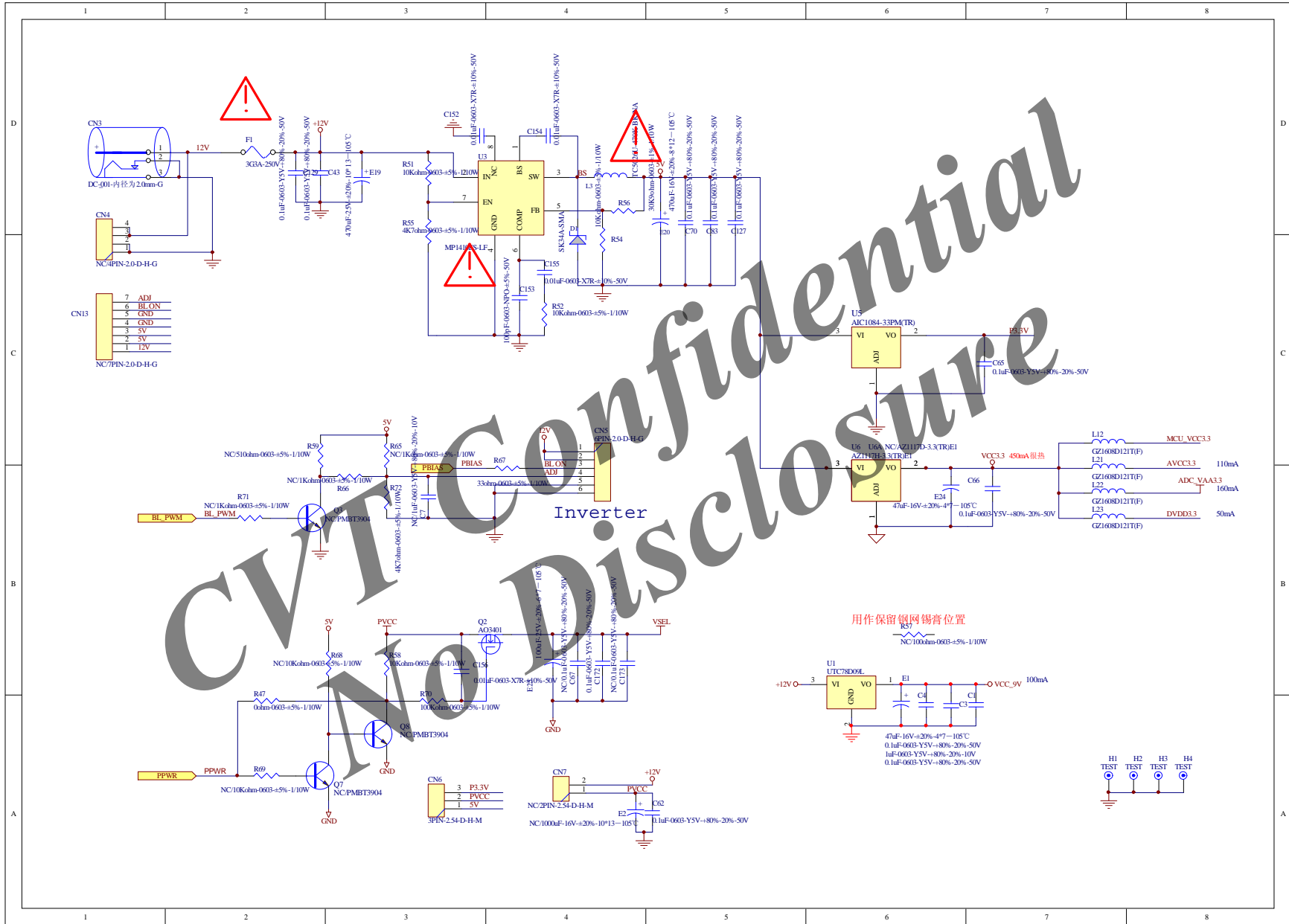
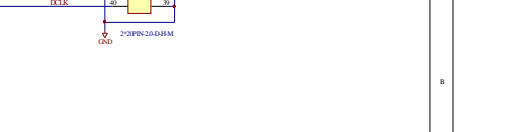
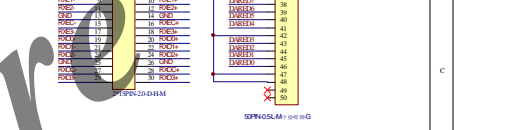
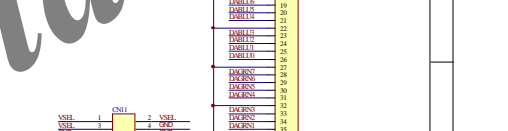
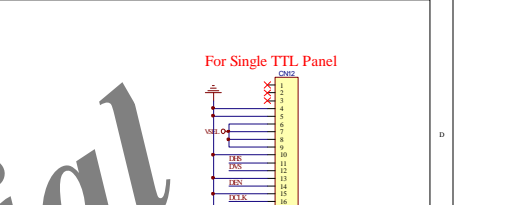
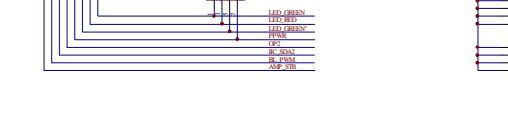
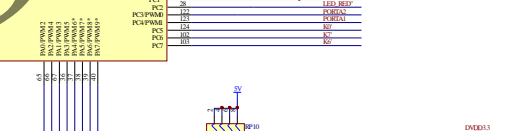
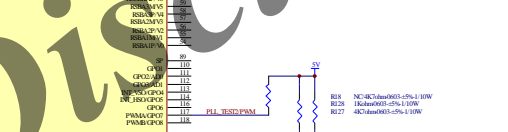
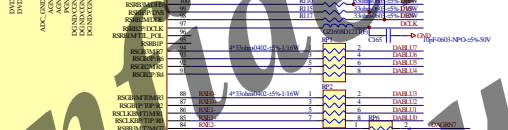
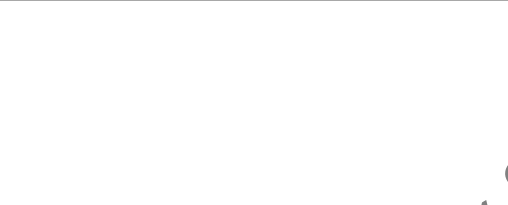
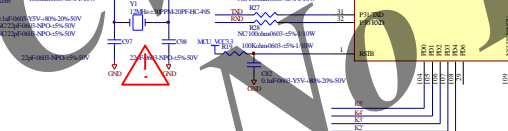
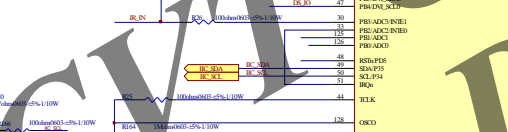
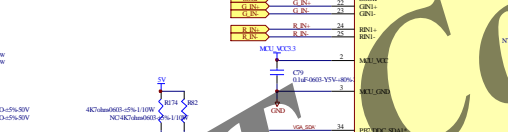
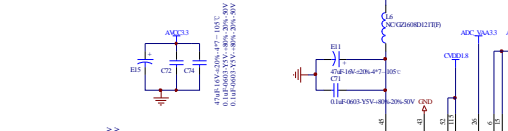
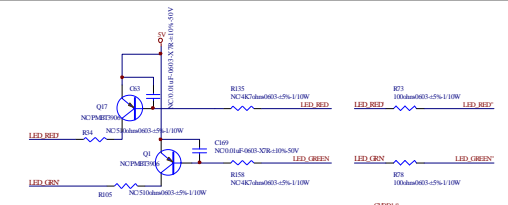
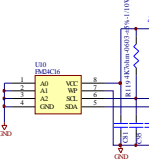
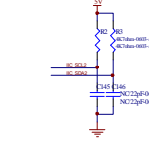
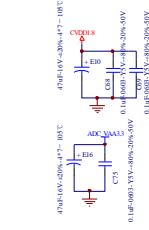
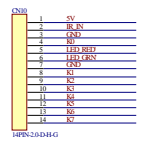
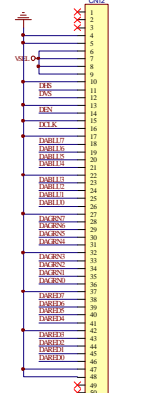


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Date:	16-May-2007	Sheet of
File:	D:\work\B.P1361\B.P1361C_设计资料\	Drawn By:



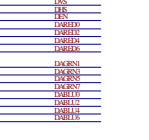


For Single TTL Panel



DPN20-D44M

DPN40SLM (1) pin 0



DPN20-D44M

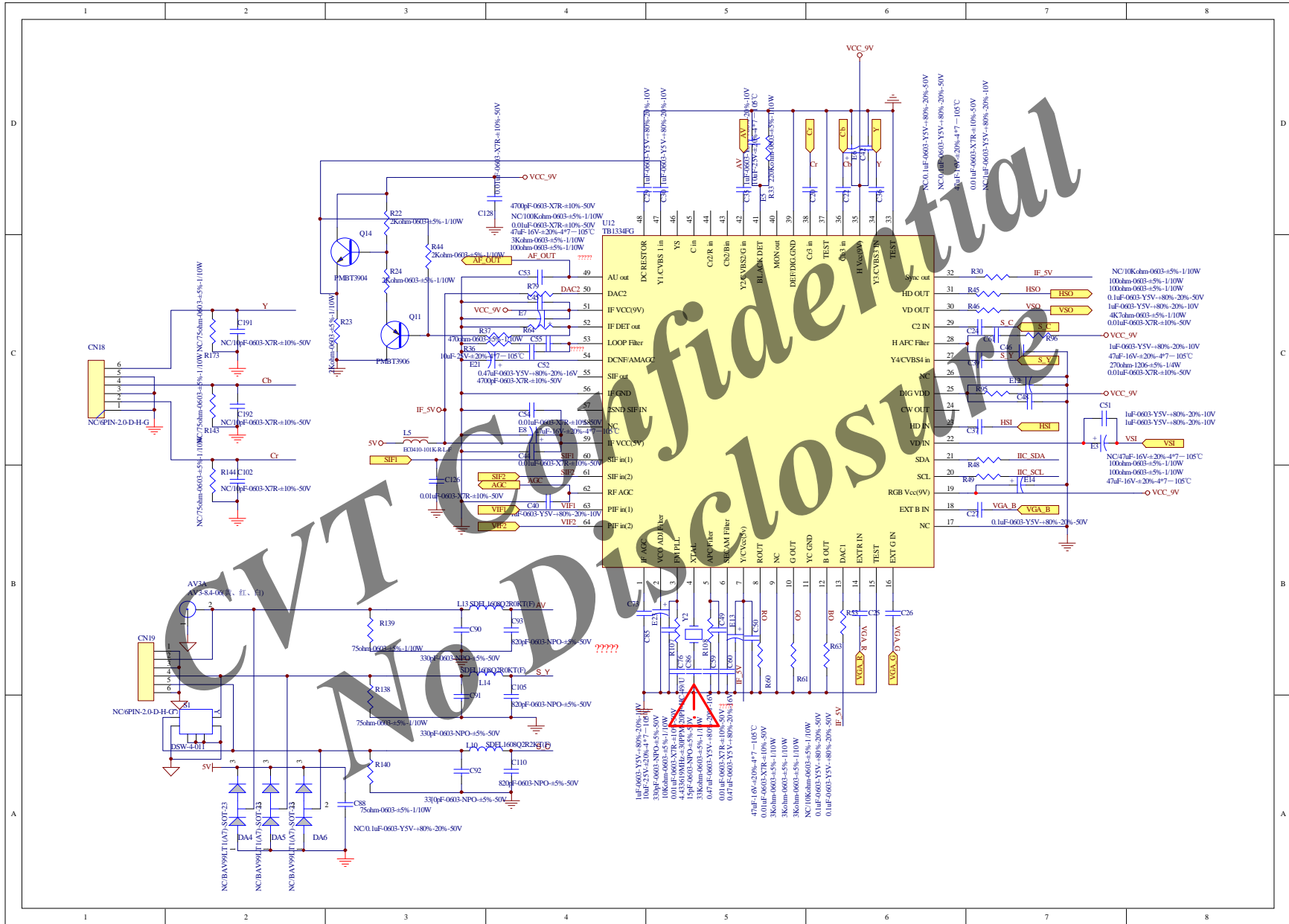


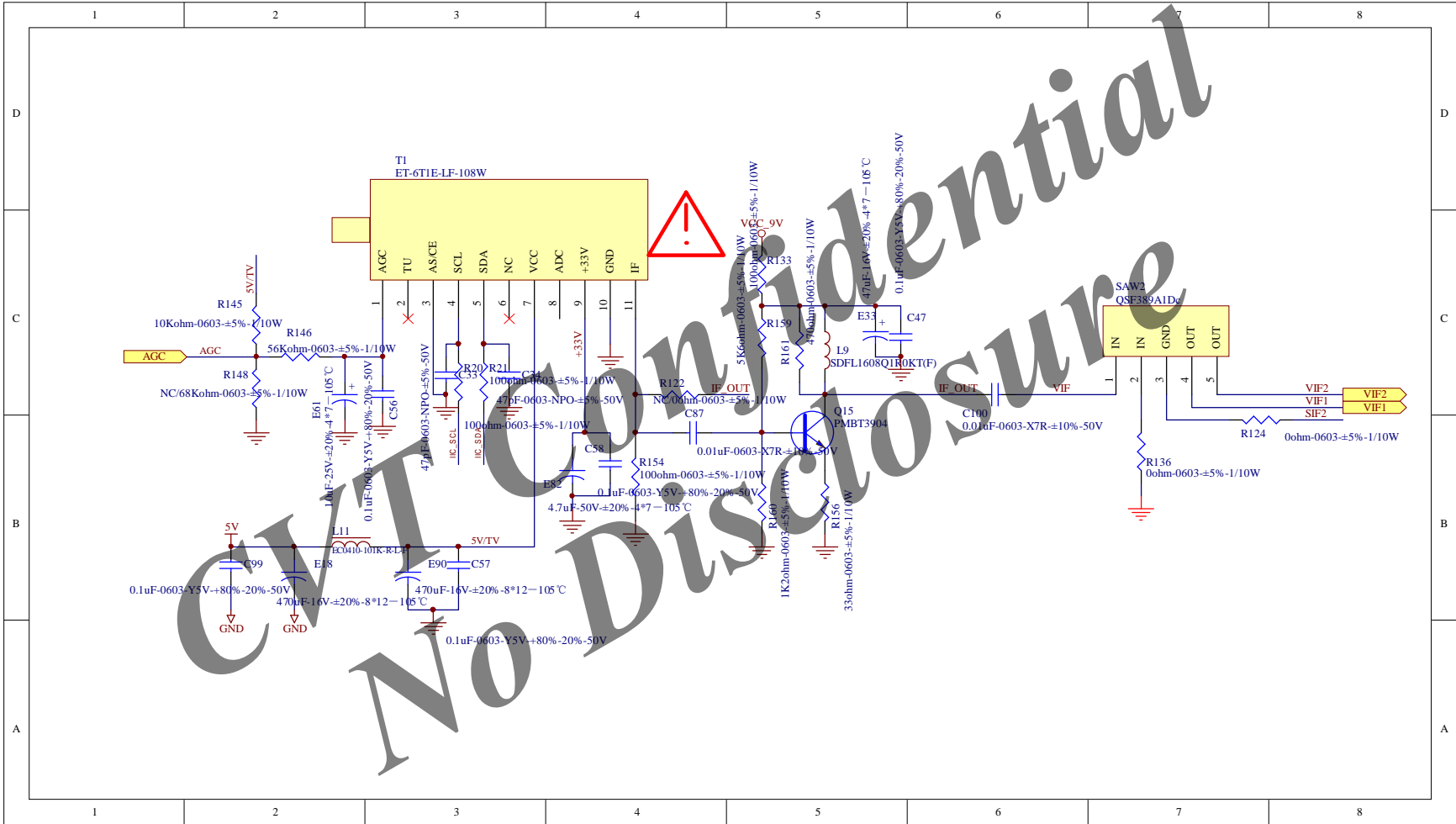
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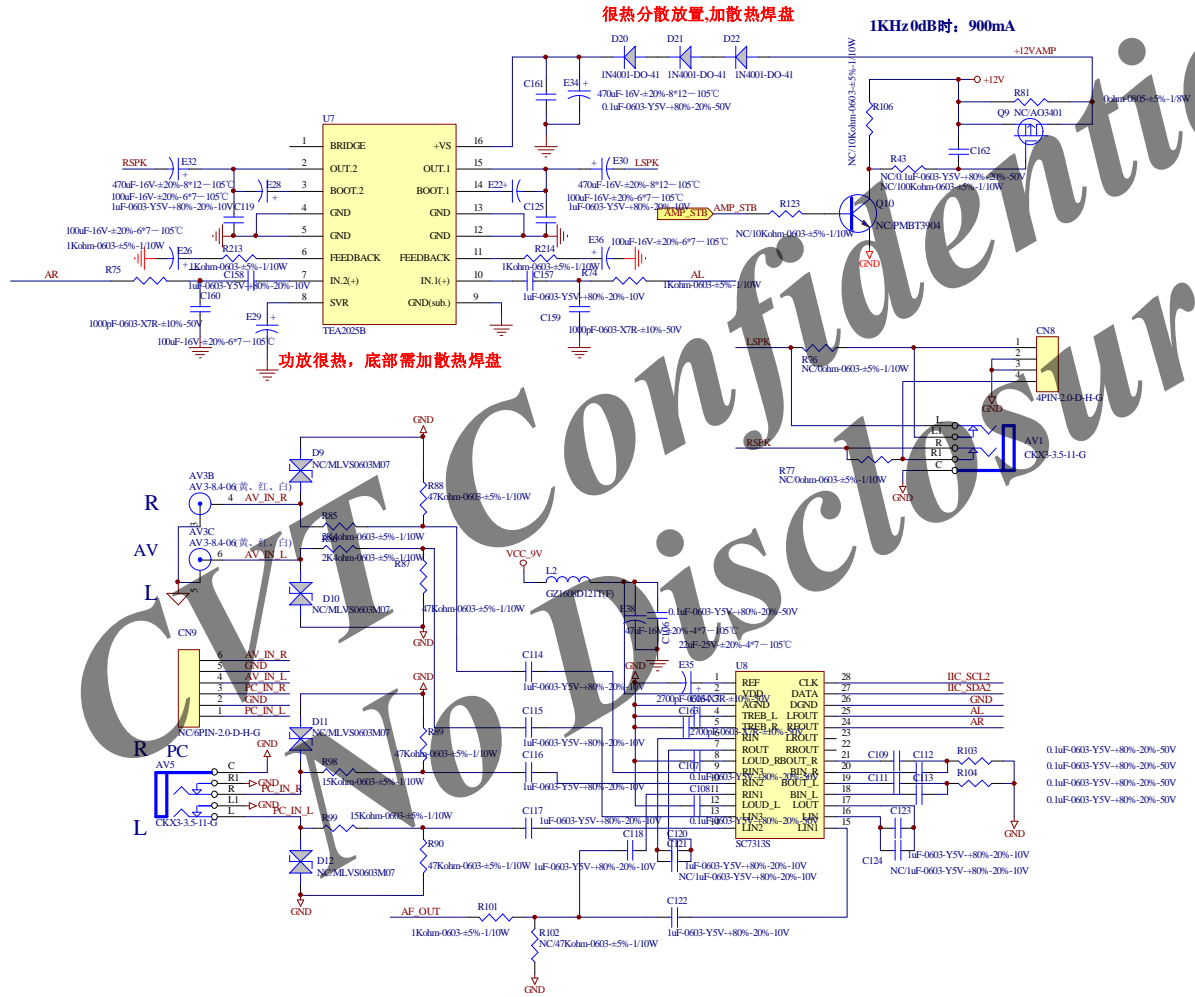


DPN20-D44M

Rev	Number	Reason
A1		
Rev	03-MAR-2007	Start of
File	DocA-BP3BEP501C1_03_01_1_001.Dwg	







很热分散放置,加散热焊盘

1KHz0dB时: 900mA

功放很热, 底部需加散热焊盘

- 0.1µF-0603-Y5V-±80%-20%-50V
- 5K60hm-0603-±5%-1/10W
- 0.1µF-0603-Y5V-±80%-20%-50V
- 5K60hm-0603-±5%-1/10W
- 0.1µF-0603-Y5V-±80%-20%-50V
- 0.1µF-0603-Y5V-±80%-20%-50V