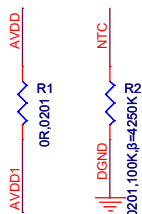
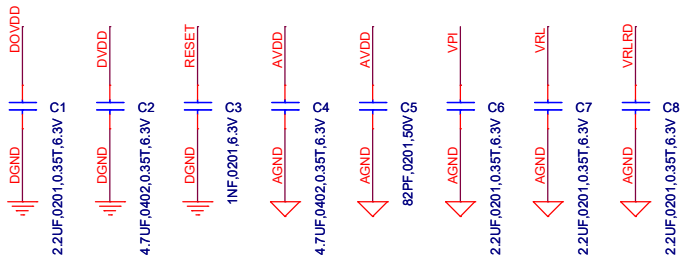
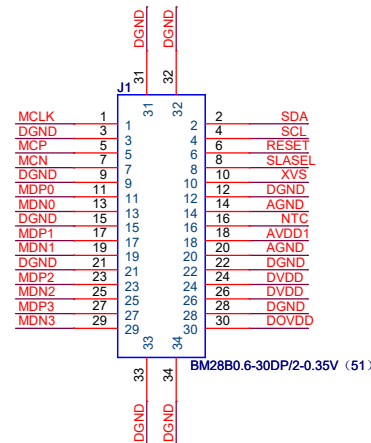
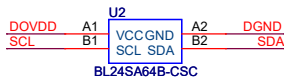



U1			
AVDD	1	VDDHPL	64 AVDD
AGND	2	VSSHPH	63 AGND
D0VDD3	3	VDDMI01	62 VRLRD
MLCK	4	INCK	61 VRL
D0VD5	5	VDDLSC1	60 VPI
DGND	6	VSSLSCL1	59 RESET
MDP2	7	DMO3P	58 D0VD5
MDN2	8	DMO3N	57 D0VD5
MDP0	9	DMO1P	56
MDN0	10	DMO1N	55 SDA
D0VD1	11	VDDLSC2	54 SCL
	12	VDDLIF1	53 SCL
DGND	13	VSSLSCL2	52 GPO
MCP	14	DCKP	51 FSTROBE
MCN	15	DCKN	50 VDDMI03
DGND	16	VSSLSCL3	49 VMON
D0VD2	17	VDDLIF2	48 VSSHAN
	18	VDDLSC3	47 VDDHAN
MDP1	19	DMP2P	46 VSSHNS3
MDN1	20	DMP2N	45 VDDHSN3
MDP3	21	DMP4P	44 VSSLSCL7
MDN3	22	DMP4N	43 VDDLSC5
DGND	23	VSSLSCL4	42 VDDLCLN2
D0VDD4	24	VSSLSCL4	41 VSSLSCLN2
D0VD5	25	VDDMIF	40 SLASEL
DGND	26	VDDLCLN1	39 SWTCK
AVDD	27	VSSLCN1	38 XVS
D0VD2	28	VDDSUB	37 TENABLE
DGND	29	VDDLSC4	36 VDDMI02
AVDD	30	VSSLSCL5	35 VSSLSCL6
AGND	31	VDDHCM1	34 VDDHCM2
	32	VSSHNS1	33 VSSHNS2
		VDDHSN1	



IMX471: AVDD: Typ 2.8V(2.7V-3.0V); CURRENT:(MAX 60 mA)
DOVDD: Typ 1.8V(1.7V-1.9V); CURRENT:(MAX 2.8 mA)
DVDD:Typ 1.05V(0.95V-1.15V); CURRENT:(MAX 256.7 mA)

SLASEL= 1 ,I2C读写地址0X20(W)/0X21 (R)

RESET低有效

ECN	DESCRIPTION	MODIFIED	DATE	TITLE		W1EF02 SCHEMATIC		 Q TECHNOLOGY LIMITED 文档密级：机密，未经许可禁止复制			
				DRAWING NO		E05030					
				Rev		A0		APPROVED	REVIEWED	CHECKED	DESIGNED
				SIZE	A4	SHEET	1				CHENG PING 20211118