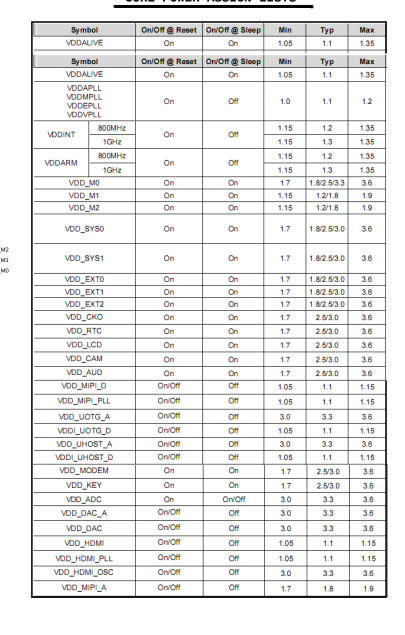


CORE POWER ASSIGN LISTS



C35	U10	_	
120E X5	OSC32KIN S	swa 31	(
12pF C34 FC_135_32.768kHz	V	/FB3 30 ×	(
	OSC32KOUT		L1 2.2uH/3D16
12pF 18	VREF S	SW1 35 /FB1 32	R66 OR OVDD_ARM
CT2 100nF 17	•	ND1 34	CT3
VDD_IN =	REFGND GI	INDT	
36	VCC1	SW2 42	L2 2.2uH/3D16 R6ZOR OVDD INT
CT7 4 41 41 10uF CT8 CT9 CT10 CT1 CT11 CT12 13	VCC2 V	/FB2	CTS CT6 0.6-1.5V,DVS OFF in sleep mode
CT8 CT9 CT10 CT1 CT11 CT12 13 10uF 4.7uF 4.7uF 100nF 100nF 28		ND2 43	100F 12.5mV steps default ON 1.1 V
	VCC7	14	L3 2.2uH/3D16 R68 OR OVDD MDDR
47	VF	WIO 16	CT14 1 5/1 8/2 5/3 3 VOV dn class
3	VCC4 GN	NDIO 15	10uF 100nF default ON 1.8 V
VDD_BAT 23	VCC3	. 7	■ OR OVDD_MIPI 上电没有电压
R70 OR 27	7.77	DIG1	CT15 CT16 1.2/1.5/1.8/2.7 V OFF in sleep mode
R71 OR(NC)	VBACKUP		2.2uF 100nF default OFF 1.8 V
0R(NC) R73 _{0R} = 10uF	VE	DIG2 5	RZ2 OR OVDD_110N
VDD_RTC O 19	BOOT1	J. J.	CT18CT19 1.0/1.1/1.2/1.8 V OFF in sleep mode
R74 26	BOOT0		2.2uF 100nF default ON 1.1 V VDD MDDR
vDD_IN ♥		46	VDD_IO VDD_IO
4	VA	UX1	R75 OR OVDD_CAM OVDD_
R96 R76			2.2uF 100nF default ON 2.8 V L0402 BLM18PG121SN1 OVDD_M1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		48	
12 PWRON (33	PWRON VA	UX2	CT22
12,2 Xi2cSCL0 \$\frac{9}{8}\$	SCL_SCK		2.2uF 100nF default OFF 3.3 V 上电没有电压
R79 12,2 XIZCSDA0 (\(\) 10K 2 CLK32KOUT (\(\) 38	SDA_SDI CLK32KOUT VAU	JX33 4	R78 OR OVD_UHOSTAUOTGA
2 XnRESET (R94 OR 40	NRESPWRON	JA33	CT24 1 8/2 8/2 6/3 3 V CT25 1 8/2 8/2 6/3 3 V CT25 43
4 GPJ2 5 (R80 OR 1	PWRHOLD		2.2uF 100nF default ON 3.3 V OFF In Sleep mode
12 PWRHOLD R95 OR 37	VD	DDIO 12	R81 OR OVDD_3VON
12,2 XEINT15 (R82 OR 45	INT1		CT26
4 GPJ2_2 R9Z OR(NC)9	GPIO/CKSYNC		2.20
4 GPJ2_3 (K_R92 \lambda OR 11	SCLSR_EN1 VI	DAC 22	R83 OR OVDD_LCD
4 GPJ2_4 (R93 OR 10	SDASR_EN2		CT28
× 25	TESTV		구
49	POWERPAD	/PLL 24	R84 OR OVDD_ALIVE
	POWERPAD		CT30
	VE	RTC 29	R85 VDD_RTC OR ON in sleep mode
			CT32 20mA ON in sleep mode 22uF Always ON 1.8V
	TPS659101		≑
			300mA-700mA
	VDD_IN		VDD_IO LED灯放TOP层 VDD_IO VDD_3VON
1 C29 10uF	UI1 VIN LX 5	L4 2.2uH/3l	D16 R86 OR L0402 BLM18PG121SN1(NC)
	lil 2		I POWER REDI
R87 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
11,12.2 XPWRRGTON NR90 NR(NC) NR90 NR90 NR90 NR90 NR90 NR90 NR90 NR90			
AP2506			
C33 P2 R91 33nF(NC) 2 OR(NC)			
☆			
LM3671-ADJ: Vout=0.5(R1/R2+1)			
AP2506: Vout=0.6(R1/R2+1)			

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