI





eSPI Connector (Debug Card)

[I2C/SMBus]

5 ohm for Data & Clock
105X000052
(TF)CR.SMD.5.1ohm.1/20W.1%.0201

7[27,29] ESPI_I00_R >>> R571 5.1ohm R0201 ESPI_I00_CON 1
7[27,29] ESPI_I01_R >>> R572 5.1ohm R0201 ESPI_I01_CON 2
7[27,29] ESPI_I02_R >>> R573 5.1ohm R0201 ESPI_I02_CON 3
7[27,29] ESPI_I03_R >>> R575 5.1ohm R0201 ESPI_I03_CON 4
7[27,29] ESPI_CS_N_R >>> R576 0 R0201 ESPI_CS_N_CON 6
7[29] ESPI_RST_N_R >>> R577 0 R0201 ESPI_RST_N_CON 7
7[27,29] ESPI_CLK_R >>> R578 5.1ohm R0201 ESPI_CLK_CON 9
7[17,18,26,28] SMB_DATA_3V3 >>> R579 0 5% R0402 SMB_I2C_3V3 10
7[17,18,26,28] SMB_CLK_3V3 >>> R580 5% R0402 SMB_I2C_3V3 11
7 SMB_ALERTA_3V3 >>> R581 5% R0402 SMB_I2C_SCL 12
7[27,28] INT_SERIRQ >>> R584 X/0 5% R0402 SMB_I2C_INT 13
7 I2C_DATA2_3V3 >>> R9231 X/0 5% R0402 Co-lay 0402 14
7 I2C_CLK2_3V3 >>> R9230 X/0 5% R0402

V3P3S
R570 X/0 5% R0402
V3P3A
CN19
12.900.MALE.710-74-12TWRG

Discharge Circuit

Smart FAN