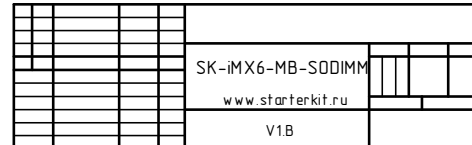
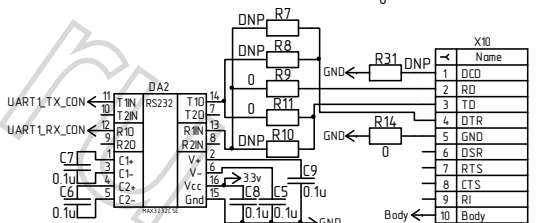
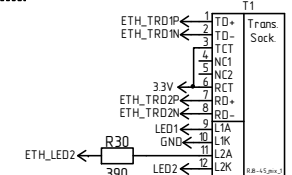
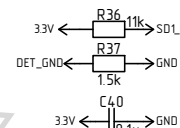
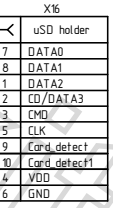
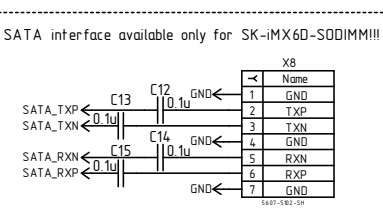
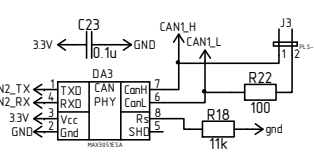
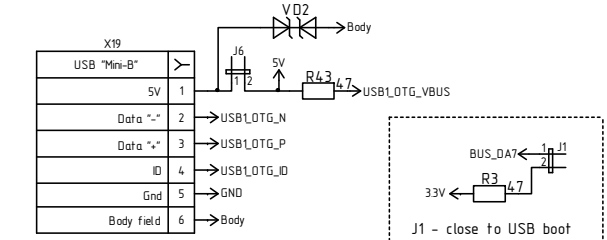
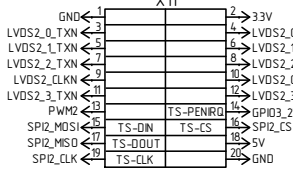
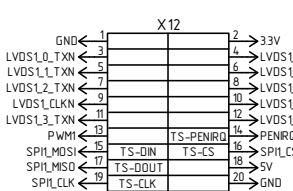
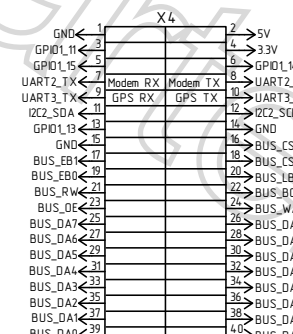
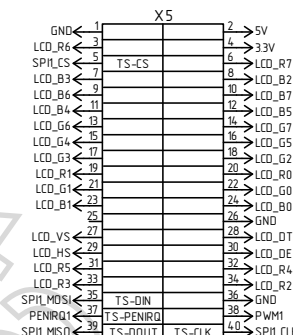
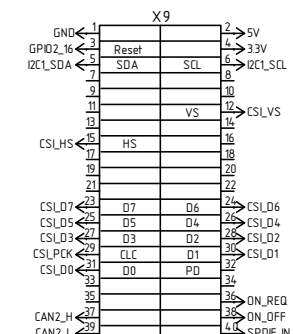
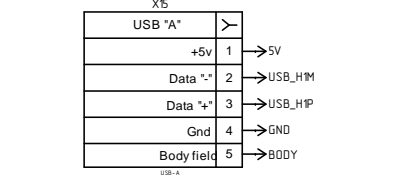
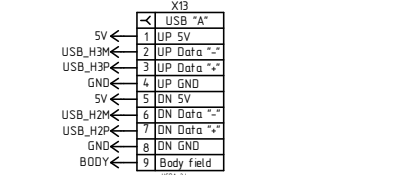
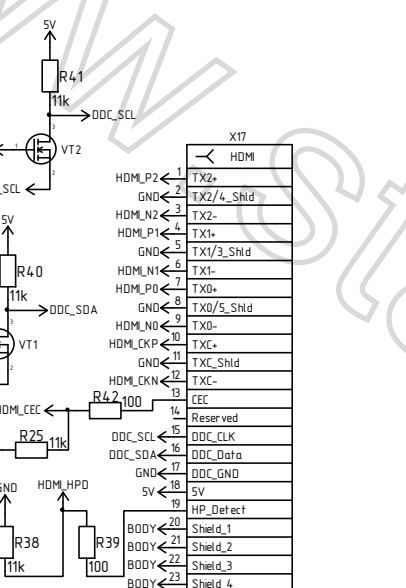
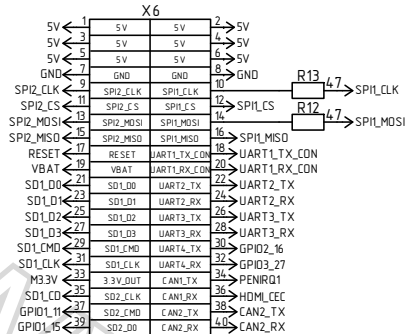


GPIO1_14	41	SD1_B1	IC1_SDA	42	IC1_SDA
GPIO1_13	43	SD1_B2	IC1_SCL	44	IC1_SCL
PC1_RESET	45	SD1_B3	IC2_SDA	46	IC2_SDA
GND	47	GND	IC2_SCL	48	IC2_SCL
SPDIF_OUT	49	RESERVED	PWM2	50	PWM2
SPDIF_IN	51	RESERVED	PWM1	52	PWM1
HDM_HPD	53	RESERVED	GND	54	GND
ON_OFF	55	RESERVED	CSL_PCK	56	CSL_PCK
ON_REQ	57	RESERVED	CSL_HS	58	CSL_HS
	59	RESERVED	CSL_VS	60	CSL_VS
	61	RESERVED	CSL_D7	62	CSL_D7
	63	RESERVED	CSL_D6	64	CSL_D6
	65	RESERVED	CSL_D5	66	CSL_D5
LVDS2_0_TXN	67	RESERVED	CSL_D4	68	CSL_D4
LVDS2_0_TXP	69	RESERVED	CSL_D3	70	CSL_D3
LVDS2_1_TXN	71	RESERVED	CSL_D2	72	CSL_D2
LVDS2_1_TXP	73	RESERVED	CSL_D1	74	CSL_D1
LVDS2_2_TXN	75	RESERVED	CSL_D0	76	CSL_D0
LVDS2_2_TXP	77	RESERVED	IS2_TFS	78	AUD_TXFS
LVDS2_CLKN	79	RESERVED	IS2_R0D	80	AUD_RXD
LVDS2_CLKP	81	RESERVED	IS2_TXD	82	AUD_TXD
LVDS2_3_TXN	83	RESERVED	IS2_TXC	84	AUD_TXC
LVDS2_3_TXP	85	RESERVED	IS2_MCLK	86	AUD_MCLK
GND	87	GND	GND	88	GND
SATA_TXP	89	SATA_TXP	BUS_BCLK	90	BUS_BCLK
SATA_TXN	91	SATA_TXN	BUS_CS1	92	BUS_CS1
SATA_RXN	93	SATA_RXN	BUS_S0	94	BUS_CS0
SATA_RXP	95	SATA_RXP	BUS_OE	96	BUS_OE
GND	97	GND	BUS_WAIT	98	BUS_WAIT
HDM_CKN	99	HDM_CKN	BUS_RW	100	BUS_RW
HDM_CKP	101	HDM_CKP	BUS_LBA	102	BUS_LBA
HDM_LN0	103	HDM_LN0	BUS_EB1	104	BUS_EB1
HDM_LN1	105	HDM_LN1	BUS_EB0	106	BUS_EB0
HDM_LN2	107	HDM_LN2	BUS_DA15	108	BUS_DA15
HDM_LN3	109	HDM_LN3	BUS_DA14	110	BUS_DA14
HDM_LN4	111	HDM_LN4	BUS_DA13	112	BUS_DA13
HDM_LN5	113	HDM_LN5	BUS_DA12	114	BUS_DA12
GND	115	GND	BUS_DA11	116	BUS_DA11
LVDS1_0_TXN	117	LVDS1_0_TXN	BUS_DA10	118	BUS_DA10
LVDS1_0_TXP	119	LVDS1_0_TXP	BUS_DA9	120	BUS_DA9
LVDS1_1_TXN	121	LVDS1_1_TXN	BUS_DA8	122	BUS_DA8
LVDS1_1_TXP	123	LVDS1_1_TXP	BUS_DA7	124	BUS_DA7
LVDS1_2_TXN	125	LVDS1_2_TXN	BUS_DA6	126	BUS_DA6
LVDS1_2_TXP	127	LVDS1_2_TXP	BUS_DA5	128	BUS_DA5
LVDS1_CLKN	129	LVDS1_CLKN	BUS_DA4	130	BUS_DA4
LVDS1_CLKP	131	LVDS1_CLKP	BUS_DA3	132	BUS_DA3
LVDS1_3_TXN	133	LVDS1_3_TXN	BUS_DA2	134	BUS_DA2
LVDS1_3_TXP	135	LVDS1_3_TXP	BUS_DA1	136	BUS_DA1
GND	137	GND	BUS_DA0	138	BUS_DA0
USB4_N	139	USB4_N	GND	140	GND
USB4_P	141	USB4_P	LC0_DE	142	LC0_DE
USB3_P	143	USB3_P	LC0_VS	144	LC0_VS
USB3_N	145	USB3_N	LC0_HS	146	LC0_HS
USB2_P	147	USB2_P	LC0_B7	148	LC0_B7
USB2_N	149	USB2_N	LC0_B6	150	LC0_B6
USB1_OTG_N	151	USB1_OTG_N	LC0_B5	152	LC0_B5
USB1_OTG_P	153	USB1_OTG_P	LC0_B4	154	LC0_B4
USB1_OTG_VBUS	155	USB1_OTG_VBUS	LC0_B3	156	LC0_B3
USB1_OTG_ID	157	USB1_OTG_ID	LC0_B2	158	LC0_B2
M3V	159	3.3V_OUT	LC0_B1	160	LC0_B1
ETH_LED1	161	ETH_LED1	LC0_B0	162	LC0_B0
ETH_LED2	163	ETH_LED2	LC0_G7	164	LC0_G7
ETH_CT	165	ETH_CT	LC0_G6	166	LC0_G6
ETH_TRD1P	167	ETH_TRD1P	LC0_G5	168	LC0_G5
ETH_TRD1N	169	ETH_TRD1N	LC0_G4	170	LC0_G4
ETH_TRD2P	171	ETH_TRD2P	LC0_G3	172	LC0_G3
ETH_TRD2N	173	ETH_TRD2N	LC0_G2	174	LC0_G2
ETH_TRD3P	175	ETH_TRD3P	LC0_G1	176	LC0_G1
ETH_TRD3N	177	ETH_TRD3N	LC0_G0	178	LC0_G0
ETH_TRD4P	179	ETH_TRD4P	LC0_R7	180	LC0_R7
ETH_TRD4N	181	ETH_TRD4N	LC0_R6	182	LC0_R6
GND	183	GND	LC0_R5	184	LC0_R5
PCIE_TXP	185	PCIE_TXP	LC0_R4	186	LC0_R4
PCIE_TXN	187	PCIE_TXN	LC0_R3	188	LC0_R3
PCIE_RXP	189	PCIE_RXP	LC0_R2	190	LC0_R2
PCIE_RXN	191	PCIE_RXN	LC0_R1	192	LC0_R1
PCIE_REFP	193	PCIE_REFP	LC0_R0	194	LC0_R0
PCIE_REFN	195	PCIE_REFN	LC0_CLK	196	LC0_CLK
GND	197	GND	GND	198	GND
M3V	199	3.3V_OUT	GND	200	GND



SK-iMX6-MB-SODIMM
www.starterkit.ru
V1B

