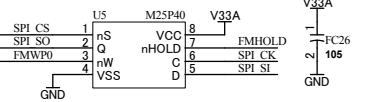
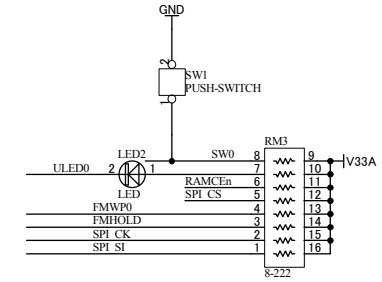
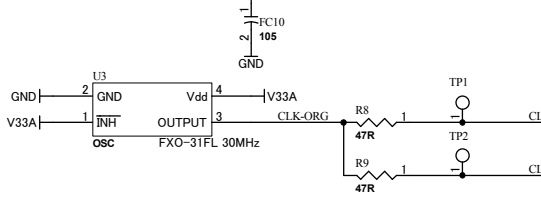
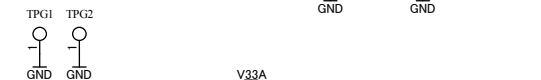
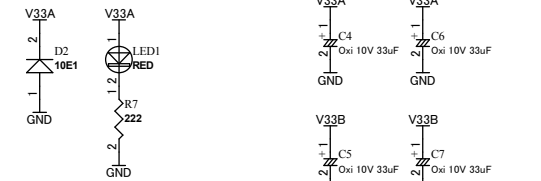
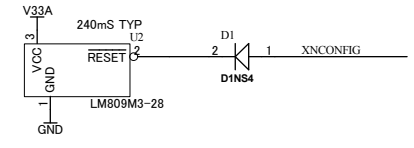
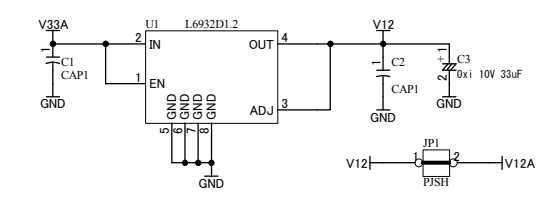
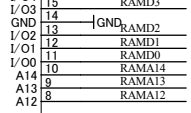
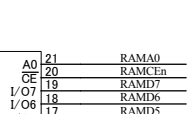
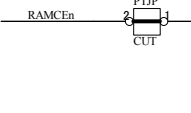
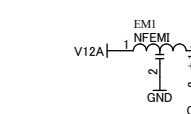
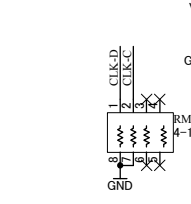
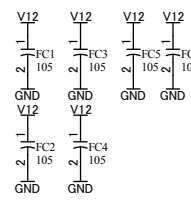


電源回路



RAMOEn	22	OE	A0	RAMA0
RAMA1	23	CE	20	RAMCEn
RAMA2	24	A1	19	RAMD7
RAMA3	25	A2	17	RAMD6
RAMA4	26	A3	16	RAMD5
RAMWEEn	27	A4	15	RAMD4
RAMA5	28	VCC	14	RAMD3
RAMA6	29	A5	13	RAMD2
RAMA7	30	A6	12	RAMD1
RAMA8	31	A7	11	RAMD0
RAMA9	32	A8	10	RAMA14
RAMA10	33	A9	9	RAMA13
RAMA11	34	A10	8	RAMA12



X ASDO	1	B1/IO ASDO	208	IOB0
X CYC NCSO	2	B1/IO nCSO	207	IOB1
IOA0	3	B1/IO LVDS15p	206	IOB2
IOA1	4	B1/IO LVDS15n	205	IOB3
IOA2	5	B1/IO LVDS14p	204	GND
IOA3	6	B1/IO LVDS14n	203	IOB4
GND	7	B2/VCCIO2	202	V33B
IOA4	8	B1/IO LVDS13p	201	IOB5
GND	9	B2/IO LVDS12p	200	IOB6
IOA5	10	B2/IO LVDS12n	199	IOB7
IOA6	11	B1/IO LVDS13n	198	IOB8
IOA7	12	B1/IO LVDS12n	197	IOB9
IOA8	13	B1/IO VREFB1N0	196	GND
IOA9	14	B1/IO LVDS8p	194	IOB10
XTDO	15	B2/VCCIO2	193	V33B
XIMS	16	B1/TDO	192	IOB11
XTCX	17	B1/TMS	191	IOB12
XTDI	18	B1/TCK	190	IOB13
XDATA0	19	B1/TDI	189	IOB14
XCLK	20	B1/DATA0 DATA0	188	IOB15
X DCLK	21	B1/DCLK DCLK	187	IOB16
X CYC CE	22	B1/nCE	186	GND
CLK-D	23	B1/CLK0 LVDSCLK0p/input(1)	185	GND
CLK-C	24	B1/CLK1 LVDSCLK0n/input(1)	184	GND
GND	25	GND	183	V33B
XNCONFG	26	B1/nCONFG	182	IOB17
CLK-A	27	B1/CLK2 LVDSCLK1p/input(1)	181	IOB18
CLK-B	28	B1/CLK3 LVDSCLK1n/input(1)	180	IOB19
IOA11	29	B1/IO LVDS7p	179	IOB20
IOA12	30	B1/IO LVDS7n	178	IOB21
IOA13	31	B1/IO LVDS7p	177	IOB22
IOA14	32	B1/IO LVDS7n	176	IOB23
IOA15	33	B1/IO LVDS5p	175	IOB24
IOA16	34	B1/IO LVDS5n	174	GND
IOA17	35	B1/IO VREFB1N1	173	IOB24
IOA18	36	B1/IO LVDS3n	172	V33B
IOA19	37	B1/IO LVDS2p	171	IOB25
IOA20	38	B1/IO LVDS2n	170	IOB26
IOA21	39	B1/IO LVDS2p	169	IOB27
IOA22	40	B1/IO LVDS2n	168	IOB28
IOA23	41	B1/IO LVDS2p	167	GND
IOA24	42	B1/IO LVDS2n	166	V33B
IOA25	43	B2/VCCIO2	165	IOB29
IOA26	44	B1/IO LVDS0p	164	IOB30
IOA27	45	B1/IO LVDS0n	163	IOB31
IOA28	46	B1/IO LVDS0p	162	GND
IOA29	47	B1/IO LVDS0n	161	IOB32
IOA30	48	B1/IO PLL1_OUTp	160	IOB33
IOA31	49	B1/IO PLL1_OUTn	159	IOB34
IOA32	50	GND	158	GND
IOA33	51	B1/GNDPLL1	157	VAA
IOA34	52	B1/VCCDPLL1	156	GND
IOA35	53	B1/GNDPLL1	155	GND
IOA36	54	B4/VCCAPLL1	154	GND
IOA37	55	B4/GNDAPLL1	153	GND
IOA38	56	GND	152	IOB35
IOA39	57	B4/IO LVDS77n	151	IOB36
IOA40	58	B4/IO LVDS77p	150	IOB37
IOA41	59	B4/IO LVDS76p	149	IOB38
IOA42	60	B4/IO LVDS76n	148	V33A
IOA43	61	B4/IO LVDS75p	147	IOB39
IOA44	62	B4/IO LVDS75n	146	IOB40
IOA45	63	B4/VCCIO4	145	IOB41
IOA46	64	B4/IO LVDS74n	144	IOB42
IOA47	65	B4/IO LVDS74p	143	IOB43
IOA48	66	B4/IO LVDS73n	142	IOB44
IOA49	67	B4/IO LVDS73p	141	RAMAEn
IOA50	68	B4/VCCINT	140	GND
IOA51	69	B4/IO VREFB4N1	139	RAMA2
IOA52	70	B4/IO LVDS70p	138	RAMA3
IOA53	71	B4/IO LVDS70n	137	RAMA4
IOA54	72	B4/IO LVDS68p	136	V33A
IOA55	73	B4/IO LVDS68n	135	RAMWEn
IOA56	74	B4/IO LVDS67p	134	RAMA5
IOA57	75	B4/IO LVDS67n	133	RAMA6
IOA58	76	B4/IO LVDS66p	132	CLK-E
IOA59	77	B4/IO LVDS66n	131	CLK-F
IOA60	78	GND	130	CLK-G
IOA61	79	B4/VCCINT	129	CLK-H
IOA62	80	B4/IO	128	GND
IOA63	81	B4/IO LVDS64p	127	RAMA7
IOA64	82	B4/IO LVDS64n	126	MSEL0
IOA65	83	B4/VCCIO4	125	MSEL1
IOA66	84	B4/IO LVDS63p	124	GND
IOA67	85	GND	123	XCONFONE
IOA68	86	B4/IO LVDS63n	122	V33A
IOA69	87	B4/IO LVDS62p	121	XNSTATUS
IOA70	88	B4/IO LVDS62n	120	GND
IOA71	89	B4/IO LVDS62p	119	RAMA9
IOA72	90	B4/IO VREFB4N0	118	RAMA10
IOA73	91	B4/VCCIO4	117	RAMA11
IOA74	92	B4/IO LVDS61p	116	RAMA12
IOA75	93	B4/IO LVDS61n	115	RAMD0
IOA76	94	GND	114	RAMA13
IOA77	95	B4/IO LVDS60p	113	RAMA11
IOA78	96	B4/IO LVDS60n	112	RAMA12
IOA79	97	B4/IO LVDS59p	111	GND
IOA80	98	B4/VCCIO4	110	IOA49
IOA81	99	B4/IO LVDS59n	109	V33A
IOA82	100	GND	108	IOA48
IOA83	101	B4/IO LVDS58p	107	IOA47
IOA84	102	B4/IO LVDS58n	106	IOA46
IOA85	103	B4/IO LVDS57p	105	IOA45
IOA86	104	B4/IO LVDS57n	104	IOA44