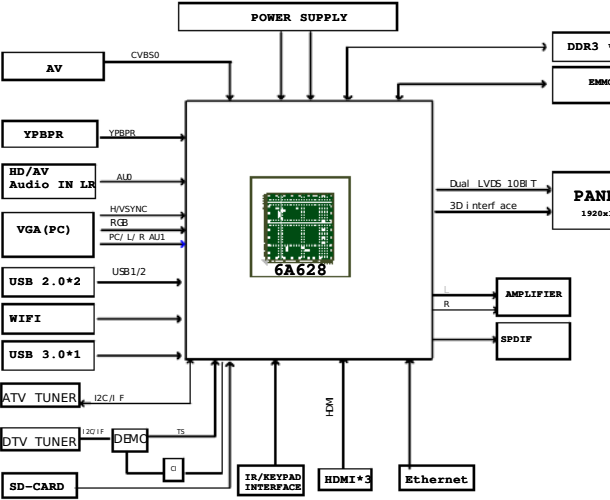
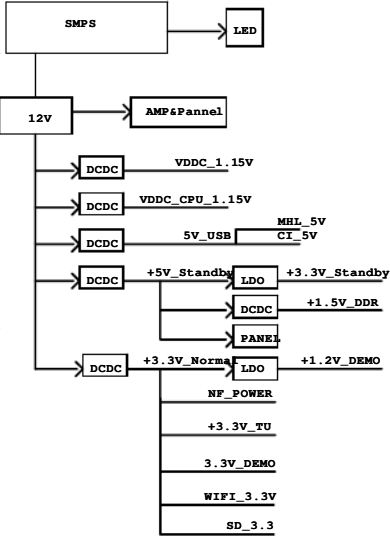


Please sw set the GPIO to control system for operation

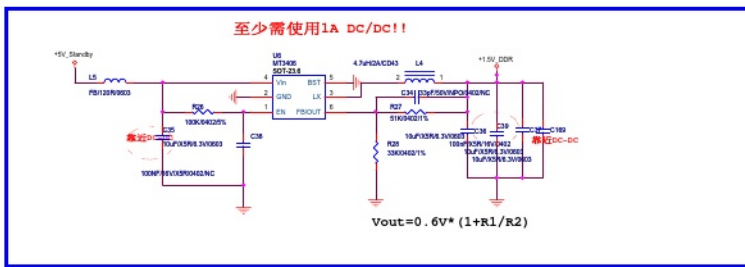
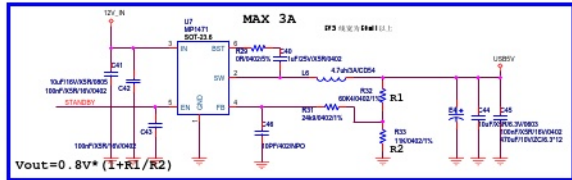
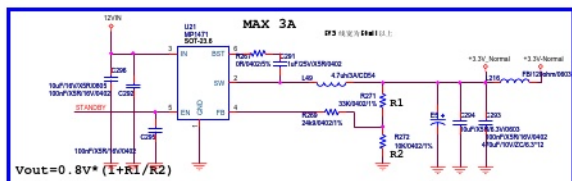
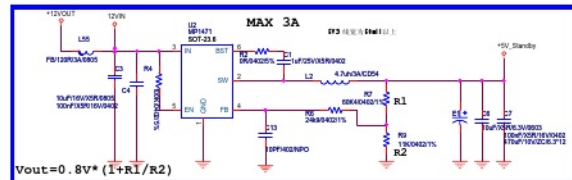
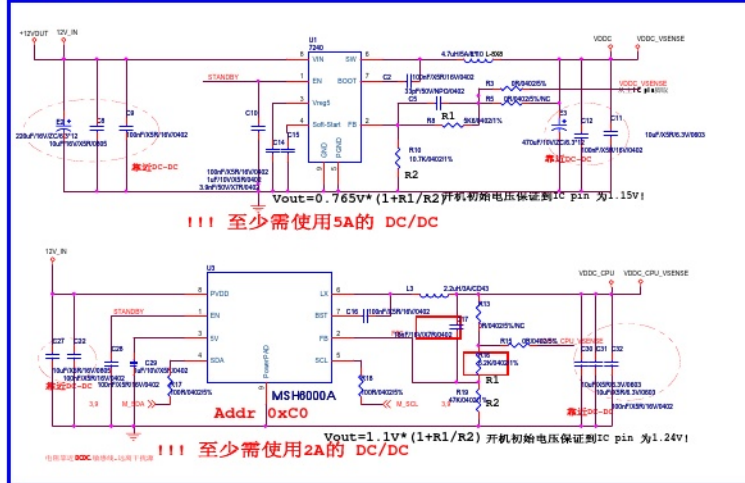
GPIO #	Signal	I/O	Function	Note(desc. in pin list)
Pin_F7#PWR-ON/OFF	PWR-ON/OFF	O	Power switch control	1: ON 0: standby

Revision History

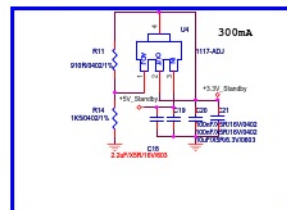
Revision	Description	Author	Date
A	Initial Release	Lorry.hu	2014.10.18
A			
A			



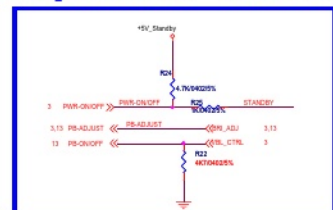
VDDC DC/DC



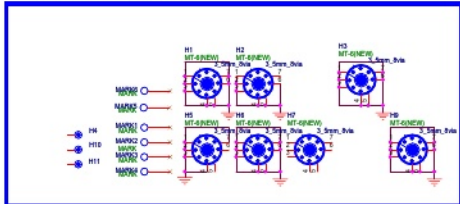
LDO



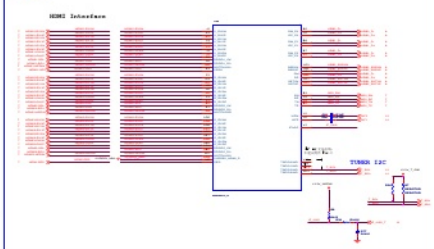
Standby & Inverter controller



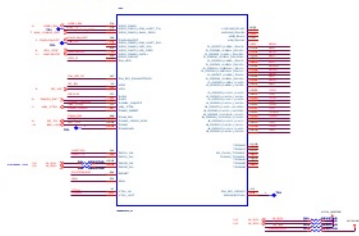
Hole & MARK



HDMI



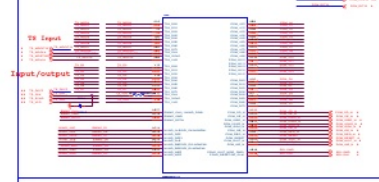
GPIO Pull Up/Down



SOURCE INPUT



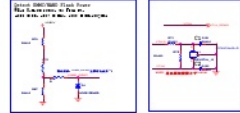
PCMCIA & TS



Audio Line Out



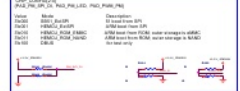
POWER DETECT



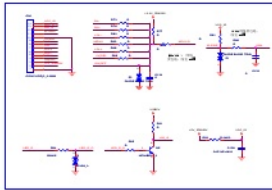
Signal



Mode Selection



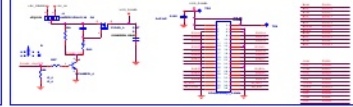
IRKEYB



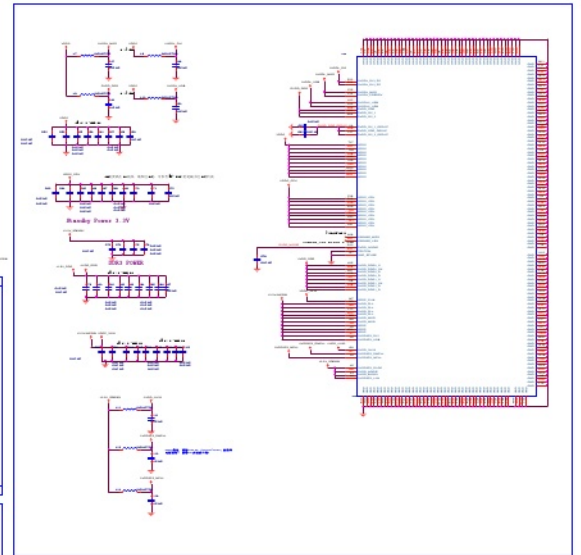
UART

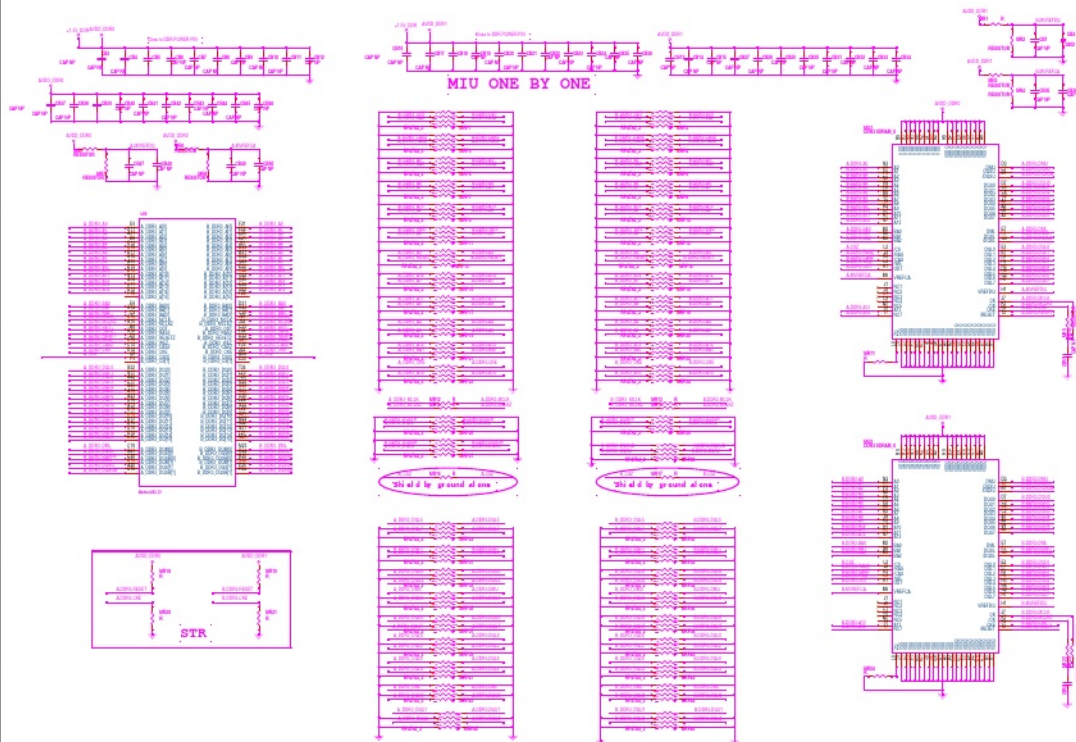


Power Power ALVDS CONNECTION



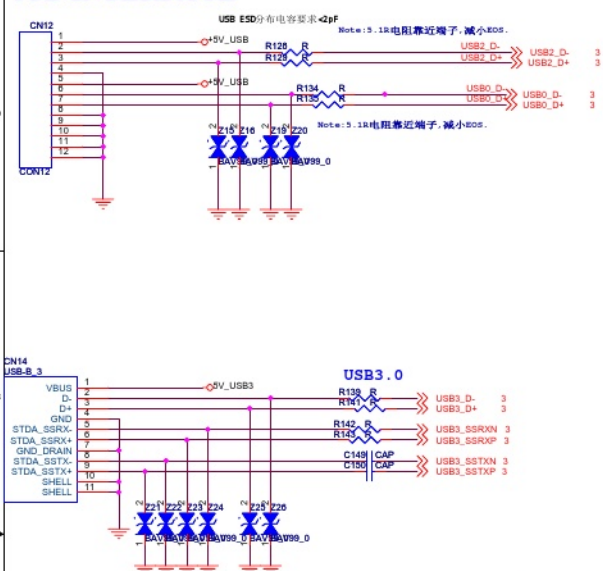
Heat Sink



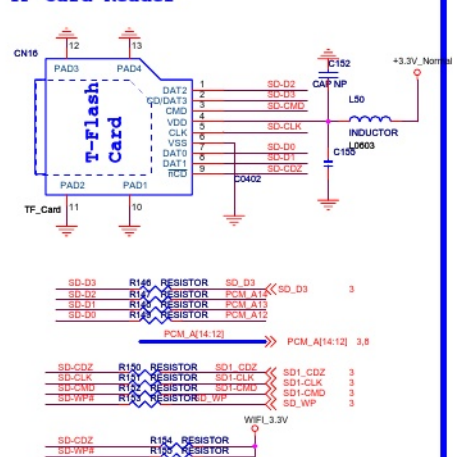


[illegible]

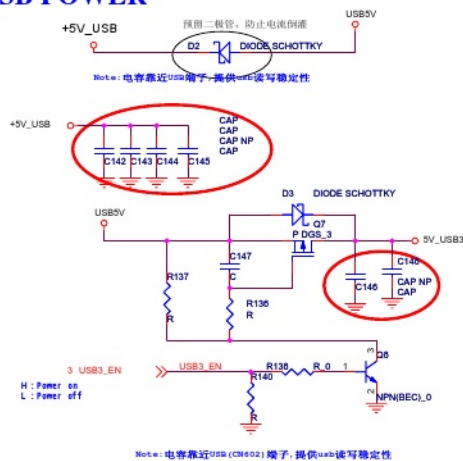
USB INTERFACE



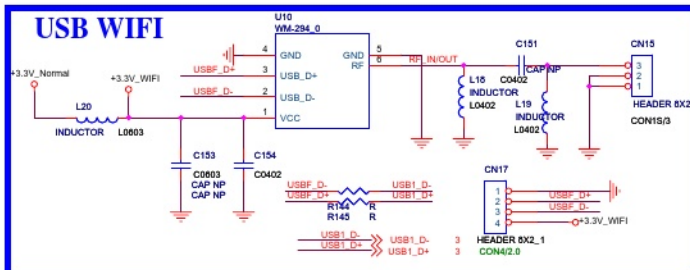
TF Card Reader



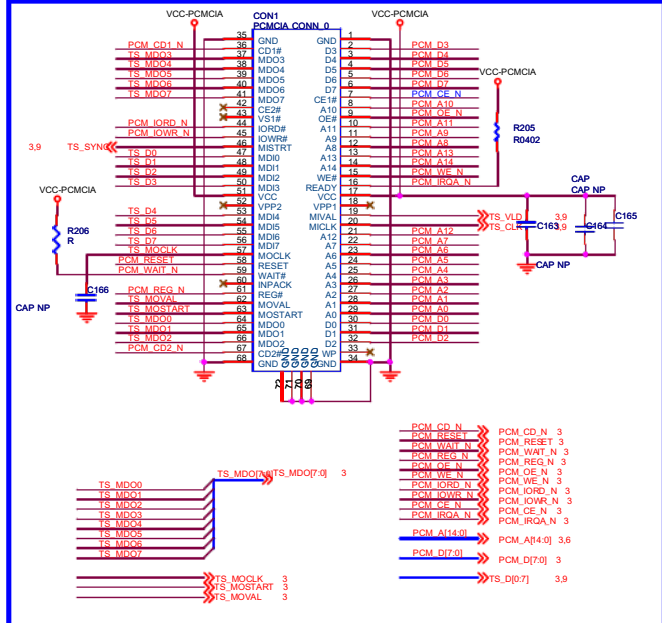
USB POWER



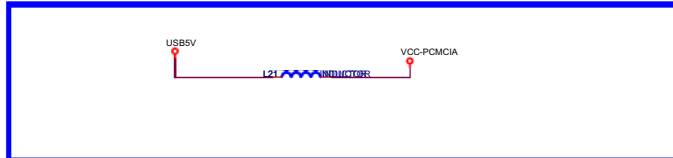
USB WIFI



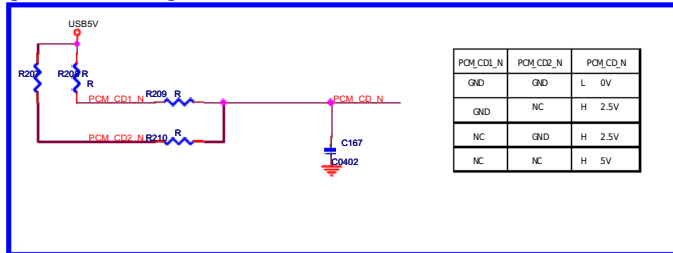
PCMCIA



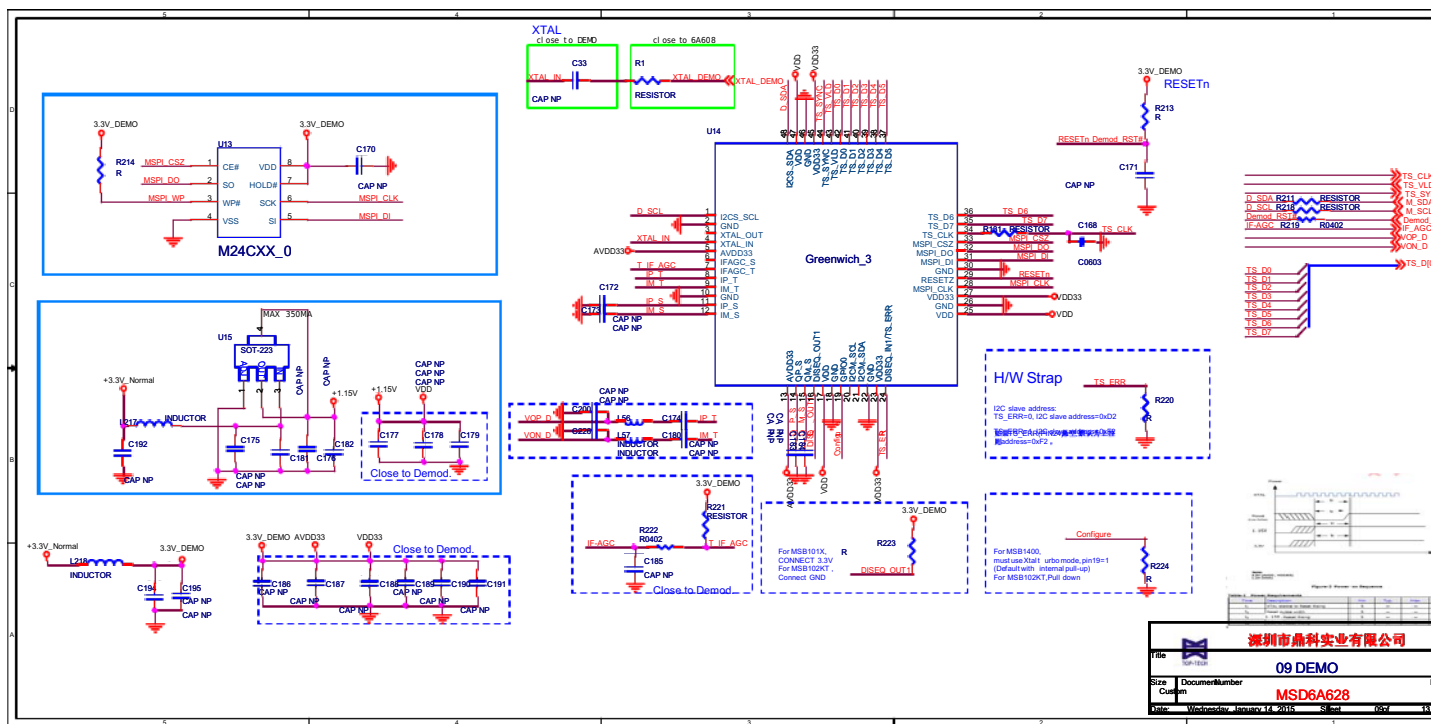
PCMCIA POWER



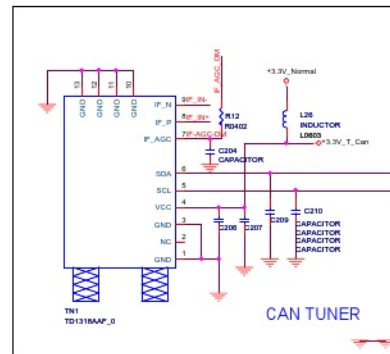
CARD DETECT



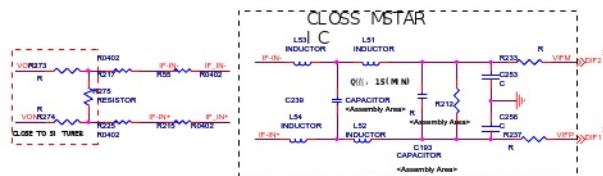
PCM_CD1_N	PCM_CD2_N	PCM_CD3_N
GND	GND	L 0V
GND	NC	H 2.5V
NC	GND	H 2.5V
NC	NC	H 5V



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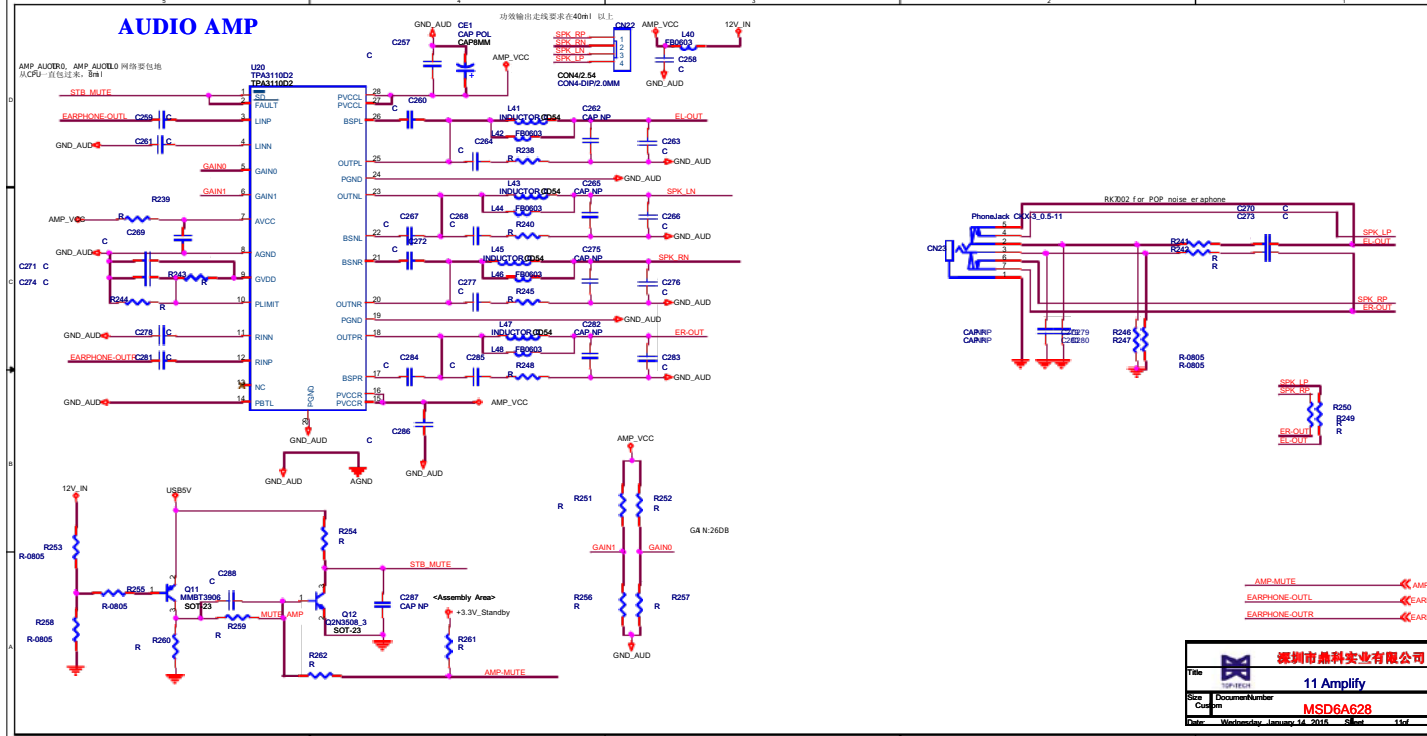
[illegible]

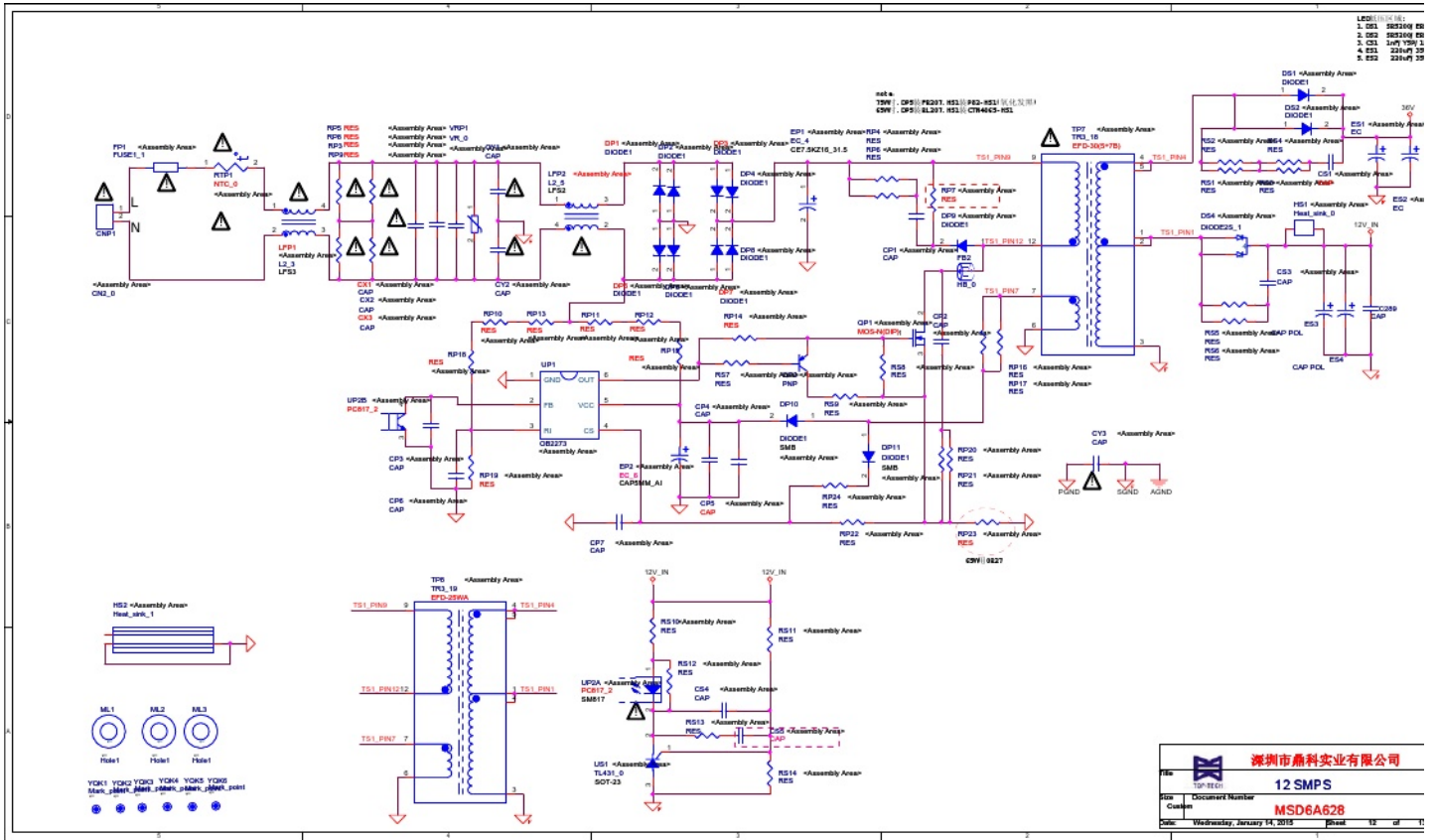
DIF IN&OUT



Tuner Power

功效輸出功率要求在40ml 以上





LED1为区域分为高亮和微亮，
默认值为：高亮
低亮时请调以下值：
CS1 AD4246
CS2 RC
CS4 47uF 160V 07
CS7 47uF 160V 07
RS1 100K RES 1%
RS4 100K RES 1%
RS5 100K RES 1%
RS13 100K RES 1%
RS15 100K RES 1%

