

维 修 手 册

品牌

Philips

机种

32PFL3500/T3

32PFL3510/T3

42PFL3500/T3

46PFL3500/T3



变更说明

[illegible]

目录

1. 技术规格	04
1.1 一般规格	04
1.2 预设显示模式	05
2.操作说明	06
2.1 遥控器	06
2.2 控制面板	07
2.3 背面和侧面信源接口	07
2.4 菜单操作	09
3.拆卸流程图	18
4 工厂模式调整	30
5.电气方框图	34
6.线路图	36
6.1 主板	36
6.2 电源板	55
6.3 倍频板	74
6.4 按键板	75
7.软体及 EDID 烧录 SOP	76
7.1 软体烧录	76
7.2 EDID 烧录	77
8.故障处理流程	85
9.主要 IC 管脚及内部框图	91
10. BOM	103

1.技术规格

1.1 一般规格

产品信息可能会随时变更，恕不另行通知。有关详细产品信息，请转到 www.philips.com/support。

多媒体

- 支持的存储设备: USB (仅支持FAT或FAT 32 USB存储设备。)
- 支持的多媒体文件格式:
 - 图像: JPEG
 - 音频: MP3
 - 视频: MPEG 2/MPEG 4 , H.264 , WMV

调谐器 / 接收 / 传输

- 天线输入: 75ohm同轴 (IEC75)
- 电视系统: PAL, D/K
- 视频播放: NTSC, SECAM, PAL
- 调谐器波段: UHF、VHF

遥控器

- 类型: RC-A6070-420 (中国机型)
- 电池: 2 x AAA (LR03类型)

电源

- 主电源: 220-240V, 50-60Hz
- 待机能耗: ≤ 0.5 W
- 环境温度: 5到40摄氏度
- 功耗:
 - 32PFL3500/T3: 85W
 - 32PFL3510/T3: 85W
 - 42PFL3500/T3: 145W
 - 46PFL3500/T3: 130W

支持的电视机安装托架

要安装电视机，请购买飞利浦电视机安装托架或与 VESA 标准兼容的电视机托架。为避免损坏电缆和插口，请确保电视机背面至少保留 2.2 英寸或 5.5 厘米的间隙。



警告

- 请按照随电视机安装托架一起提供的所有说明操作。Koninklijke Philips Electronics N.V. 对由于电视机安装不当而造成的事故、人身伤害或损失不负任何责任。

电视屏幕尺寸 (英寸)	需要的点距 (mm)	需要的安装螺钉
32	200 x 100	4 x M4 (12 mm ≤ L ≤ 16 mm)
42	400 x 400	4 x M6 (建议长度18mm)
46	400 x 400	4 x M6 (建议长度18mm)

产品规格

设计和规格若有变更，恕不另行通知。

32PFL3500/T3

- 不带电视支架
 - 尺寸(宽x高x深): 760.9 x 479.5 x 49.9 (mm)
 - 重量: 7.2 kg
- 带电视支架
 - 尺寸(宽x高x深): 760.9 x 528.0 x 221.0 (mm)
 - 重量: 9.04 kg

32PFL3510/T3

- 不带电视支架
 - 尺寸(宽x高x深): 760.9 x 479.5 x 49.9 (mm)
 - 重量: 8.5 kg
- 带电视支架
 - 尺寸(宽x高x深): 760.9 x 528.0 x 221.0 (mm)
 - 重量: 10.4 kg

42PFL3500/T3

- 不带电视支架
 - 尺寸(宽x高x深): 994.1 x 611.1 x 39.9 (mm)/49.9 (音箱) (mm)
 - 重量: 12.41 kg
- 带电视支架
 - 尺寸(宽x高x深): 994.1 x 661.8 x 239.6 (mm)
 - 重量: 15.1 kg

46PFL3500/T3

- 不带电视支架
 - 尺寸(宽x高x深): 1081.4x 659.6 x 39.9 (mm)/49.9 (音箱) (mm)
 - 重量: 14.89 kg
- 带电视支架
 - 尺寸(宽x高x深): 1081.4 x 710.4 x 239.7 (mm)
 - 重量: 17.56 kg

中国等级能效
根据中国大陆《平板电视能效限定值及能效等级》，本液晶电视符合以下要求：

型号	32PFL3500/T3	32PFL3510/T3	42PFL3500/T3	46PFL3500/T3
能效指数 (EEI _{LCD})	>=1.4	>=1.4	>=1.4	>=1.4
被动待机功率 (W)	=<0.50	=<0.50	=<0.50	=<0.50
能源效率等级	1级	1级	1级	1级
能效标准	GB 24850-2010	GB 24850-2010	GB 24850-2010	GB 24850-2010

1.2 预设显示模式

支持的显示分辨率

计算机格式

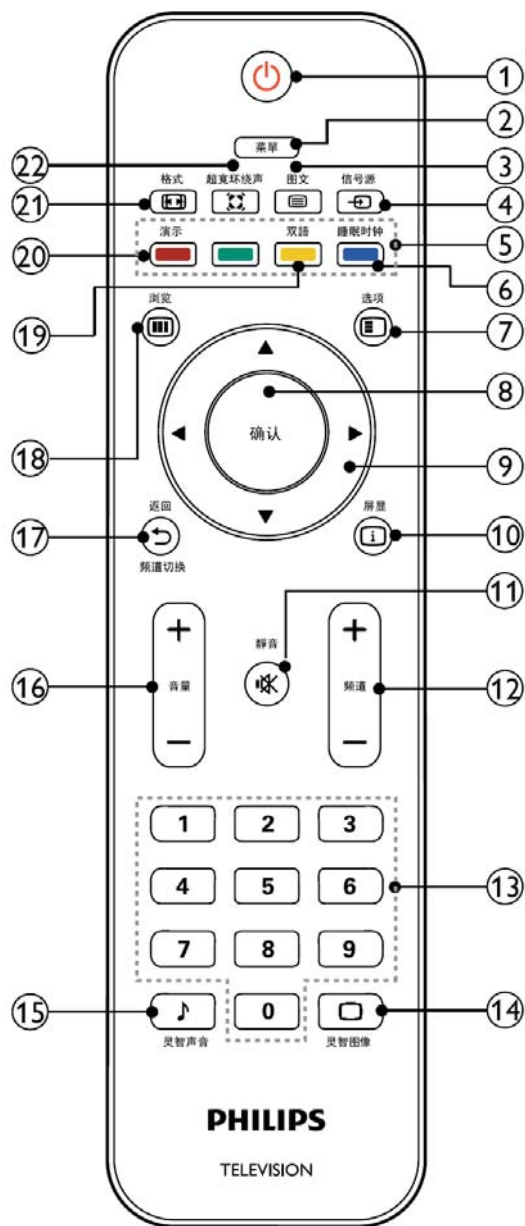
- 分辨率 - 刷新率:
 - 640 x 480 - 60Hz
 - 800 x 600 - 60Hz
 - 1024 x 768 - 60Hz
 - 1280 x 1024 - 60Hz
 - 1360 x 768 - 60Hz
 - 1920 x 1080 - R 60Hz ——
(限FULL HD, R: 减少消隐时间;除32PFL3500/T3不支持此分辨率)

视频格式

- 分辨率 - 刷新率:
 - 480i - 60Hz
 - 480p - 60Hz
 - 576i - 50Hz
 - 576p - 50Hz
 - 720p - 50Hz, 60Hz
 - 1080i - 50Hz, 60Hz
 - 1080p - 24Hz, 25Hz, 30Hz, 50Hz, 60Hz.

2.操作说明

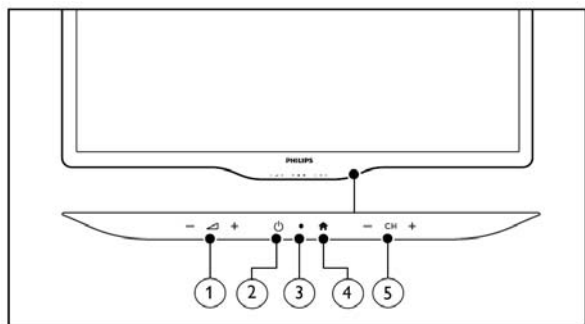
2.1 遥控器



- 1. **⏻ (待机-开机)**
在电视开机时将其切换到待机。
在电视待机时开机。
- 2. **菜单**
打开或关闭主菜单。
- 3. **☰图文**
无功能。
- 4. **📡信号源**
选择连接的设备。
- 5. **彩色按钮**
选择任务或选项。

- 6. **睡眠时钟**
在设定的时间过后，将电视切换到待机。
- 7. **☰选项**
访问与当前活动或选择相关的选项。
- 8. **确认**
菜单模式下，确认输入或选择和在看电视时显示频道列表。
USB模式下，播放/停止播放。
- 9. **▲▼◀▶导航按钮**
菜单模式下，导航菜单。
USB模式下，影音播放时，按向前或向后寻找。
- 10. **📄屏显**
可用时，显示节目屏显。 如果屏显跨多页，按选项可转到下一页。
- 11. **🔇静音**
静音或恢复音量。
- 12. **频道 +/-**
电视模式下，切换到上一个或下一个频道。
菜单模式下，向上翻页/向下翻页。
USB模式下，影音播放时，选择上一个或下一个档案。
- 13. **0-9 数字按钮**
选择一个频道或设置。
- 14. **🖼️灵智图像**
启动画面菜单。
- 15. **🎵灵智声音**
启动声音菜单。
- 16. **音量 +/-**
提高和降低音量。
- 17. **↶返回/频道切换**
返回上一个屏幕。
返回上一个看过的频道
- 18. **📺浏览**
显示频道列表。
- 19. **双语**
在有双声道广播时，选择声音语言。
- 20. **演示**
打开或关闭演示菜单。
- 21. **🖼️格式**
选择画面格式。
- 22. **🔊超宽环绕声**
启用立体声的超宽环绕声。启用单声道的空间模式。

2.2 控制面板

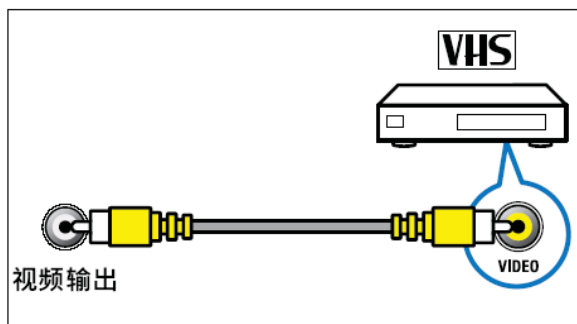


- ① \triangle +/-: 提高和降低音量。
- ② ⏻ (电源): 打开或关闭产品电源。必须拔下电源插头, 本产品才会完全断电。
- ③ 待机显示灯号及遥控器传感器。
- ④ ☰ (菜单): 打开或关闭主菜单。
- ⑤ CH +/-: 切换到上一个或下一个频道。

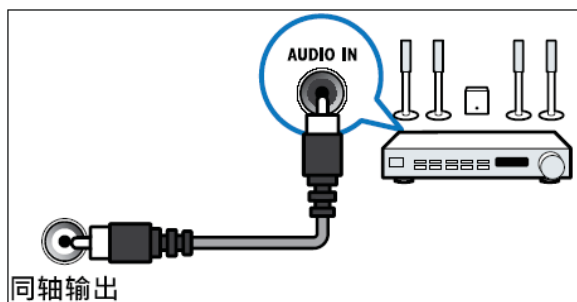
2.3 背面和侧面信号接口

底部接口

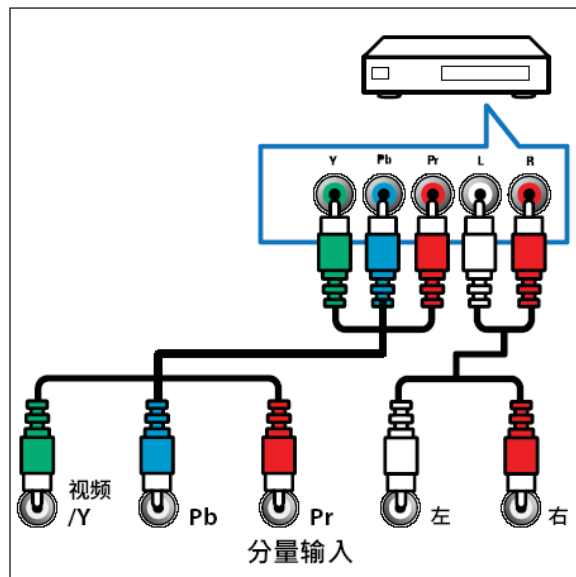
- ① 视频输出
VCR 等模拟设备中的复合视频输出。



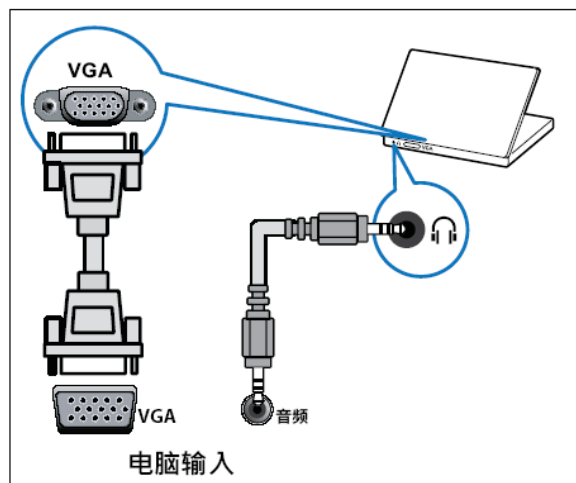
- ② 同轴输出
到家庭影院和其他数字音频系统的数字音频输出。



- ③ 分量输入 (视频/Y Pb Pr 音频 左/右)
DVD播放机或游戏机等模拟或数字设备中的模拟音频和视频输入。



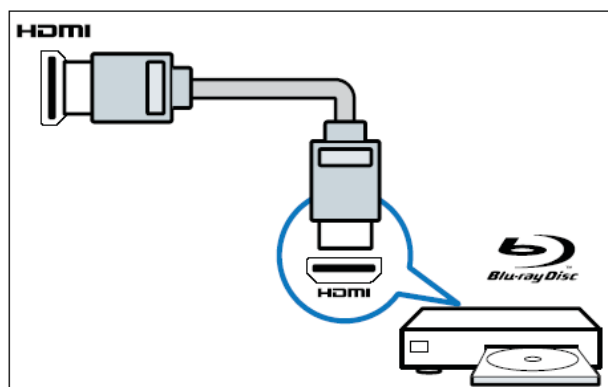
- ④ SERV. U
仅供专业维修人员使用。
- ⑤ 电脑输入 (VGA 及音频)
计算机中的音频和视频输入。



侧面接口

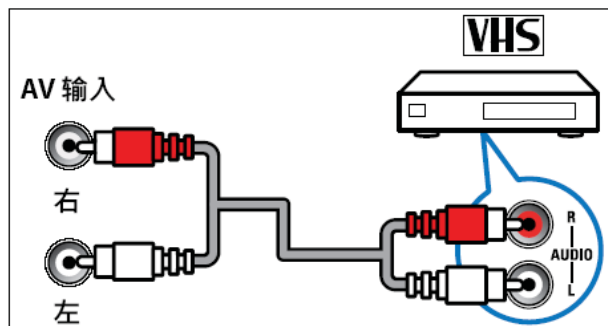
① HDMI

Blu-ray播放机等高清数字设备中的数字音频和视频输入。经由EasyLink兼容设备输出电视音频，如家庭剧院系统。通过 DVI 连接需要额外一条音频线。



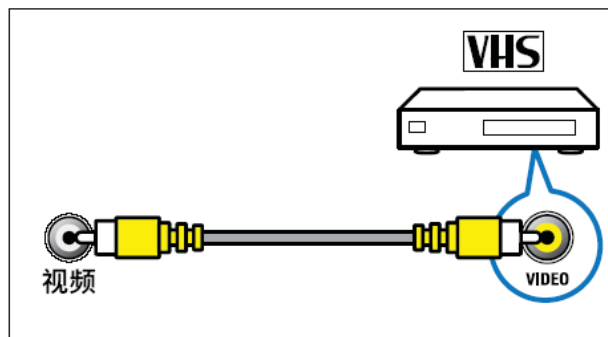
② AV 音频输入 左/右

视频上所连模拟设备中的音频输入。



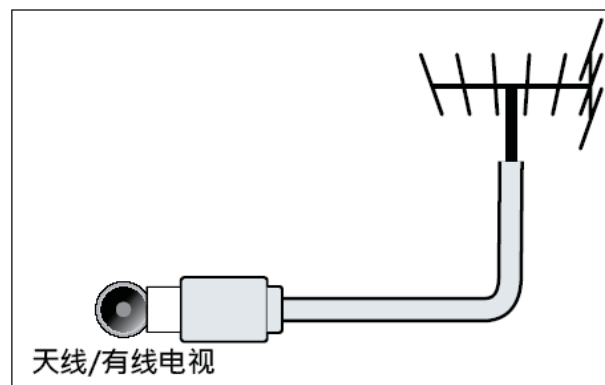
③ 视频

VCR 等模拟设备中的复合视频输入。



④ 天线/有线电视

天线、有线或卫星的信号输入。



⑤ 耳机

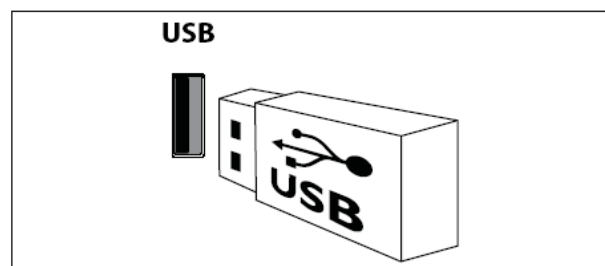
立体声音频输出到耳机。

注

- 耳机插入时，电视扬声器会自动静音。

⑥ USB

USB 存储设备中的数据输入。

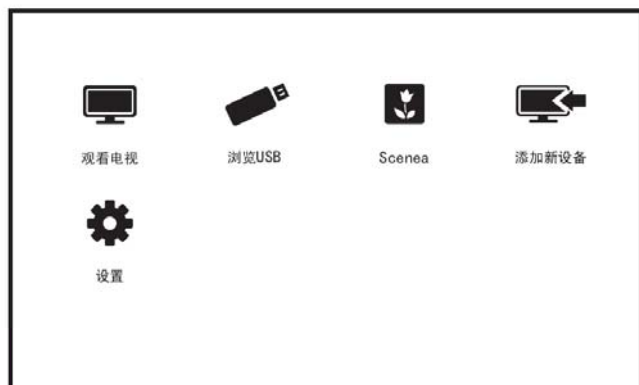


2.4 菜单操作

访问电视菜单

菜单可帮助您设定频道，更改画面和声音设置，以及访问其它功能。

- 1 按菜单。
↳ 菜单开启。



- 2 选择下列选项后，请按确认：
 - [观看电视]：当其他讯号源被选取时，选择此项以切换回电视频道。
 - [添加新设备]：将新设备增加到主选单。
 - [设置]：更改画面、声音及其他设定。
 - [Scenea]：切换至scenea壁纸。
 - [浏览USB]：从USB存储设备中查看照片和播放音乐及影片。
- 3 如果你选择[添加新设备]，请依照荧幕上的说明选取正确的设备及接头。

变更语言

你可选择变更菜单的语言。

变更菜单语言

- 1 按菜单。
- 2 选择 [设置] > [电视设置] > [首选项] > [菜单语言]，然后按确认。
- 3 选取你想要的语言后按确认。

重命名外接设备

在菜单中新增外接设备之后，你可依照自己的喜好重新命名。



注

- 设备名称最多可使用16个字符。

- 1 按菜单。
- 2 选择要重命名的设备后，按 选项。
↳ 选项目录开启。
- 3 选择[重命名设备]之后按确认。
↳ 输入设备名称的视窗开启。
- 4 按确认。
↳ 输入文字的视窗开启。
- 5 选择字符后按确认。
- 6 新的名称输入完毕后，选择[完成]，然后按确认。

移除菜单中的设备



从菜单中移除没有连接到电视的设备。

- 1 按菜单。
- 2 选择要移除的设备后，按 选项。
↳ 选项目录开启。
- 3 选择[移除设备]之后按确认。
- 4 选择[移除]之后按确认。

更改画面和声音设置

更改画面和声音设置以适合您的喜好。您可以应用预定义的设置或手动更改设置。

注

- 观看电视或使用外部设备时，按  灵智图像或  灵智声音以快速访问画面和声音设置。


快速设定画面和声音设置

此功能可帮助你快速设定画面及声音。

- 1 按菜单。
- 2 选择 [设置] > [快速画面和声音]，然后按确认。
- 3 选择 [继续]，然后按确认。
- 4 依照画面上的说明选择你喜爱的设置。

使用灵智图像


使用灵智图像应用预定义的画面设置。

- 1 按  灵智图像。
- 2 选择下列其中一项设定后按确认。
 - [个人设定]：使用自订的画面设定。
 - [鲜艳]：应用多彩动态设置，适用于白天观赏时使用。
 - [自然]：应用自然画面质量。
 - [电影]：应用观看电影设置。
 - [游戏]：应用游戏设置。
 - [节能]：应用低能耗设置。
 - [标准]：调整画面设置以适应大多数视频环境和类型。
 - [照片]：适用于观赏照片。
 - [自定义]：自定并储存你的个人设定。选取[个人设定]并使用其设定。

手动调整画面设置


- 1 按菜单。
- 2 选择[设置] > [电视设置]，然后按确认。
- 3 选择[画面]后，选择下列其中一个设定后按确认。
 - [灵智图像]：选取预定义的设定。
 - [重置]：将设定重设到最初的预设值。
 - [对比度]：调整背光，增加亮部与暗部间的背光强度差异。
 - [亮度]：调整较暗区域的强度和精细度。
 - [色彩]：调整颜色饱和度。
 - [色度]：补偿颜色差异。
 - [清晰度]：调整图像的清晰度。
 - [降噪]：过滤和降低图像中的噪音。
 - [色调]：调整画面色彩平衡。
 - [自定义色调]：自己设定喜爱的画面色彩平衡。（只有在色调选取自定义时可做个人设定。）
 - [数码晶晰]：微调每个像素以匹配周围像素。这会产生完美的高清图像。
 - [高级清晰度]：启用超高画面清晰度。
 - [动态对比度]：随图像变化增强对比度。
 - [动态背光]：调整电视背光的亮度以匹配灯光条件。
 - [色彩增强]：使色彩更鲜艳更丰富。
 - [伽马]：使色彩更鲜艳更丰富。
 - [电脑模式]：当电脑使用HDMI或DVI线连接到电视时调整画面设置。
 - [画面格式]：更改画面格式。
 - [屏幕边缘]：调整观看的画面。（当设置在最大值时，你可能会看见画面边缘会出现杂讯及不平整。）
 - [画面偏移]：调整各个画面格式的画面位置。

更改画面格式




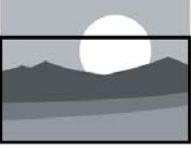



- 1 按  格式。
- 2 按  选择一个画面格式后按确认。

画面格式摘要

可以配置以下画面设置。


 注

- 根据画面源的格式，有些画面设置不可用。

	[超放大银幕]: (不适用于高清及电脑模式。) 移除电视台播放4:3格式时所造成的黑边。此动作会造成画面出现微小的变形现象。
	[4:3]: 显示传统的4:3画面格式。
	[无格式转换]: 适用于高清及电脑模式。会将清晰度调整至最大值。由于电视台的播放系统，画面可能会有些微的变形产生。讲你的电脑分辨率设定在宽屏幕模式已取得最佳的显示效果。
	[字幕放大]: (不适用于高清及电脑模式。) 在整个荧幕上显示4:3画面格式让字幕可现显现，但画面顶部会有部分被裁切。
	[电影扩展14:9]: (不适用于高清及电脑模式。) 将4:3的画面格式调整为14:9。
	[电影扩展16:9]: (不适用于高清及电脑模式。) 将4:3的画面格式调整为16:9。
	[宽屏幕]: 将4:3的画面格式调整为16:9。

使用灵智声音

使用灵智声音应用预定义的声音设置。


- 1 按  灵智声音。
- 2 选择下列其中一个设定后按确认。
 - [个人设定]: 使用在声音选项中所设的自订声音设置。
 - [标准]: 适用于大多数的环境与类型的设置。
 - [新闻]: 适用于语音(如新闻)的设置。
 - [电影]: 适用于电影的声音设置。
 - [游戏]: 适用于游戏的声音设置。
 - [剧院]: 适用于戏剧节目的声音设置。
 - [体育]: 适用于运动型节目的声音设置。

手动调整声音设置

- 1 按菜单。
- 2 选择[设置] > [电视设置]，然后按确认。
- 3 选择[声音]后，选择下列其中一个设定后按确认。
 - [智能声音]: 访问预定义的灵智声音设置。
 - [重置]: 回复到最初的预设值。
 - [晶晰声效]: 增进声音的清晰度。
 - [低音]: 调整低音。
 - [高音]: 调整高音。
 - [环绕]: (指定型号)开启环绕声音。
 - [自动音量调衡]: 切换频道时，自动减小突然性的音量变化。
 - [平衡]: 调整左右扬声器的平衡。

使用选项菜单

访问与当前活动或选择相关的选项。

- 1 观看电视时，按  选项。
↳ 选项目录显示。
- 2 选择下列其中一个项目后按确认：
 - [键盘提示音]：打开遥控器或电视侧边的按键声音。
 - [时钟]：显示时钟。
 - [状态]：显示目前观看频道的资讯。
 - [节能]：应用低能耗设置。





提示

- 按遥控器上的  选项进入选单。

创建和使用喜爱频道列表

您可以创建所喜爱电视频道的列表，以使您可以轻松找到这些频道。

观看喜爱列表中的频道

- 1 在观看电视时，按  浏览。
↳ 频道列表出现。
- 2 按  选项，选取 [选择列表] > [喜好频道]，然后按确认。
↳ 只有喜爱列表中的频道会出现在频道列表中。





注

- 在你将频道加到喜爱列表之前，喜爱频道列表是空的。

查看所有频道

您可以退出喜爱列表，查看所有安装的频道。




- 1 在观看电视时，按  浏览。
↳ 频道列表出现。
- 2 按  选项，选取 [选择列表] > [全部]，然后按确认。
↳ 所有频道会显示在频道列表中。



注

- 在您查看频道列表时，所有喜爱频道会标有一个星号。


将频道从喜爱列表中增加或移除

- 1 在观看电视时，按  浏览。
↳ 频道列表出现。
- 2 按  选项，选取 [选择列表] > [全部]，然后按确认。
↳ 所有频道会显示在频道列表中。
- 3 按  选项，选取 [标记为喜好频道] 或 [取消标记为喜好频道]，然后按确认。
↳ 该频道被增加到喜爱列表或从喜爱列表中移除。


使用电视机时钟

您可以在电视机屏幕上显示一个时钟。

设定电视时钟

- 1 按菜单。
- 2 选择 [设置] > [电视设置] > [首选项] > [时钟]。
- 3 选择 [设置] > [日期] 或 [时间]，然后按确认。
- 4 按  选择日期或时间，然后选 [完成] 后按确认。

显示电视时钟

- 1 观看电视时，按  选项。
↳ 选项目录显示。
- 2 选择 [时钟]，然后按确认。
↳ 时钟显示。



注

- 若要关闭时钟，重复上述动作。

使用定时器

您可以使用定时器，以便在指定时间将电视切换到待机。

提示

- 在使用定时器之前，设置电视时钟。

自动将电视切换到待机 (睡眠定时器)

睡眠定时器可以在预定义的时间过后，将电视切换到待机。

提示

- 您可以提前关闭电视，也可以在倒计时期间重新设置睡眠定时器。

- 1 按菜单。
- 2 选择 [设置] > [电视设置] > [首选项] > [睡眠定时器]。
↳ 睡眠定时器显示。
- 3 从0到180分钟之间选择一个预定时间。
↳ 睡眠定时器以十分钟为单位做设定。若定时器被设定为0，睡眠定时器将被关闭。
- 4 按确认开启时间定时器。
↳ 当预定时间到时，电视将会切换到待机模式。

使用电视机锁定

通过锁定电视控制，您可以防止儿童观看某些节目或频道。

设置或更改代码

- 1 按菜单。
- 2 选择 [设置] > [频道设置] > [童锁] > [设置代码]/[更改代码]。
- 3 用遥控器上的数字键输入你的密码。
↳ 依照荧幕上的指示设置或是更改你的代码。

提示

- 如果您忘记代码，请输入‘8888’覆盖现有密码。

锁定或解锁一个或多个频道

- 1 按菜单。
- 2 选择 [设置] > [频道设置] > [童锁] > [频道锁定]，然后输入你的密码。
↳ 频道列表显示。
- 3 选择要锁定或解除锁定的频道后，按确认。
↳ 当你第一次要观看被锁定的频道时，你将会被要求输入PIN码。
- 4 离开主选单后，锁定频道功能会立即生效。

注

- 当你使用频道 +/- 选择频道时，被锁定的频道将会被跳过。
- 当你使用频道列表或数字按钮选取被锁定的频道时，将会提醒你需要输入PIN码。

使用Scenea将图片显示为电视壁纸

你可以让荧幕显示一张设定的或是自己传输的图片作为壁纸。

当睡眠定时器是关闭时，壁纸会显示长达240分钟。若睡眠定时器是开启时，该图片会显示至睡眠定时器预定的时间。

开启 Scenea


- 1 按菜单。
- 2 选择 [Scenea]，然后按确认。
↳ 如果没有设定图片，将会显示预设定的图片。
↳ 如果有设定图片，将会显示该设定的图片。

自订 Scenea 图片

你可以传输别的图片当做壁纸。

注

- 当你传输新的图片作为壁纸时，将会覆盖现有的图片。
- 要传输新的图片当做壁纸时，你需要装有图片的USB储存设备，该图片的大小需要低于1MB。

- 1 传输一张大小低于 1MB的图片到USB储存设备中。
- 2 连接USB储存设备到电视。
- 3 按菜单。
- 4 选择 [浏览 USB]，然后按确认。
- 5 选择一张图片后，按  选项。
- 6 选择 [设为壁纸] 后按确认。

从USB存储设备中查看照片和播放音乐及影片

USB支持的视频格式：

- 支持的存储设备：USB（仅支持FAT或FAT 32 USB存储设备。）
- 支持的多媒体文件格式：
 - 图像：JPEG
 - 音频：MP3
 - 视频：MPEG 2/MPEG 4，H.264，WMV

注意

- 对于不支持USB存储设备，Philips不承担任何责任，同时，对于该设备中的数据损坏或丢失也概不负责。

从连接的USB储存设备中观看照片与播放音乐及影片

- 1 打开电视。
- 2 连接USB储存设备到电视侧面的USB插槽。
- 3 按菜单。
- 4 选择 [浏览 USB]，然后按确认。
↳ USB浏览页开启。


观看照片

- 1 在USB浏览页中选取 [图片]，然后按确认。
- 2 选取一张照片或是资料夹，然后按确认。该照片将会被放大至全荧幕。
 - 按 ◀▶ 观看上一张或下一张照片。

观看照片的幻灯片

- 1 在照片全荧幕播放时，按确认。
↳ 从被选取的照片开始播放幻灯片。
- 2 按以下的按钮控制影片播放：
 - 确认：播放/暂停播放
 - ◀ / ▶：观看上一张或下一张照片。

更改播放幻灯片的设定

- 1 在播放幻灯片时，按  选项。
↳ 显示幻灯片的选项目录。
- 2 选择下列其中一个项目后按确认。
 - [幻灯片停止]：停止播放幻灯片。
 - [重复/播放一次]：选择一次或是重复播放幻灯片。
 - [随机播放开/关]：依序或是随机播放幻灯片。
 - [幻灯片放映转换]：设定转换照片时的特效。
 - [幻灯片放映频率]：选择每张照片显示的时间。
 - [旋转图像]：旋转照片。
 - [显示信息]：显示照片的名称、日期、大小以及下一张照片。


注

- [旋转图像] 及 [显示信息] 只会在幻灯片停止播放时会显示。

聆听音乐

- 1 在USB浏览页中选择 [音乐]，然后按确认。
- 2 选择一个音乐曲目或专辑，然后按确认播放。


更改播放音乐的设定

播放音乐时, 按  选项, 并选取以下其中一项设定后按确认。

- [停止播放]: 停止播放音乐。
- [重复/播放一次]: 选择一次或是重复播放音乐。
- [随机播放开/关]: 依序或是随机播放音乐。
- [显示信息]: 显示档案资料。
- [声音]: 设定声音的播放模式。

观看幻灯片时播放音乐


你可在观看幻灯片的同时播放背景音乐。

- 1 选择一个音乐专辑。
- 2 按确认。
- 3 按  返回/频道切换 回到USB浏览页。
- 4 选择一个相簿。
- 5 按确认播放幻灯片。

观看影片

- 1 在USB浏览页中选择 [视频], 然后按确认。
- 2 按确认播放影片。
- 3 按以下的按钮控制影片播放:
 - 确认: 播放/暂停播放
 - ◀ / ▶: 向前或向后寻找。

更改播放影片的设定

播放影片时, 按  选项, 并选取以下其中一项设定后按确认。


- [停止播放]: 停止播放影片。
- [重复/播放一次]: 选择一次或是重复播放影片。
- [随机播放开/关] 依序或是随机播放影片。
- [全屏/小屏幕]: 选择播放画面大小。
- [显示信息]: 显示档案资料。

移除USB储存装置



注意

- 请依照下列步骤移除以预防损坏USB储存装置。

- 1 按  返回/频道切换 离开USB浏览页。
- 2 等候约五秒钟后再移除USB储存装置。

更新电视软件

Philips 不断努力改进其产品, 我们建议您在推出更新时对您的电视软件进行更新。请访问 www.philips.com/support 网站查询是否有更新。

检查当前软件版本

- 1 按菜单。
- 2 选择 [设置] > [软件设置] > [当前软件信息], 然后按确认。
 - ↳ 显示目前软体版本资料。

更新软件

你可使用下列方法更新软体:

- 使用USB储存装置自动更新,
- 使用USB储存装置手动更新。

使用USB储存装置自动更新

- 1 按菜单。
- 2 选择 [设置] > [更新软件]。
- 3 依照画面上的说明更新软体。



注

- 软体更新完成后电视会重新开机。

使用USB储存装置手动更新

- 1 使用你的PC打开网络浏览器，并登入网页www.philips.com/welcome。
- 2 找到与你的电视相关的资讯和软体。
- 3 找到最新版的更新档案。
- 4 比对软体版本。
 - 如果目前电视的软体版本与最新的更新档案版本相同，你不需要更新你的电视软体。
 - 如果目前电视的软体版本数字比最新的更新档案版本数字小，将最新软体的更新档案下载到你的PC。
- 5 将该ZIP压缩档案解压缩。
- 6 将档案复制到USB储存装置的根目录。
- 7 将USB储存装置连接到电视。
- 8 选择[设置] > [软件设置] > [本地更新]。
- 9 依照荧幕上的说明更新软体。

注

- 软体更新完成后电视会重新开机。

更改电视的偏好设定

- 1 按菜单。
- 2 选择[设置] > [电视设置] > [首选项]。
- 3 选择下列其中一个项目后按确认。
 - [菜单语言]: 选择菜单显示的语音。
 - [睡眠定时器]: 在设定的时间后让电视进入休眠。
 - [位置]: 针对你的电视所选的环境设定 - 家用或是商店。
 - [电子标签]: 开启或关闭电视标签。仅使用于商店模式。
 - [音量条]: 当你调整音量时显示音量大小。
 - [自动关机]: 为了节省能源，当电视在一段时间下没有输入影像后，电视将会被自动关机。
 - [频道信息大小]: 变更切换频道时频道信息显示的模式。
 - [键盘提示音]: 当你按遥控器或电视控制按钮时会发出提示声音。
 - [电视位置]: 选择你的电视安装方式。
 - [时钟]: 设定时钟的日期与时间。

观看电视演示

你可从电视演示中更了解电视的功能。某些型号没有此演示功能。

- 1 观看电视时，按菜单。
- 2 选择[设置] > [观看演示]，然后按确认观看。

重置到出厂时的设定

你可以将画面及声音的设置重置到出厂时的设定。频道设定将不会被重置。

- 1 按菜单。
- 2 选择[设置] > [电视设置] > [出厂设置]，然后按确认。
- 3 输入PIN码（默认PIN码为8888），选择[重置]后，按确认开始重置设定。

第一次设置电视时，会提示您选择一个菜单语言和安装电视频道。本章介绍如何重新安装和微调频道。

自动搜索频道

步骤1 选择菜单语言

- 1 按菜单。
- 2 选择 [设置] > [电视设置] > [首选项] > [菜单语言]，按确认。
- 3 选择语言后按确认。

步骤2 自动搜索频道

- 1 按菜单。
- 2 选择 [设置] > [自动搜索频道]，按确认。
- 3 按确认开始自动搜索频道。

手动设定频道

步骤1 选择你的系统



注

- 如果你的系统设定是正确的，你可以略过这个步骤。

- 1 按菜单。
- 2 选择 [设置] > [频道设置] > [频道设定] > [模拟:手动安装天线]。
- 3 选择你的 [彩色制式] 及 [声音系统]。

步骤2 搜寻并储存新的频道

- 1 按菜单。
- 2 选择 [设置] > [频道设置] > [频道设定] > [模拟:手动安装天线] > [搜索]。
 - 可直接输入频道频率。
 - 选择 [搜索]，按确认，开始搜索。

- 3 当搜索完成，选 [取消] 离开选单。
 - 选择 [存储为新频道] 将搜索到的频道储存。
 - 选择 [储存当前频道] 将搜索到的频道覆盖现有的频道号码。

步骤3 微调类比频道

- 1 按菜单。
- 2 选择 [设置] > [频道设置] > [频道设定] > [模拟:手动安装天线] > [微调]。
- 3 按 ▲▼ 调整频道频率。

重命名频道

您可以重命名频道。在选择频道时，名称会出现。

- 1 观看电视时，按 浏览。
 - ↳ 频道列表出现。
- 2 选择要重命名的频道，按 选项后选择 [重命名频道]。
 - ↳ 输入频道名称的画面出现。
- 3 按确认。
 - ↳ 输入文字的动态键盘画面出现。
- 4 按 ▲▼◀▶ 选取字母键入频道名称后，选择 [完成] 后，按确认。

重排频道

安装频道后，可以重排频道显示的顺序。

- 1 在观看电视时，按 浏览。
 - ↳ 频道列表菜单出现。
- 2 按 选项。
 - ↳ 频道选项菜单出现。
- 3 选择 [重新排序]，然后按确认。
- 4 选择要重新排序的频道，然后按确认。
 - ↳ 所选频道被突出显示。
- 5 将突出显示的频道移到新位置，然后按确认。
- 6 按 选项。
- 7 选择 [重新排序完成]，然后按确认。

3.拆卸流程图

32PFL3500/T3 & 32PFL3510/T3

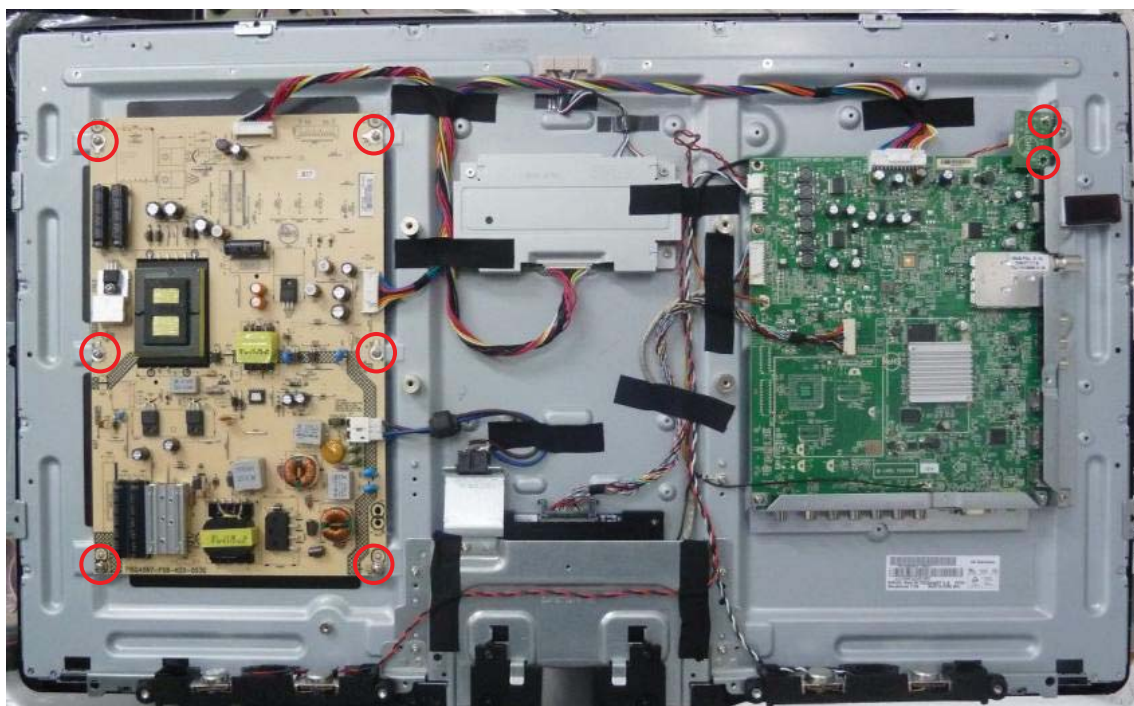
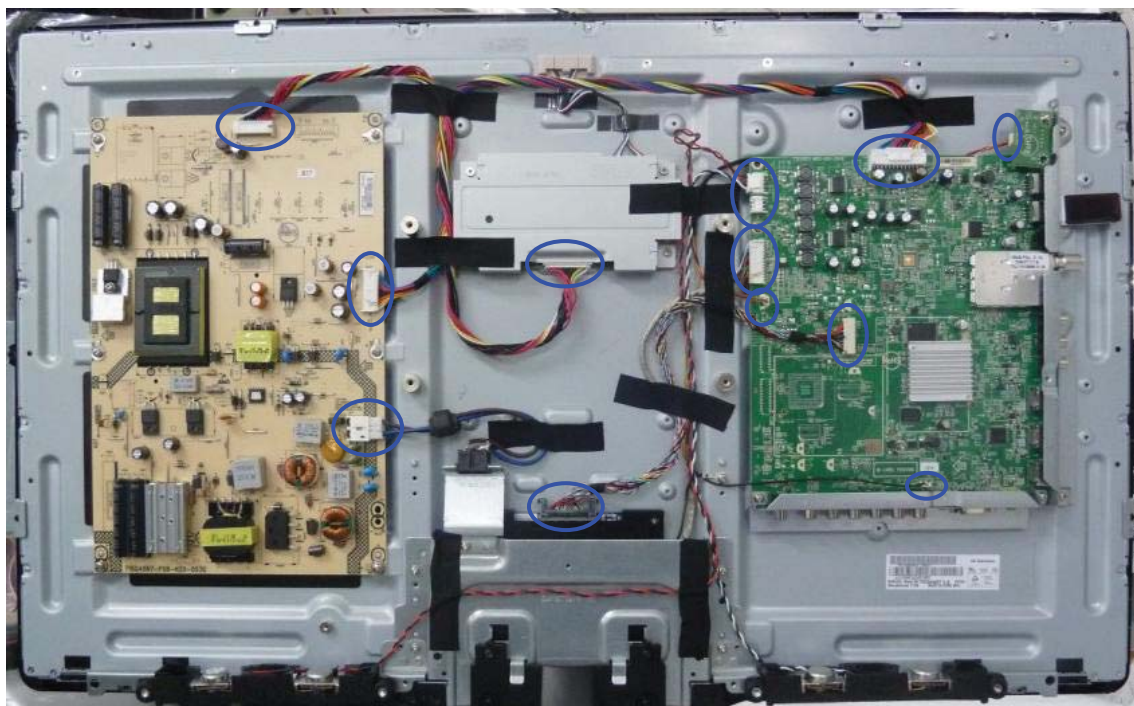
第一步：旋开红色标示的螺丝移除支架组件。



第二步：旋开红色标示的螺丝移除后壳。

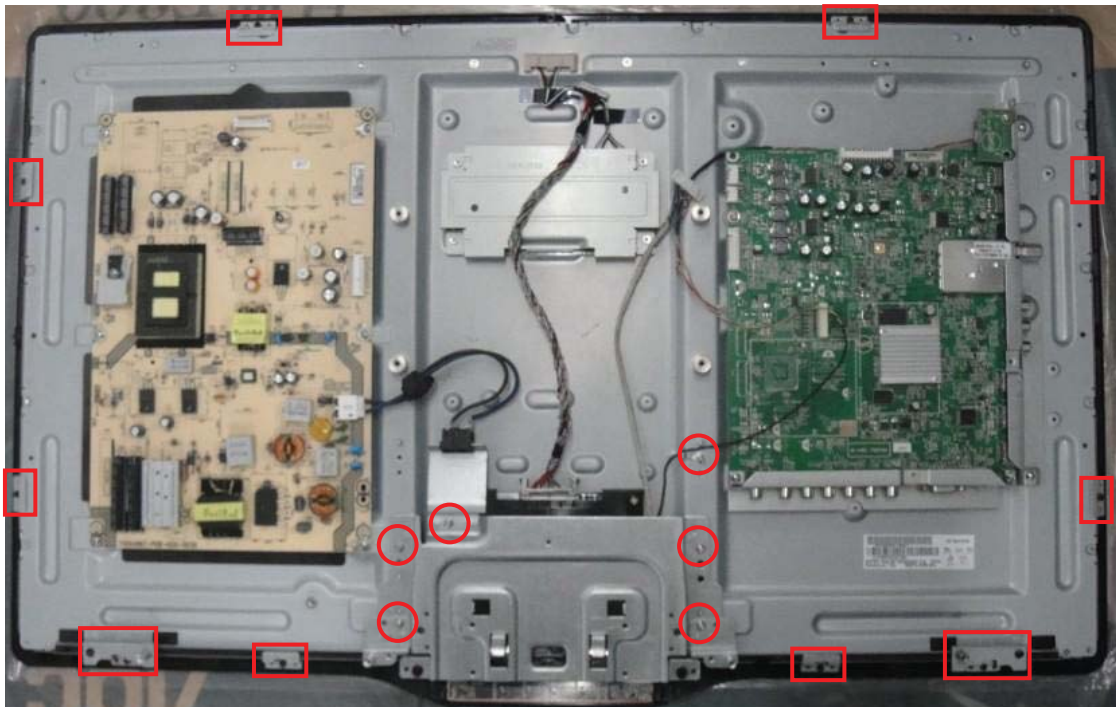


第三步：拔掉蓝色标示的 PIN，旋开红色标示的螺丝移除板子。





第四步：旋开红色标示的螺丝移除铁件。



第五步：移去 panel，前框如下图所示：



42PFL3500/T3

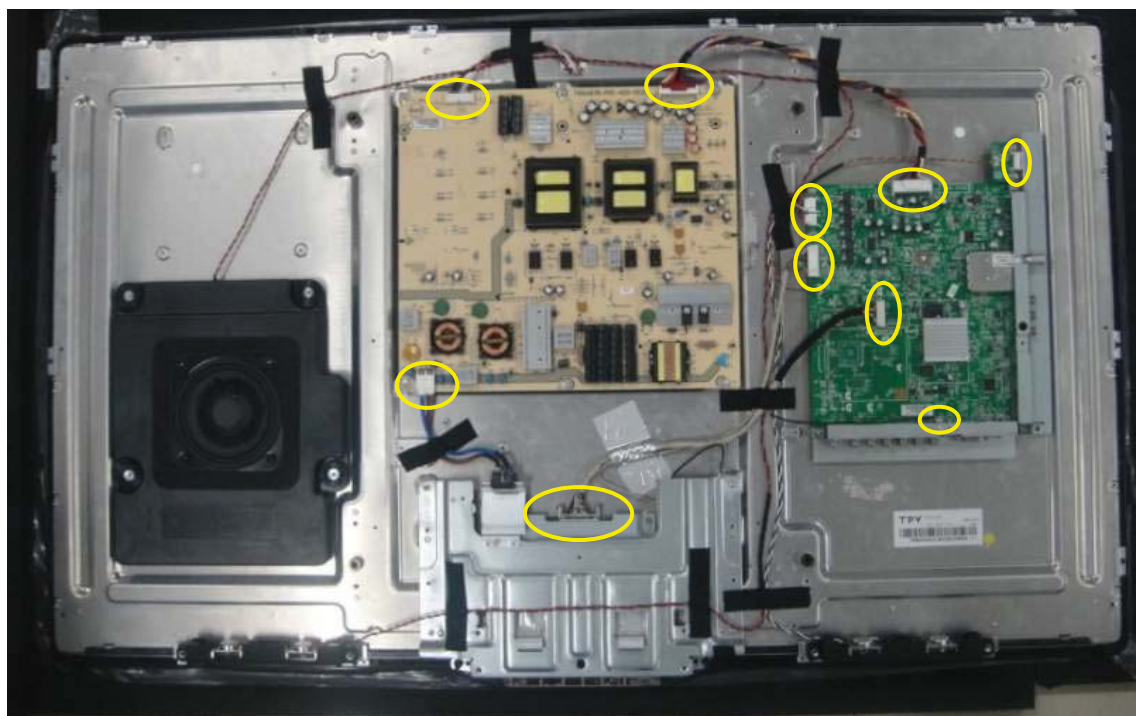
第一步：旋开红色标示的螺丝移除支架组件。



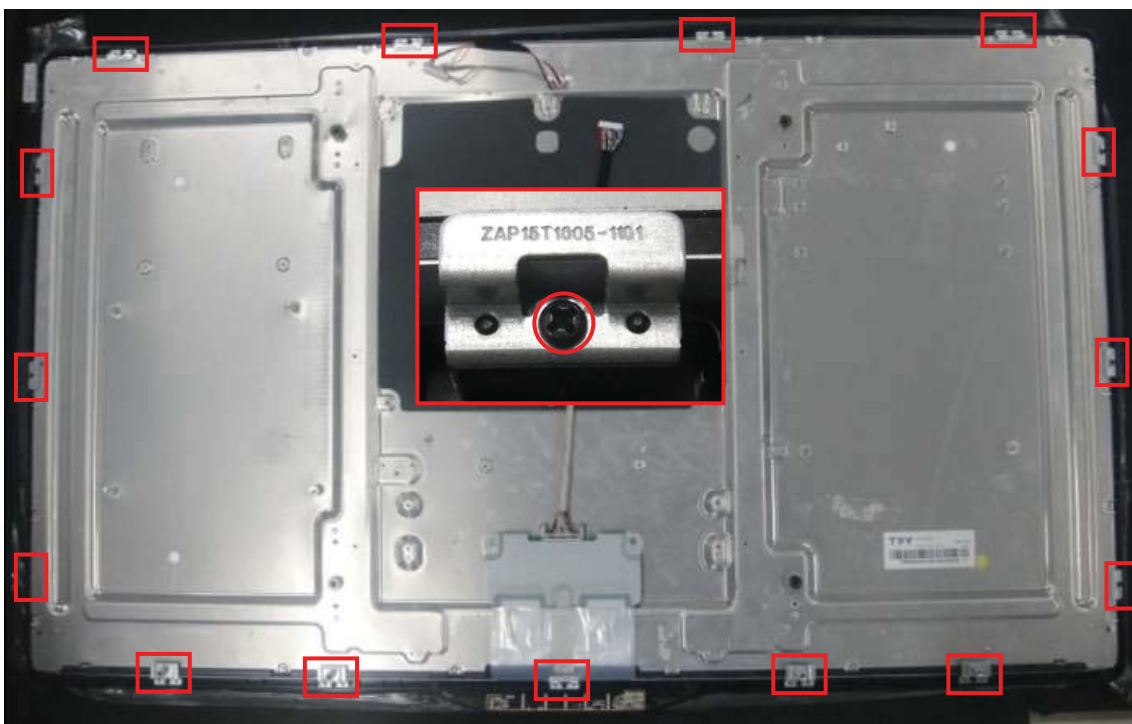
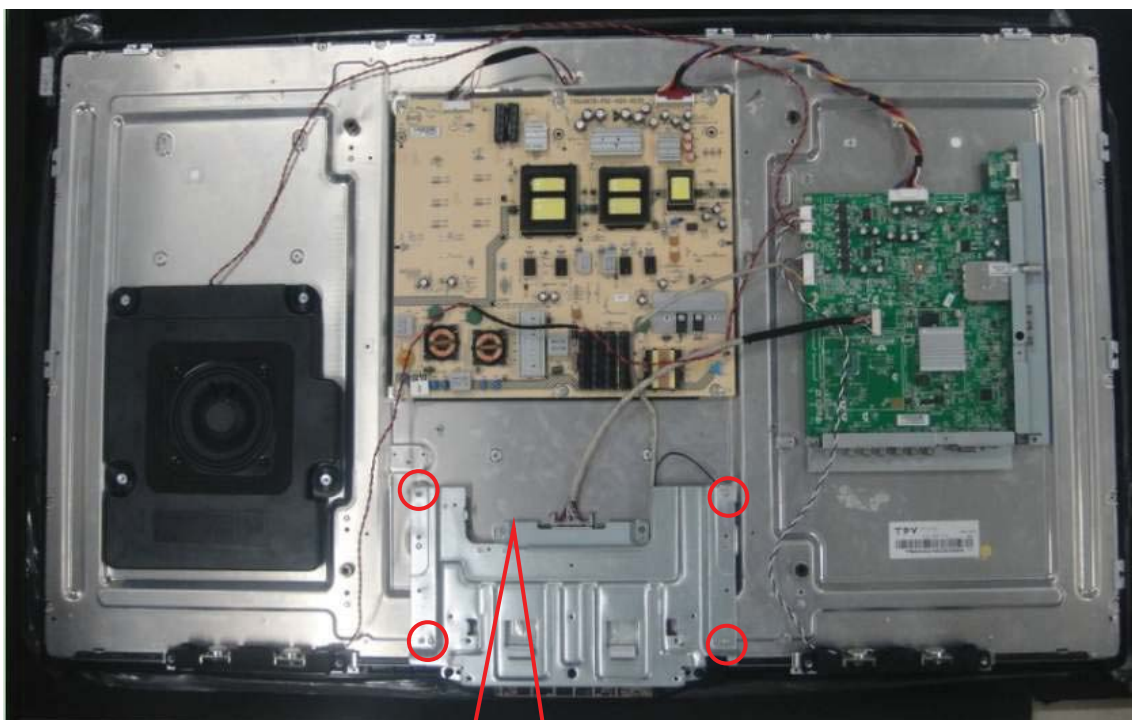
第二步：旋开红色标示的螺丝移除后壳。



第三步：拔掉黄色标示的 PIN，旋开红色标示的螺丝移除板子。



第四步：旋开红色标示的螺丝移除铁件。



第五步：移去 panel，前框如下图所示：



46PFL3500/T3

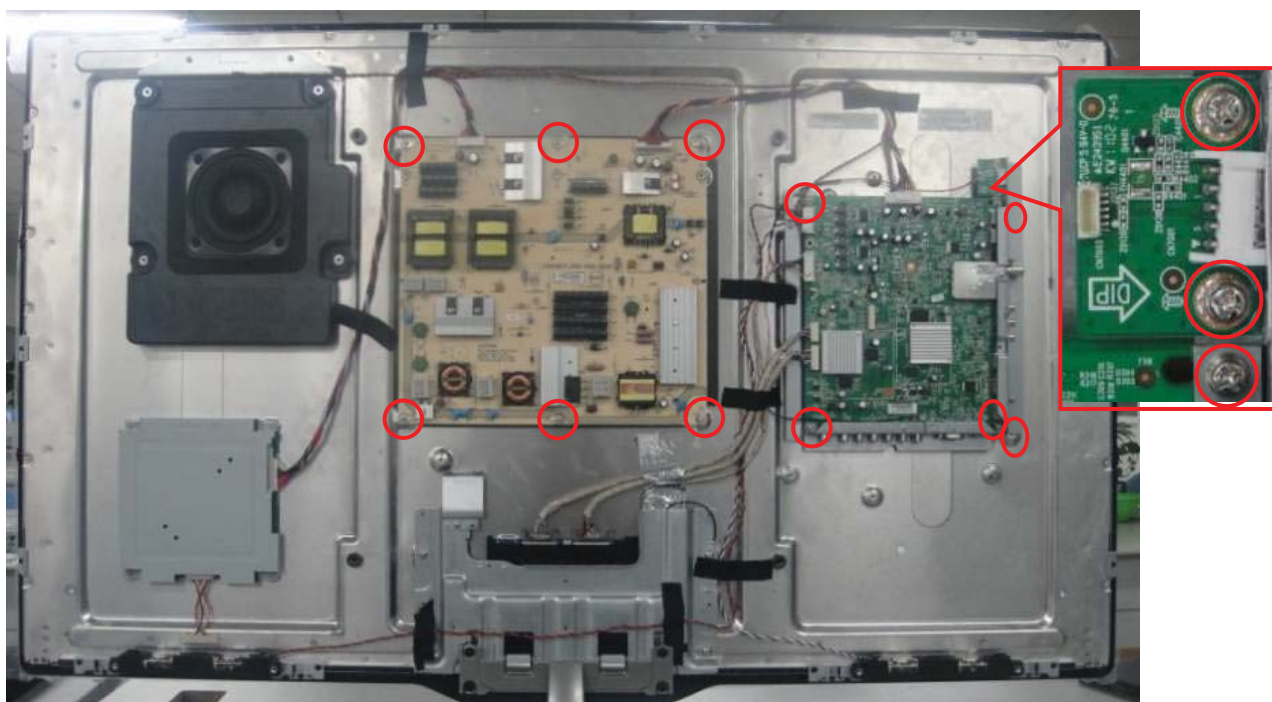
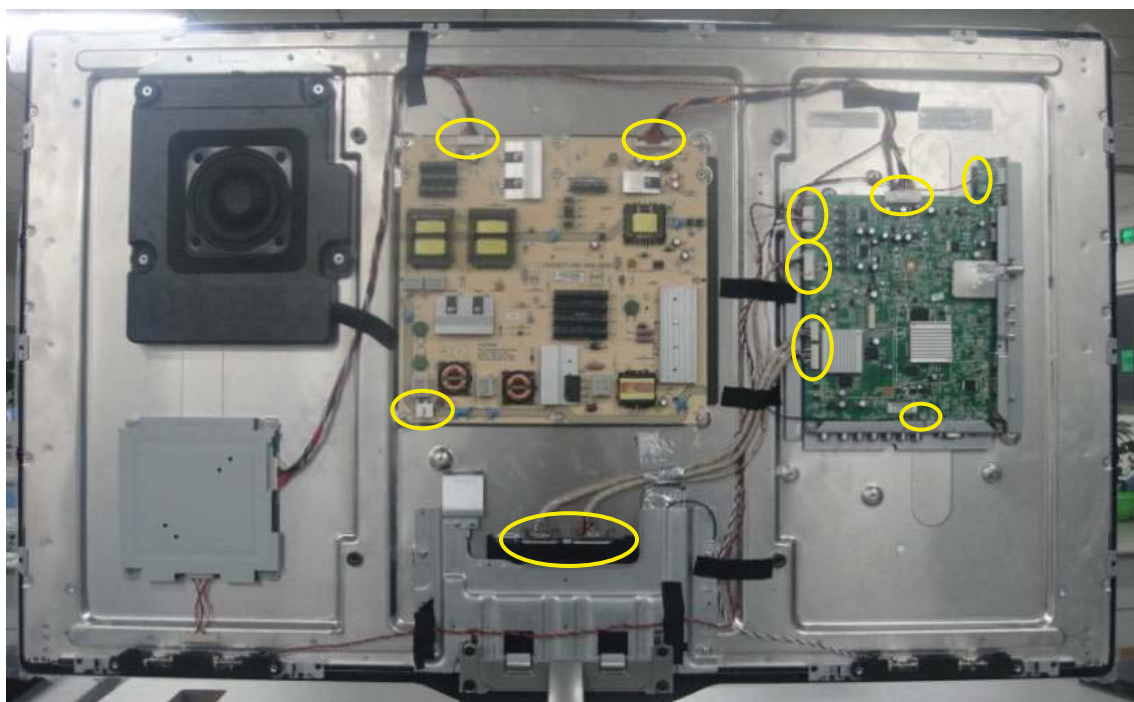
第一步：旋开红色标示的螺丝移除支架组件。



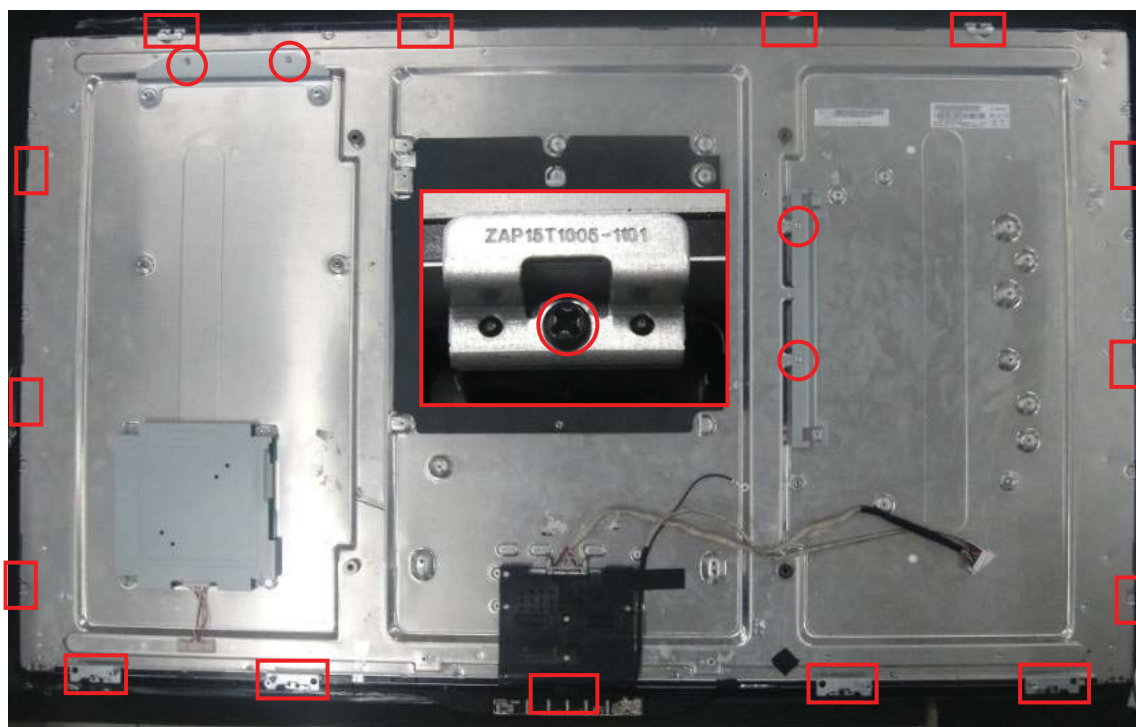
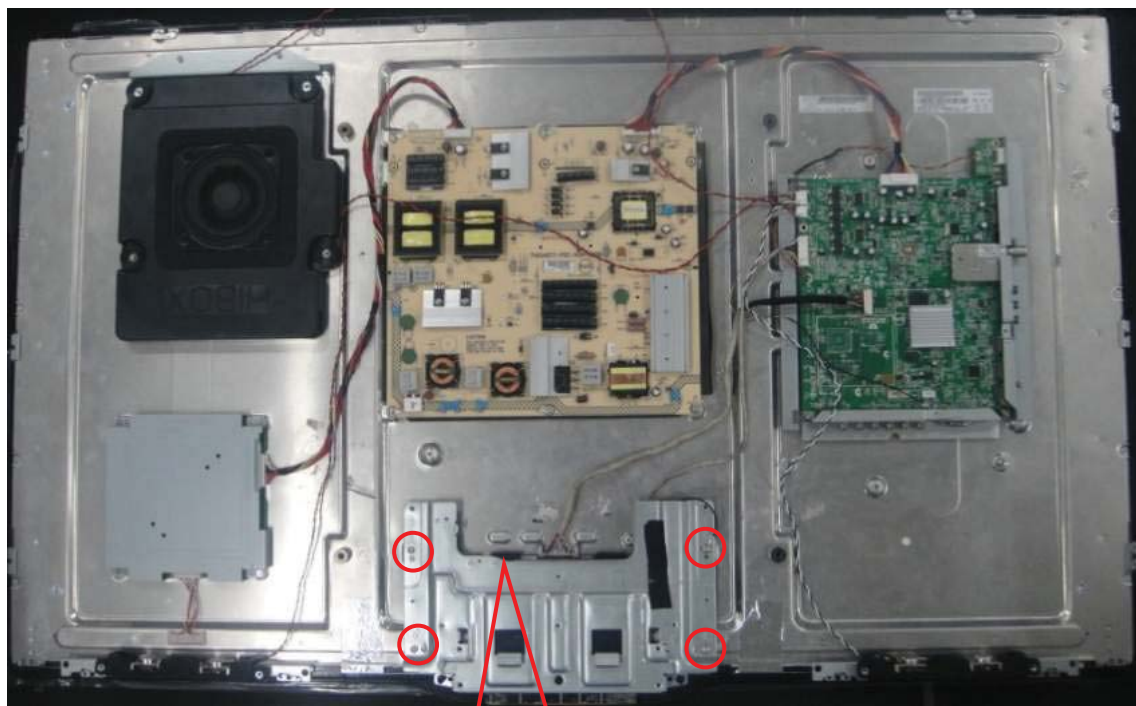
第二步：旋开红色标示的螺丝移除后壳。



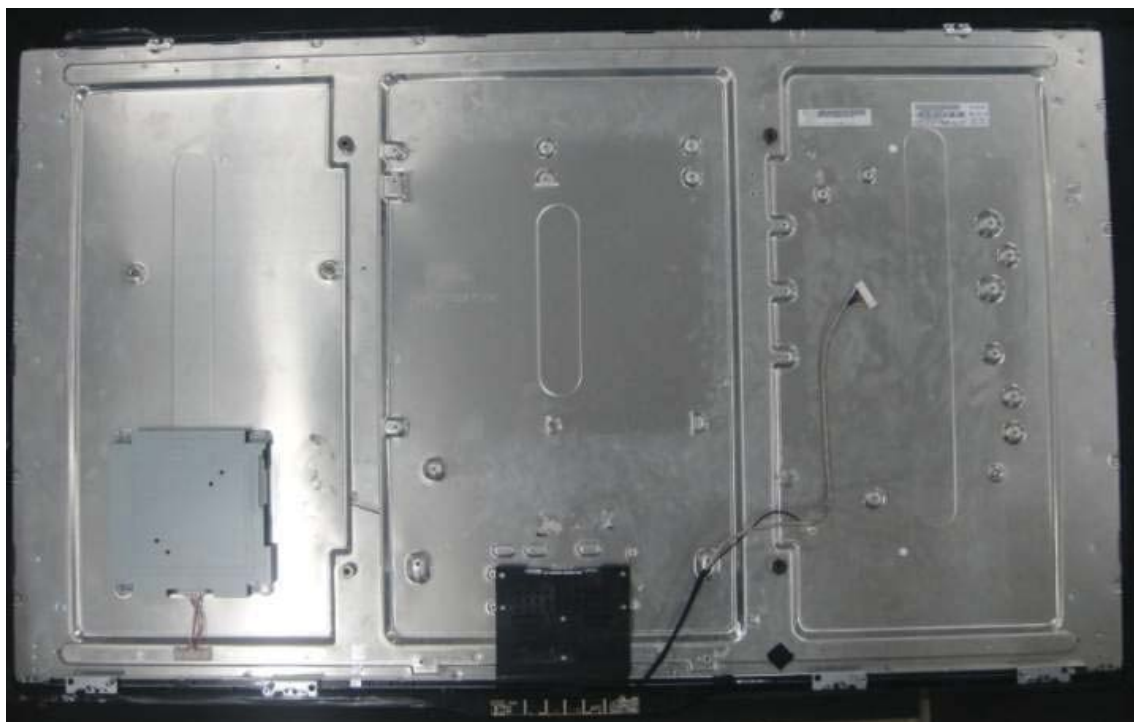
第三步：拔掉黄色标示的 PIN，旋开红色标示的螺丝移除板子。



第四步：旋开红色标示的螺丝移除铁件。



第五步：移去 panel，前框如下图所示：



4.工厂模式调整

一、ADC 调整

按“菜单+1999+返回+确认”进入工厂模式。
以其他机种的工厂模式图片为例：



- 1. 将“Current Source”切换到“YPbPr”模式并切换信号到 YPbPr Timing 314（720p/60Hz），Pattern 185(COLOR BAR)， 按“Auto Color”。
- 2. 将“Current Source”切换到“VGA”模式并切换信号到电脑 TIMING 137(1024 x 768), Pattern 42 (5 MOSAIC) 按“Auto Color”。

二、 白平衡调整:

备注：调整白平衡之前应先将机器先加温至少 30 分钟，需将 CA210 设置到 05 通道并设为 x, y, Y 模式。
以下为白平衡调整的步骤：

Color temp	x	y	Y(cd/m2)
Normal (7500°K)	0.285 ± 0.010	0.293 ± 0.010	> 320
Warm (6500°K)	0.305 ± 0.010	0.315 ± 0.010	> 320
Cool (9300°K)	0.272 ± 0.010	0.278 ± 0.010	> 320

- 备注：
- 1. 白平衡调整 VGA 和 YPbPr 两个 source 的 Normal, Cool, Warm 三个色温；
 - 2. 亮度和对比度均设为最大。

YPbPr 调整:

首先，按“菜单+1999+返回+确认”进入工厂模式，并将“Current source”切换到“YPbPr”模式；
其次，按“Reset”复位工厂模式里的白平衡；
再次，Gain(增益)调整：

调整 Cool 色温：

1. 通过在 80 IRE (TIMING 314, Pattern 141)信号下调整 R, G, B 的值来调整白平衡；
2. 通过“Color temp”选中其他的色温并调整。

调整 Normal 色温：

1. 通过在 80 IRE (TIMING 314, Pattern 141) 信号下调整 R, G, B 的值来调整白平衡；
2. 通过“Color temp”选中其他的色温并调整。

调整 Warm 色温：

通过在 80 IRE (TIMING 314, Pattern 141)信号下调整 R, G, B 的值来调整白平衡；
选中并按“Exit”退出工厂模式。

VGA 调整

首先，按“菜单+1999+返回+确认”进入工厂模式，并将“Current source”切换到“VGA”模式；
其次，按“Reset”复位工厂模式里的白平衡；
再次，Gain(增益)调整：

调整 Cool 色温：

1. 通过在 80 IRE (TIMING 137, Pattern 141)信号下调整 R, G, B 的值来调整白平衡；
2. 通过“Color temp”选中其他的色温并调整。

调整 Normal 色温：

1. 通过在 80 IRE (TIMING 137, Pattern 141) 信号下调整 R, G, B 的值来调整白平衡；
2. 通过“Color temp”选中其他的色温并调整。

调整 Warm 色温：

通过在 80 IRE (TIMING 137, Pattern 141)信号下调整 R, G, B 的值来调整白平衡；
选中并按“Exit”退出工厂模式。

注：下页是关于一般工厂菜单的说明(和本机并非完全相同)，仅供参考！

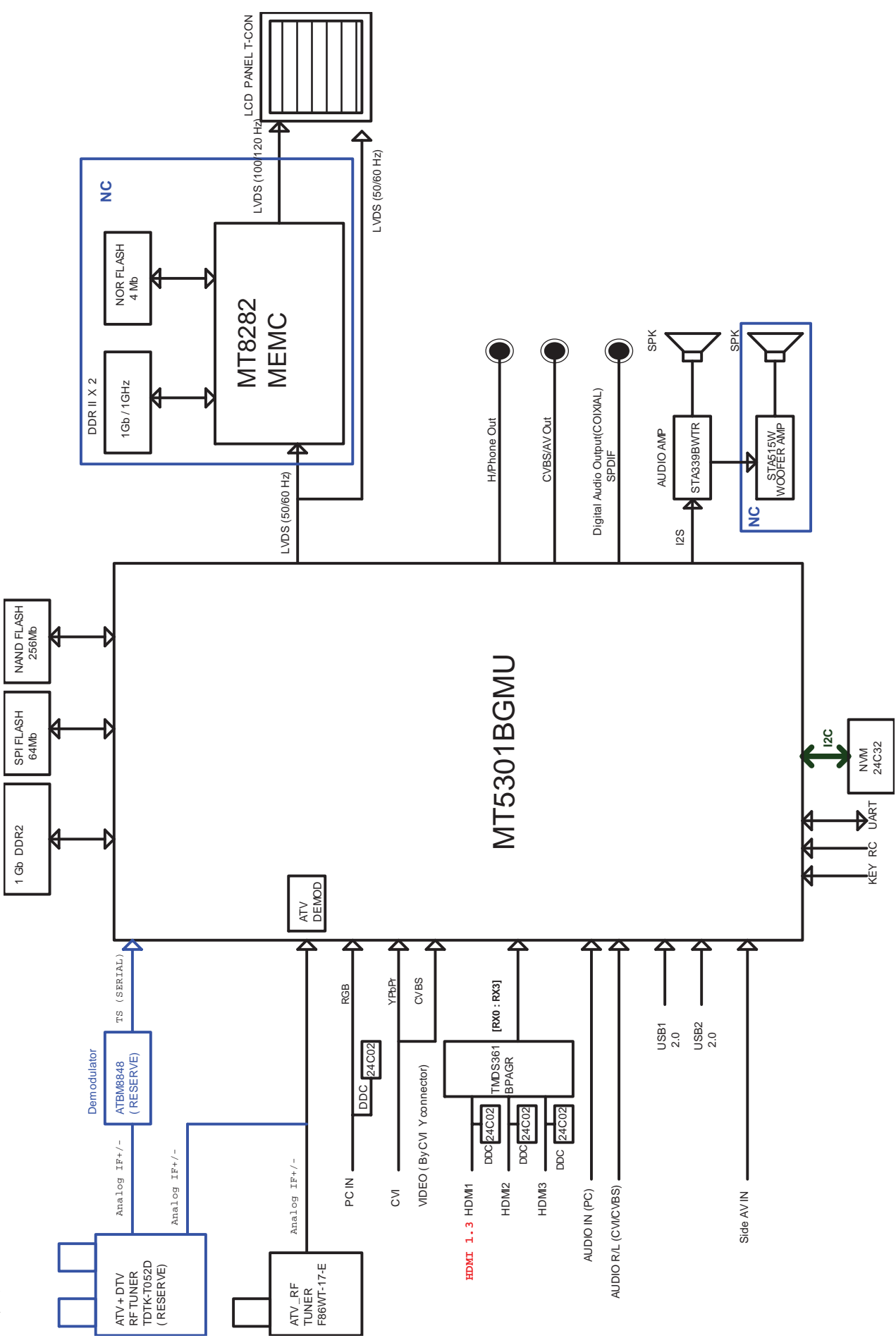
工厂菜单说明							
选项名称	调整范围	TV	AV/S	Comp	HD	PC	注释
Brand	不可调整	0	0	0	0	0	客户名称
Main-MCU ver.	不可调整	0	0	0	0	0	发布软体 Main-MCU 版本
Bootloader ver.	不可调整	0	0	0	0	0	发布软体 Bootloader 版本
Sub-MCU ver.	不可调整	0	0	0	0	0	发布软体 Sub-MCU ver.版本
EEPROM ver.	不可调整	0	0	0	0	0	发布软体 EEPROM 版本
Date	不可调整	0	0	0	0	0	软体发布日期
Model name	不可调整	0	0	0	0	0	对外机种名
Scaler	不可调整	0	0	0	0	0	Scaler 型号
Panel type	不可调整	0	0	0	0	0	屏的型号
Current source	支持输入源	√	√	√	√	√	当前进工厂时的输入源，该项可切换输入源，对应输入源的 ADC，色温，Scaler 等相关信息同步更新。
Auto color	执行动作	√	√	√	√	√	Auto color 项只需要做自动校正输入源时有效，否则它不动作。Auto color 会对输入的 ADC 做自动矫正，调整 ADC Gain 和 Offset RGB 值。
ADC Gain	根据 IC SPEC	√	√	√	√	√	在 Auto Color 做完立即更新，并可手动调整。
ADC Offset	根据 IC SPEC	√	√	√	√	√	在 Auto Color 做完立即更新，并可手动调整。
Color temp.	支持色温	√	√	√	√	√	当前设置的色温，该项可切换色温模式，并正确显示色温名称，对应色温的 Scaler Gain & Offset RGB 值等相关信息同步更新。
Scaler Gain	根据 IC SPEC	√	√	√	√	√	Scaler Gain 值在白平衡调整时立即更新，并可手动调整。
Scaler Offset	根据 IC SPEC	√	√	√	√	√	Offset RGB 值在白平衡调整时立即更新，并可手动调整。
Burn in	On/Off	√	√	√	√	√	打开或关闭 Burn in 模式。当 Burn in 设置为 On 时它将响应工厂遥控器功能；EEPROM Init 后默认为 On 状态；Reset 后默认为 Off。
EEPROM Init	执行动作	√	√	√	√	√	实现的是初始化除了 HDCP key 和产品序列号以外的全部 EEPROM，如主菜单的 OSD 默认值，工厂菜单的 ADC 数据，白平衡设定值，Black light 和 Language 等，同时把 Burn in 设置为 On，响应工厂遥控器功能，设置输入源为 TV。

Back LIT time	不可调整	0	0	0	0	0	0	背光打开总计时，在 EEPROM Initial 或 Factory reset 后都清为 0，显示 值用十进制表示，当时间到达显示最大值时就不再变化。
Total time	不可调整	0	0	0	0	0	0	AC ON 主电源供电总计时，在 EEPROM Initial 或 Factory reset 后都清为 0，显示值用十进制表示，当时间到达显示最大值时就不再变化。
Black light	根据 IC SPEC	*	*	*	*	*	*	设置背光灯的亮度
Language	支持语言	*	*	*	*	*	*	设置出厂时用户模式菜单语言，当在工厂菜单中更改此项值时，用户模式 的 OSD 中的菜单语言也做相应的更改并将该值保存（仅北美向可选）
Energy LOGO	On/Off	*	*	*	*	*	*	仅中国向有该项
Reset	执行动作	√	√	√	√	√	√	实现的是复位除了 HDCP 和产品序列号，工厂菜单的 ADC 数据，白平衡 设定值，Black light, Language 和 Energy Logo 以外的全部 EEPROM 数 据，如主菜单的 OSD 默认值，并把用户菜单 Language 设置为工厂 Language，同时把 Burn in 设置为 Off，禁止响应工厂遥控器功能，设置 输入源为 TV。
Exit	执行动作	√	√	√	√	√	√	退出工厂模式

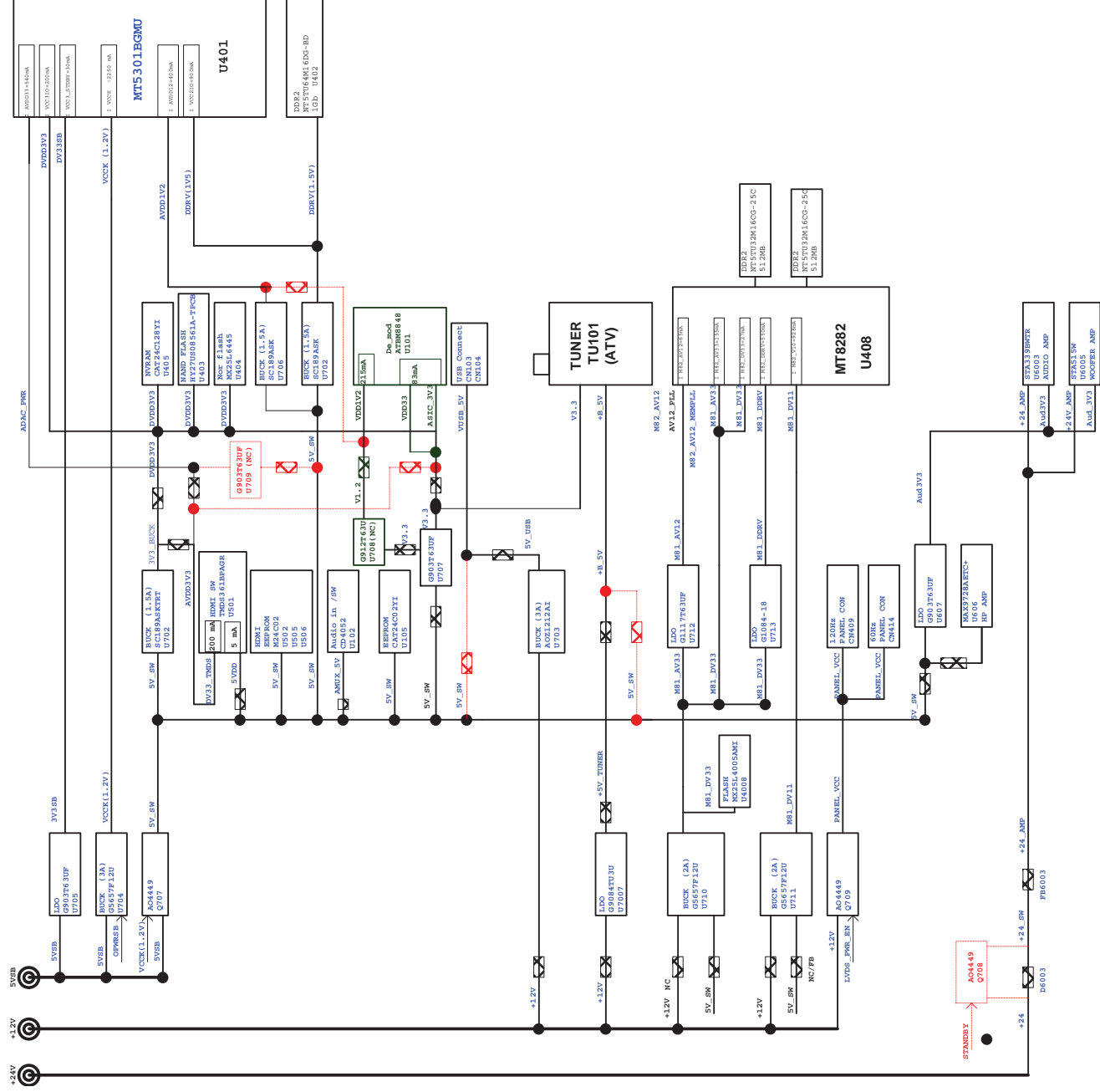
备注：

1. √表示该项有效，×表示该项不存在，0 表示存在但选不到，*表示可选；
2. 不同机型工厂模式项目略有增删；
3. 进工厂模式时 Burn in 自动关闭。

5.电气方框图
主板方框图

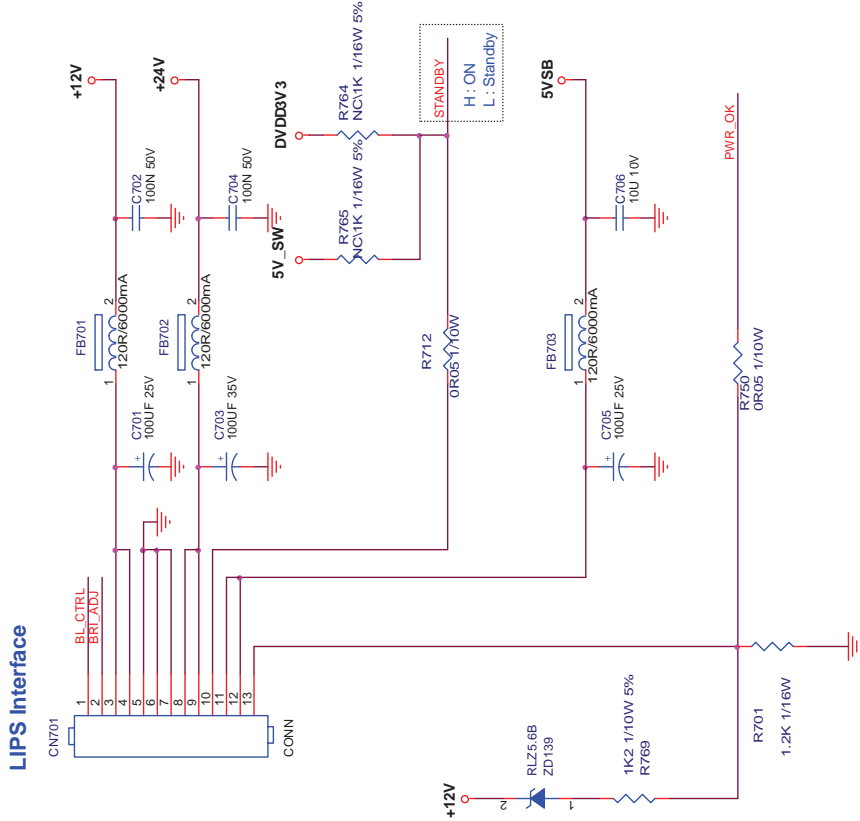
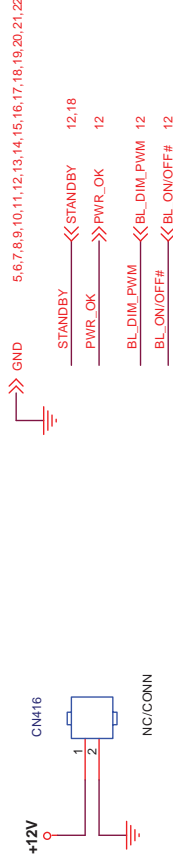
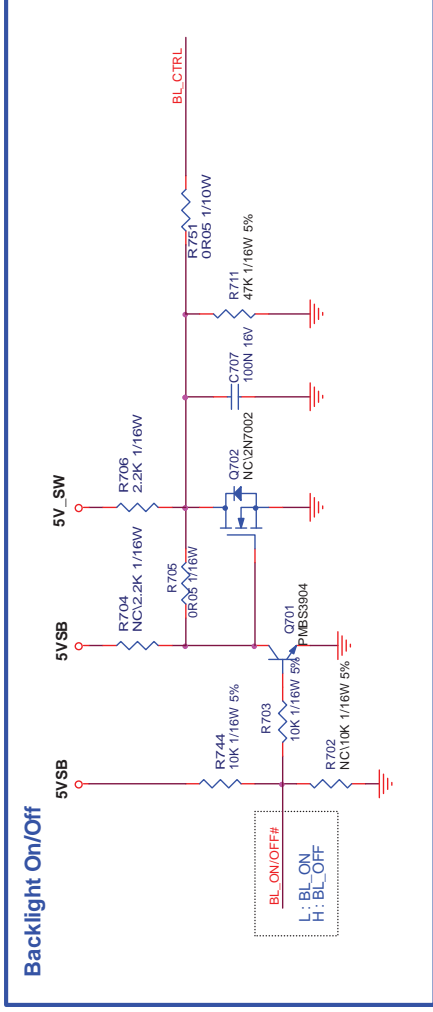
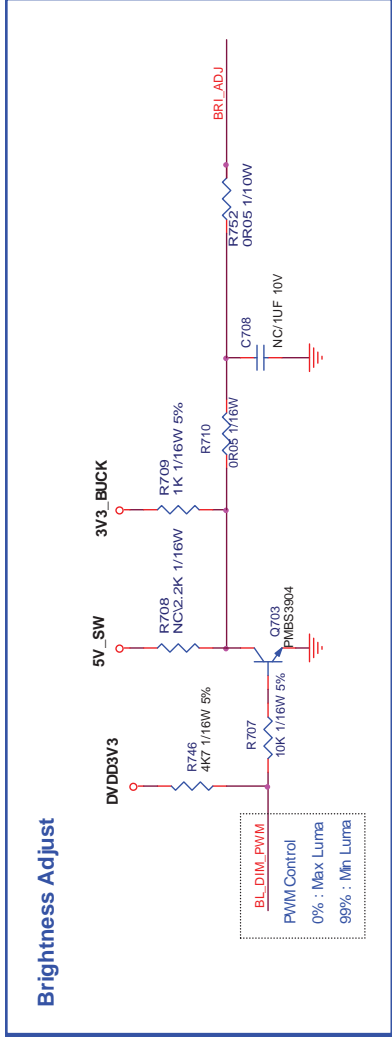


电源框图



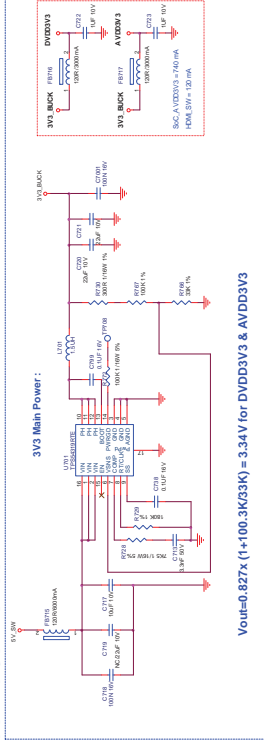
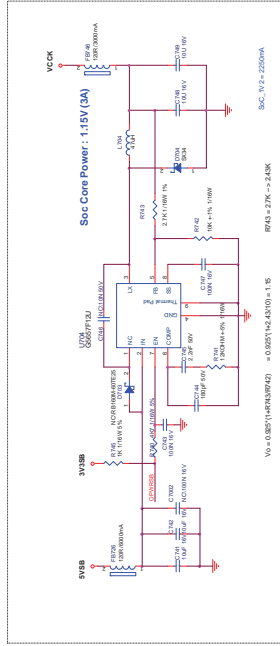
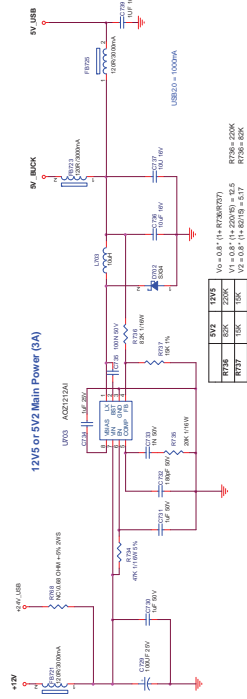
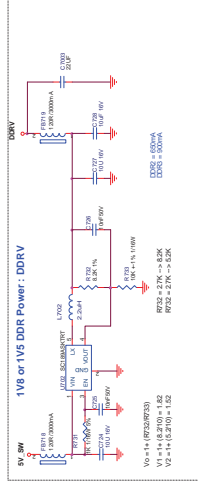
6.线路图

6.1 主板 (715G4611M0E000004K)

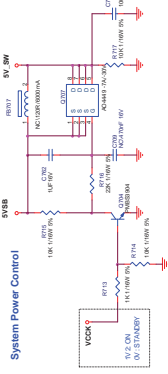


TPV (Top Victory Electronics Co., Ltd.)		OEM MODEL	Size	B
新南成 集团		TPV MODEL	Rev	MOC
Key Component		PCB NAME		
Date		Sheet	4	22

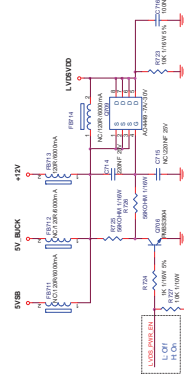
DC-DC Buck & Converter


$$V_{out}=0.827 \times (1+100.3K/33K) = 3.34V \text{ for DVDD3V3 \& AVDD3V3}$$


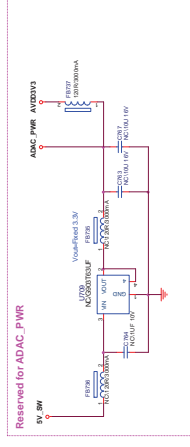
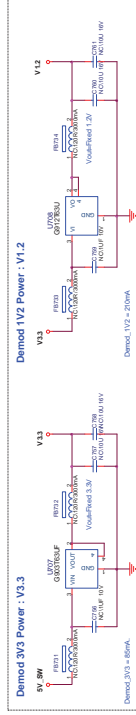
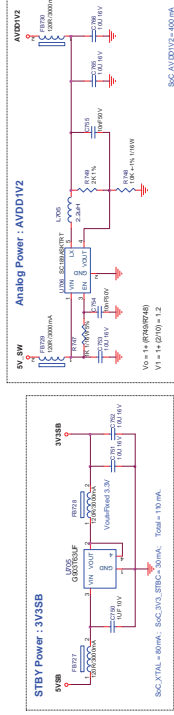
Power MOSFET Switch



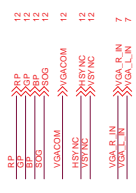
	5V panel	12V panel
FB713	NC	YES
FB712	NC	NC
FB711	YES	NC



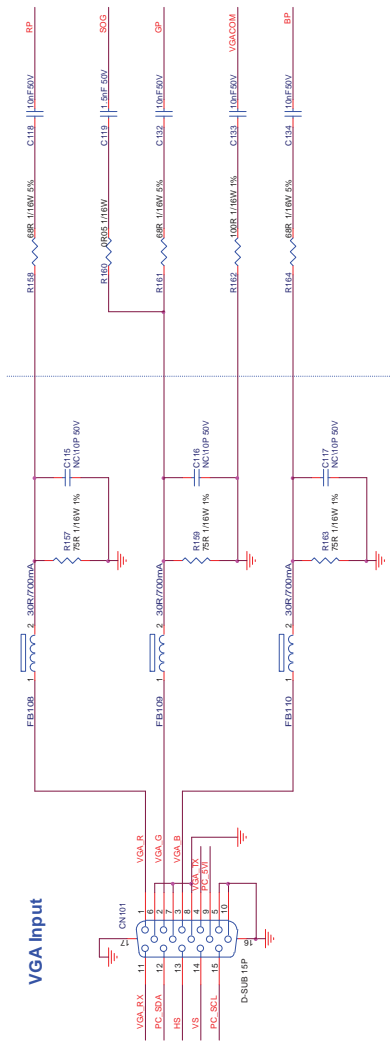
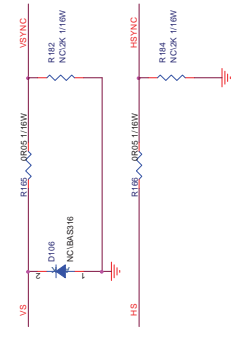
LDO Regulator



4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22

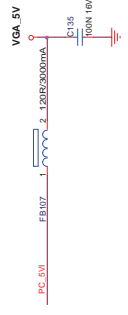


VGA SYNC Slicer

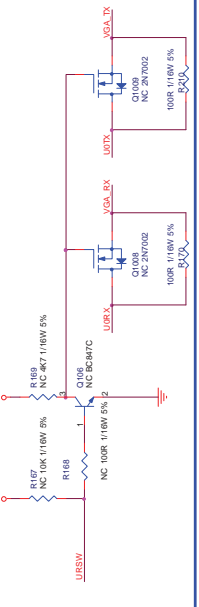


Close to Jack

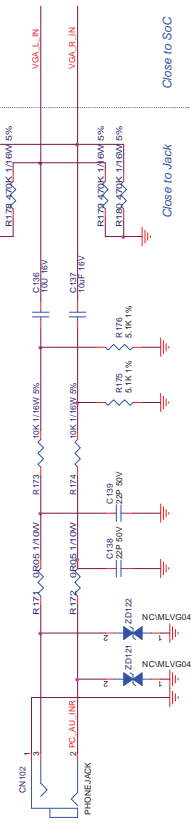
Close to SoC



RX/TX E_SW



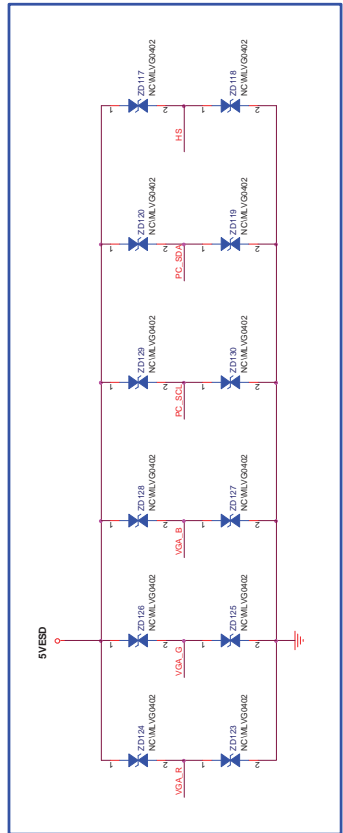
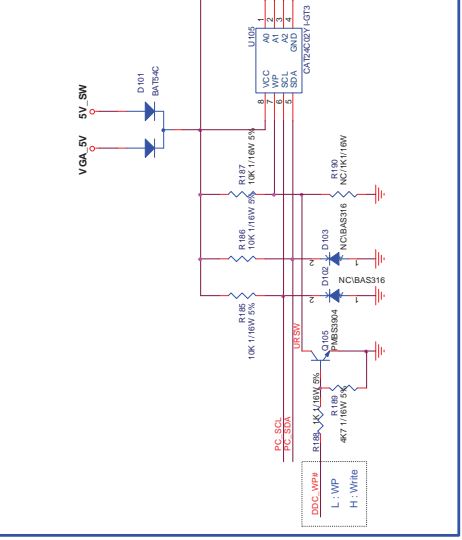
PC Audio-in



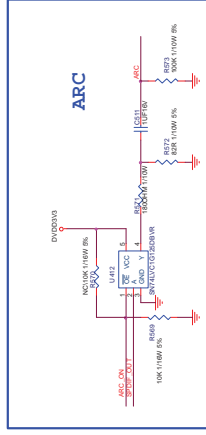
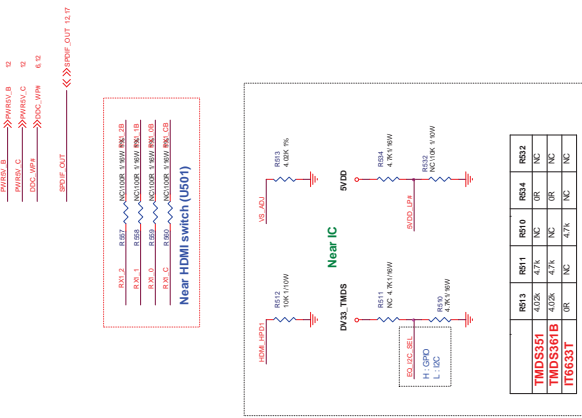
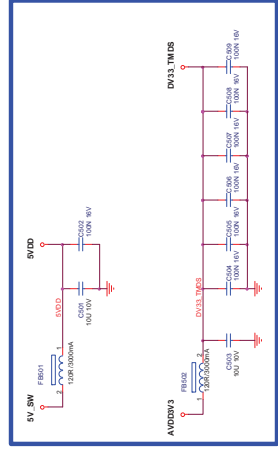
Close to Jack

Close to SoC

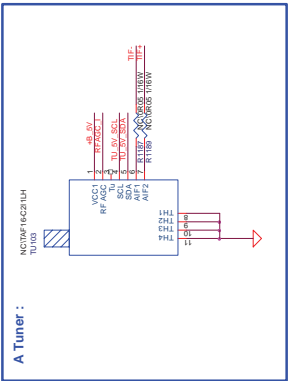
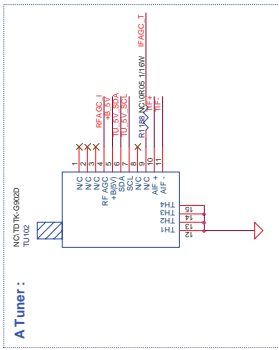
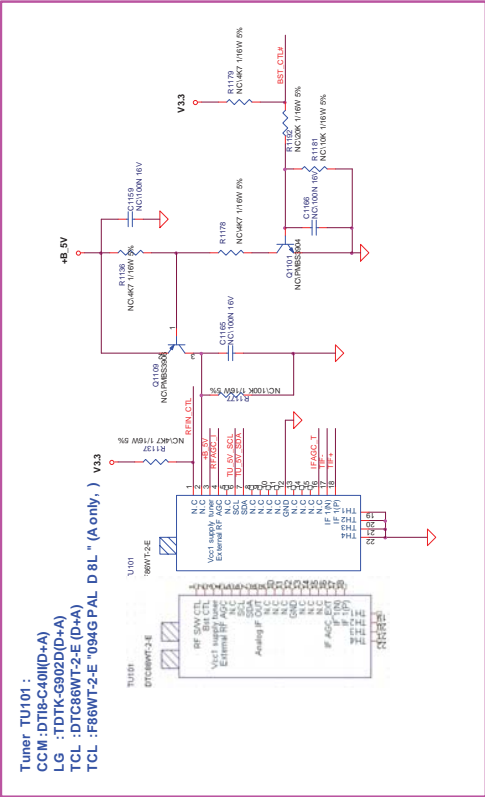
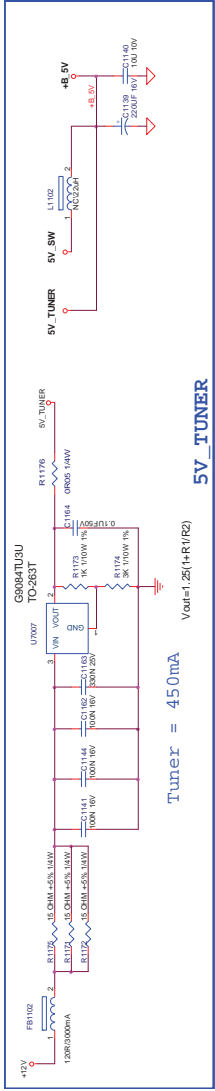
MTS301B support Embedded VGA EBI2 EEPROM



TPV (Top Victory Electronics Co., Ltd.)	Size	Custom
TPV MODEL	Rev	MOC
PCB NAME	Rev	MOC
Key Component	06: VGA & PC Line-in	
Date	Wednesday, March 02, 2011	
Sheet	6	of 22
Rev	01	01



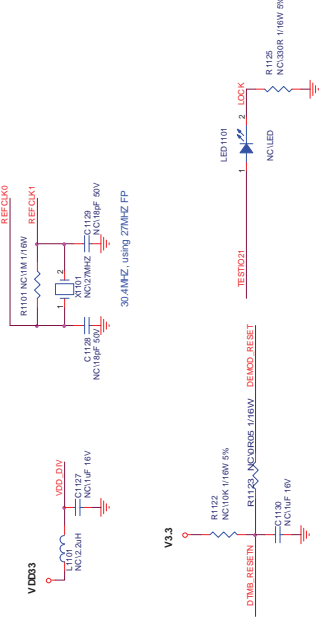
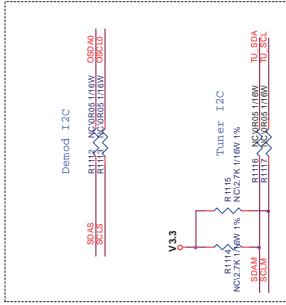
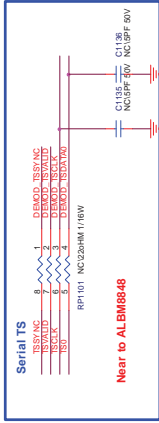
TP V (Top Victory Electronics Co., Ltd.)	Size	Custom
詳細 反照値	Rev	MC
Rev Component	PCB NAME	HW4
Date	Sheet	8 of 22



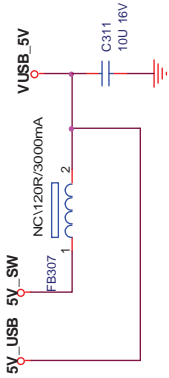
Tuner	R1153.3	R1154	R1155	R1156	R1157	C1158/L1111	R1159 & R1160
G702D	27R	27R	100R	220P / 100uH	50R		
T032D	OR	OR	NC	NC / NC	460R		

Tuner	Ext Demod.	Scaler IC
G702D	NA	MT5301B
T032D	ATBM8848	MT5301D

TPV (Top View)	Verob Electronics Co., Ltd.	CEM MODEL	Size	Custom
TPV MODEL		TPV MODEL	Rev	MMC
PCB NAME	06_Hat NM Tuner	PCB NAME	Rev	HY4
Date	Wednesday, November 2011	Date	Rev	



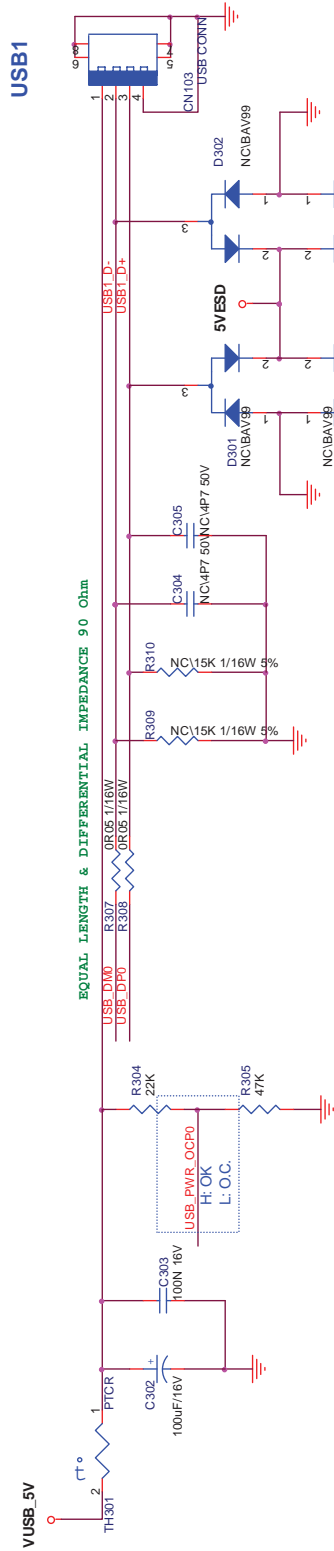
TPV / Top Victory Electronics Co., Ltd.	TPV MODEL	Size	Custom
振陽氏 貴組	TPV MODEL	Rev	MOC
Key Component	PCB NAME	H/W4	
10. Demod (DTM8 & DVB-T & PAL)	Sheet	10	of 22
Wednesday, March 02, 2011			



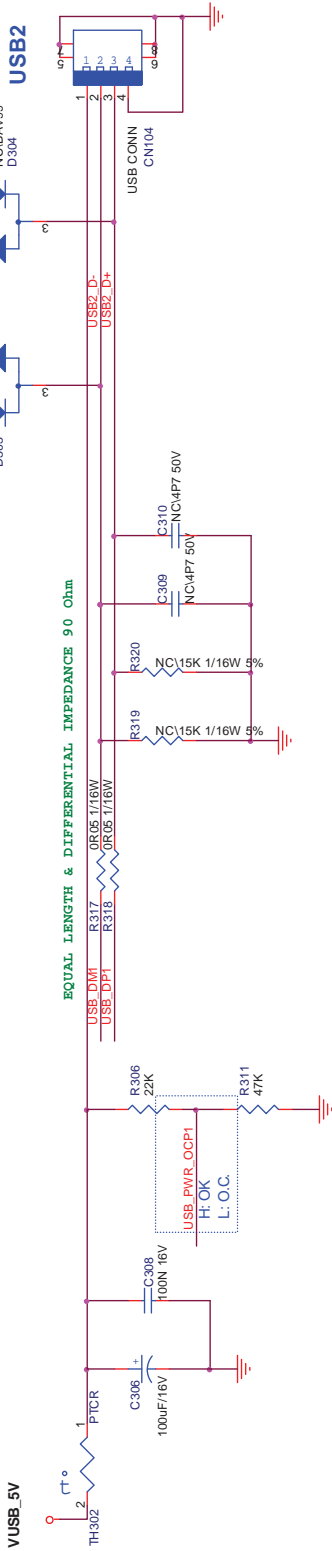
4,5,6,7,8,9,10,12,13,14,15,16,17,18,19,20,21,22



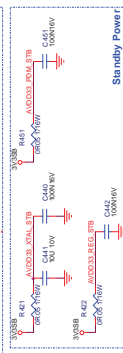
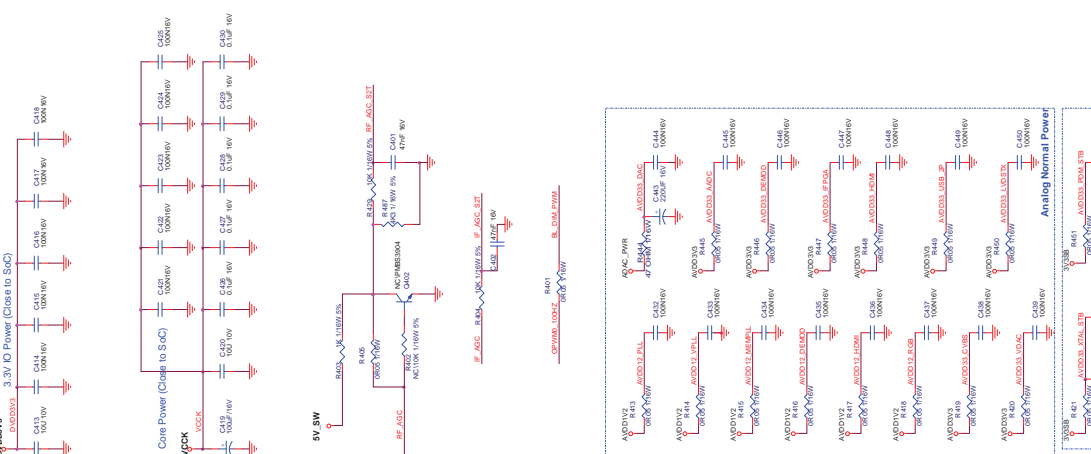
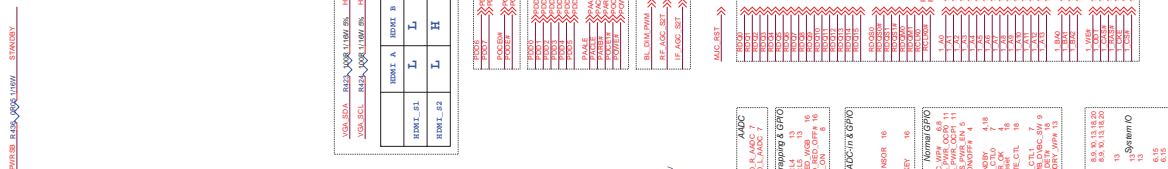
USB1

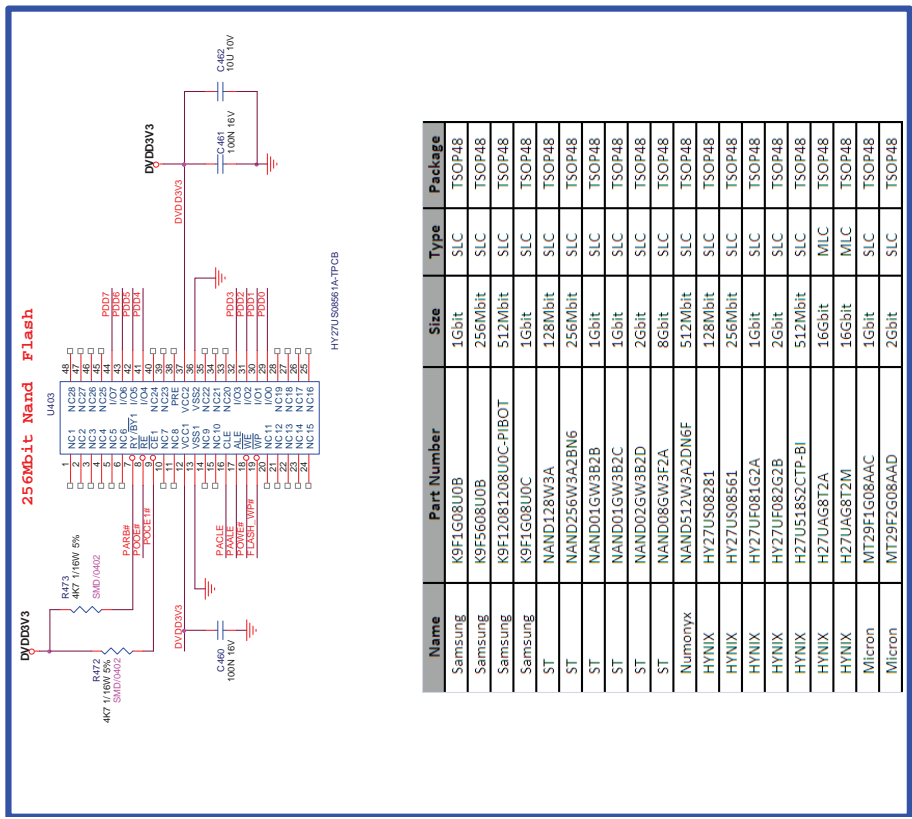
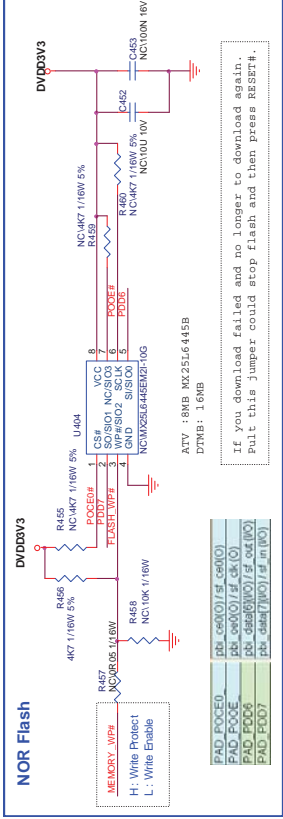


USB2

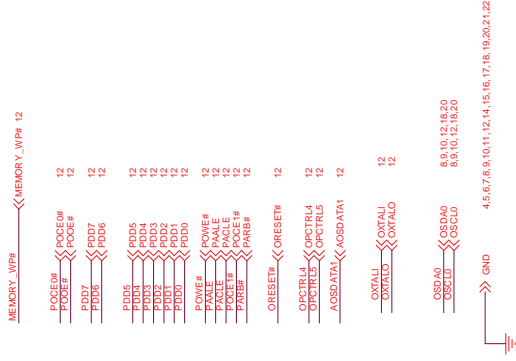
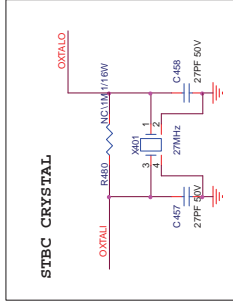
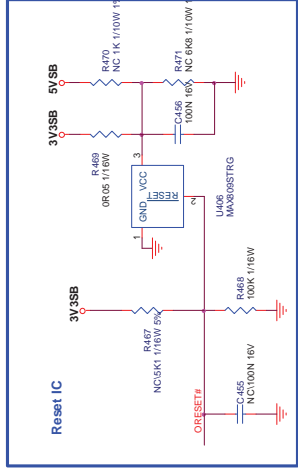
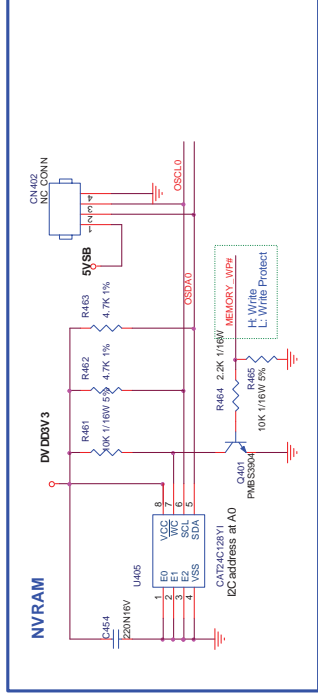
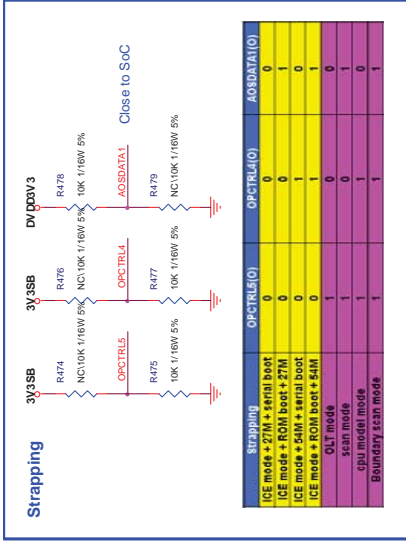


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	B
括弧内 編號	TPV MODEL	Rev	MOC
Key Component	11. USB1 & USB2	PCB NAME	HW4
Date	Wednesday, March 02, 2011	Sheet	11 of 22

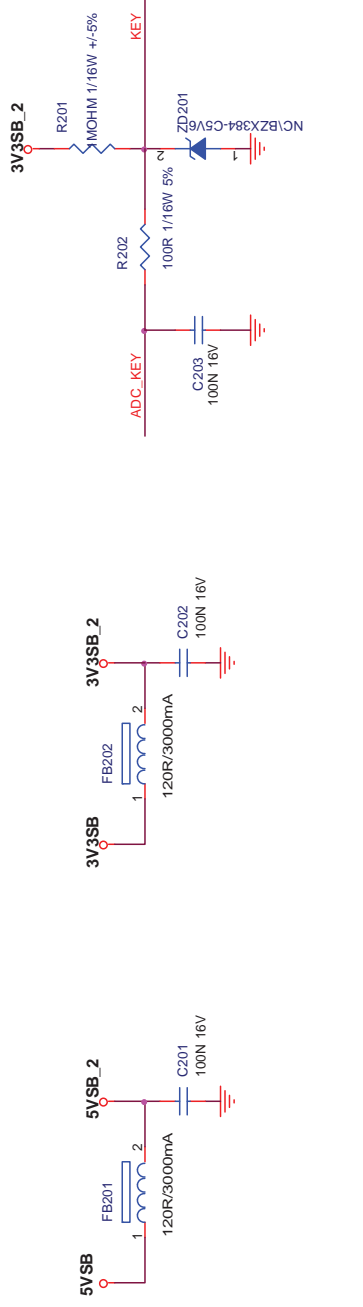




Name	Part Number	Size	Type	Package
Samsung	K9F1G08U0B	1Gbit	SLC	TSOP48
Samsung	K9F5608U0B	256Mbit	SLC	TSOP48
Samsung	K9F12081208U0C-PIBOT	512Mbit	SLC	TSOP48
Samsung	K9F1G08U0C	1Gbit	SLC	TSOP48
ST	NAND128W3A	128Mbit	SLC	TSOP48
ST	NAND256W3A2BN6	256Mbit	SLC	TSOP48
ST	NAND01GW3B2B	1Gbit	SLC	TSOP48
ST	NAND01GW3B2C	1Gbit	SLC	TSOP48
ST	NAND02GW3B2D	2Gbit	SLC	TSOP48
ST	NAND08GW3F2A	8Gbit	SLC	TSOP48
Numonyx	NAND512W3A2DNGF	512Mbit	SLC	TSOP48
HYNIX	HY27U508281	128Mbit	SLC	TSOP48
HYNIX	HY27U508561	256Mbit	SLC	TSOP48
HYNIX	HY27U5081G2A	1Gbit	SLC	TSOP48
HYNIX	HY27U5082G2B	2Gbit	SLC	TSOP48
HYNIX	H27U518S2CTP-BI	512Mbit	SLC	TSOP48
HYNIX	H27UAG8T2A	16Gbit	MLC	TSOP48
HYNIX	H27UAG8T2M	16Gbit	MLC	TSOP48
Micron	MT29F1G08AAC	1Gbit	SLC	TSOP48
Micron	MT29F2G08AAD	2Gbit	SLC	TSOP48



TPV (Top Victory Electronics Co., Ltd.)	DEM MODEL	Size	C
Rev: 1.0	TPV MODEL	Rev	MOC
Rev: 1.0	TPV NAME	Rev	HW4
Date: Wednesday, March 02, 2011	Sheet	13	of 22

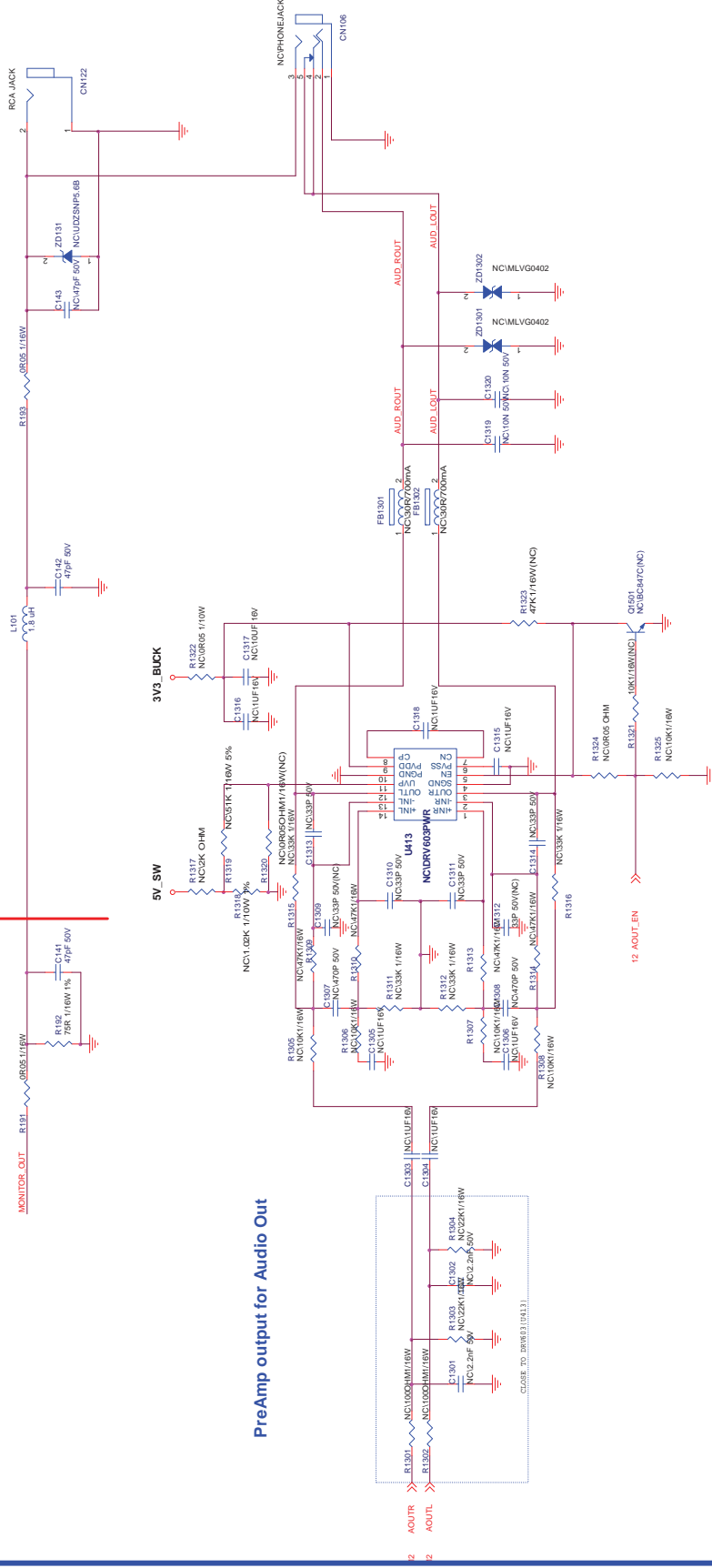


AV_OUT (CVBS+R/L)

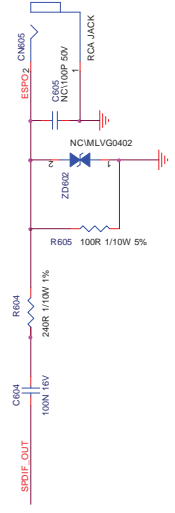
Nearly MT5301B/D

Nearly I/O CONNECTOR

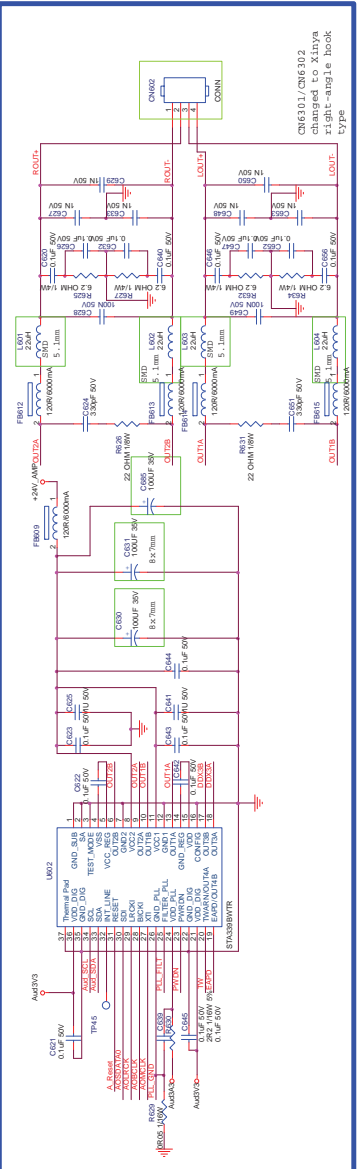
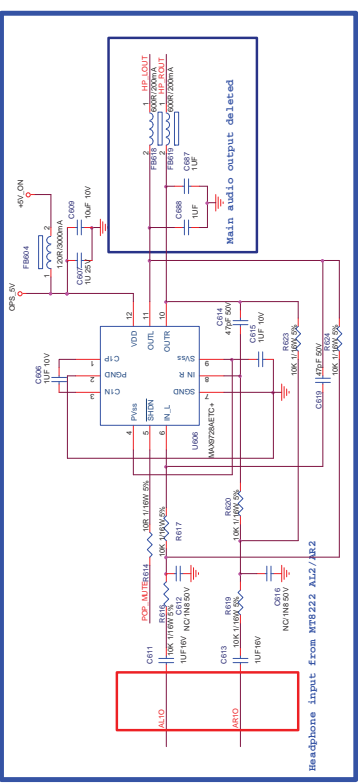
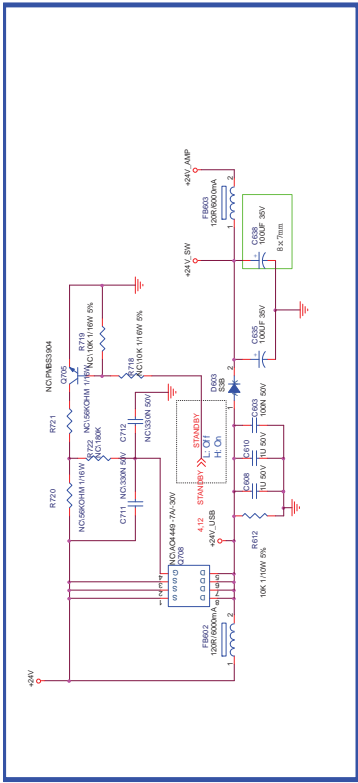
CVBS OUT

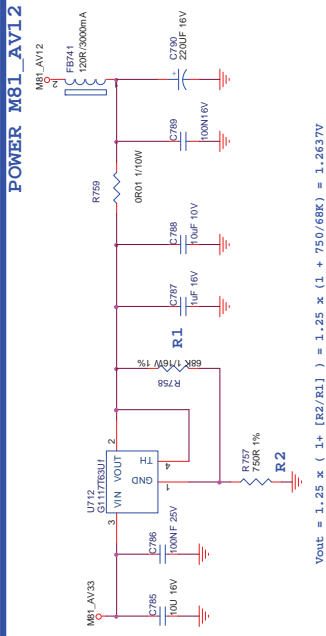
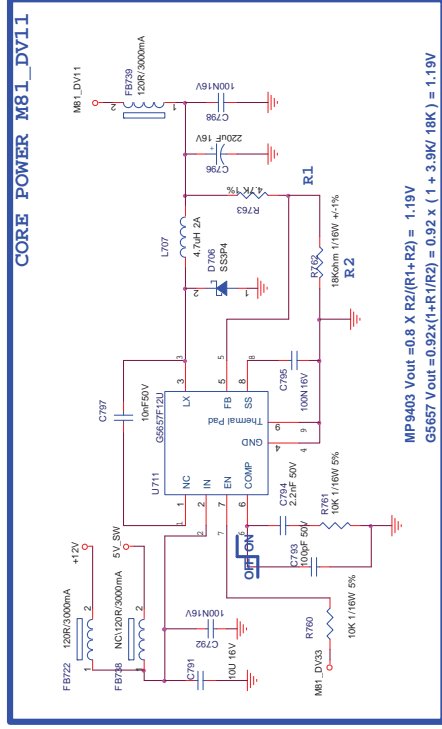


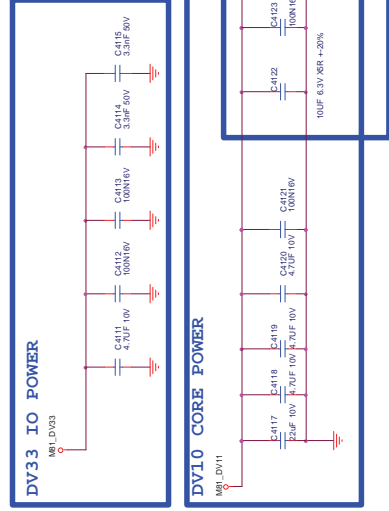
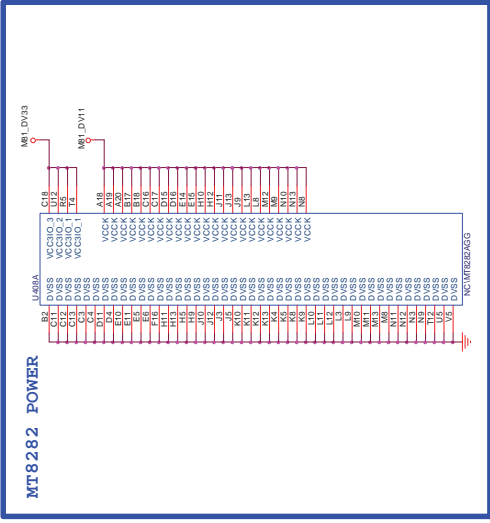
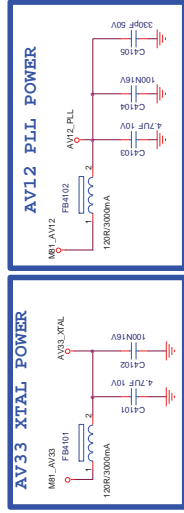
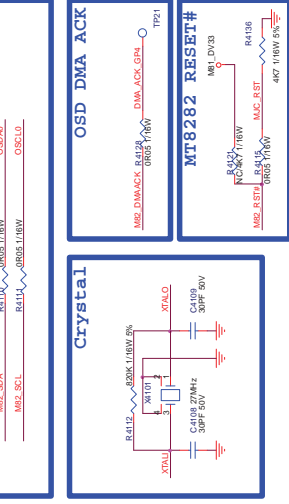
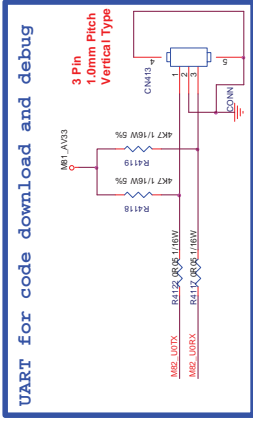
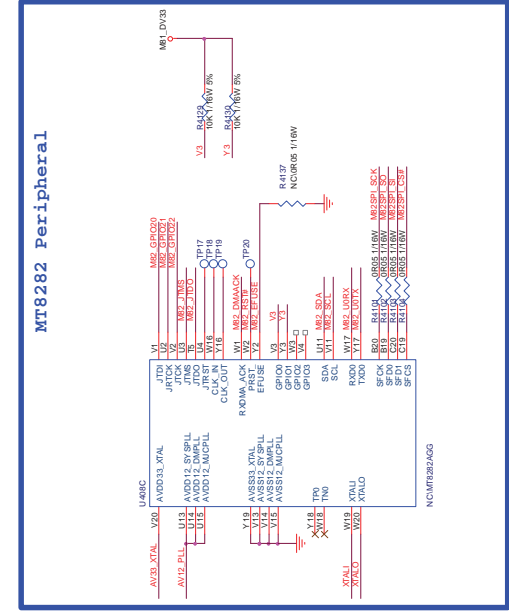
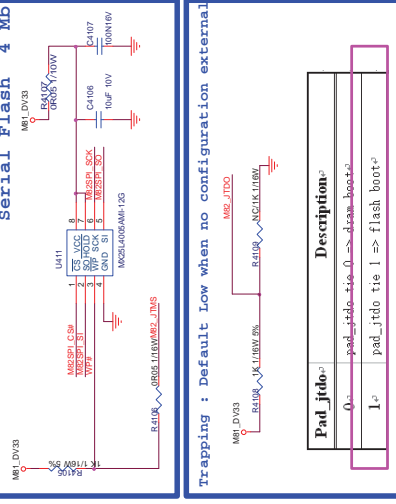
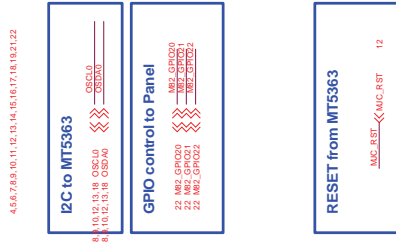
SPDIF OUT



TPV (Top Valley Electronics Co., Ltd.)	SEM MODEL	Size	C
TPV MODEL	TPV MODEL	Rev	MOC
TPV NAME	TPV NAME	Rev	HW4
TPV Component	TPV Component	Sheet	17 of 22
Date	Wednesday, March 02, 2011	Sheet	17 of 22









Damping and Termination for CLK

Close to MT2881 Close to DRAM

RCL500 NC100R 116W 5% CL40

RCL500# R4154 NC100R 116W 5% CL50W

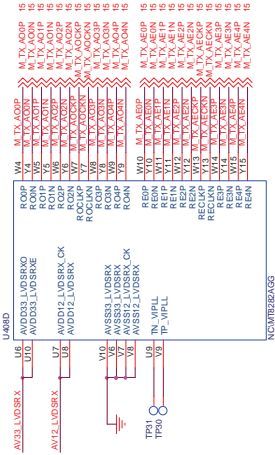
RCL41 R4154 NC100R 116W 5% CL41

RCL41# R4154 NC100R 116W 5% CL41W

Damping for DDR#1 ADDR/CMD

RCSE	REAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497
------	------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

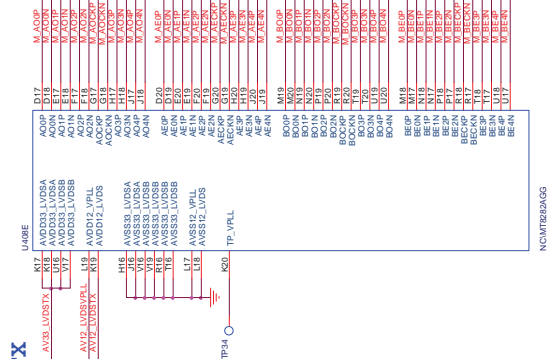
LVDS RX



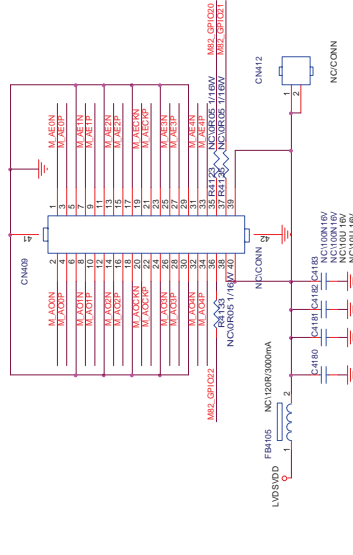
4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21

LVDS OUTPUT from MT5363
20 M2_GPO2H
20 M2_GPO2L
20 M2_GPO2H
20 M2_GPO2L

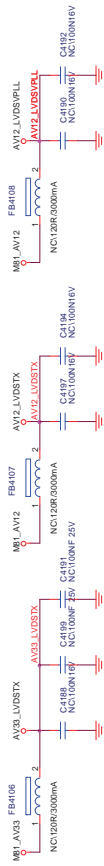
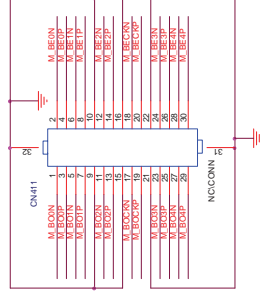
LVDS TX



LVDS PORT A



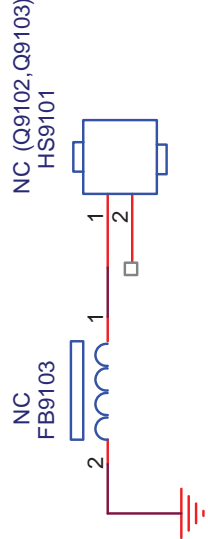
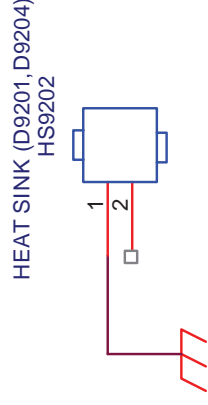
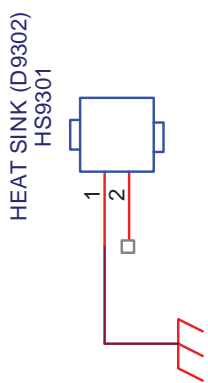
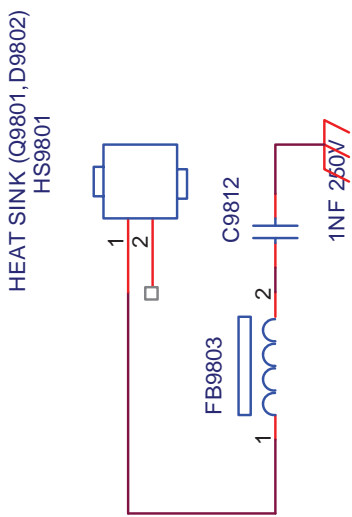
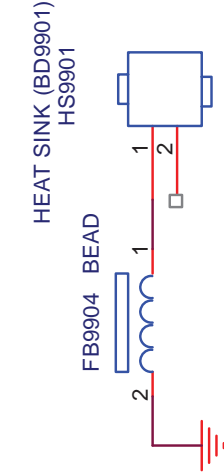
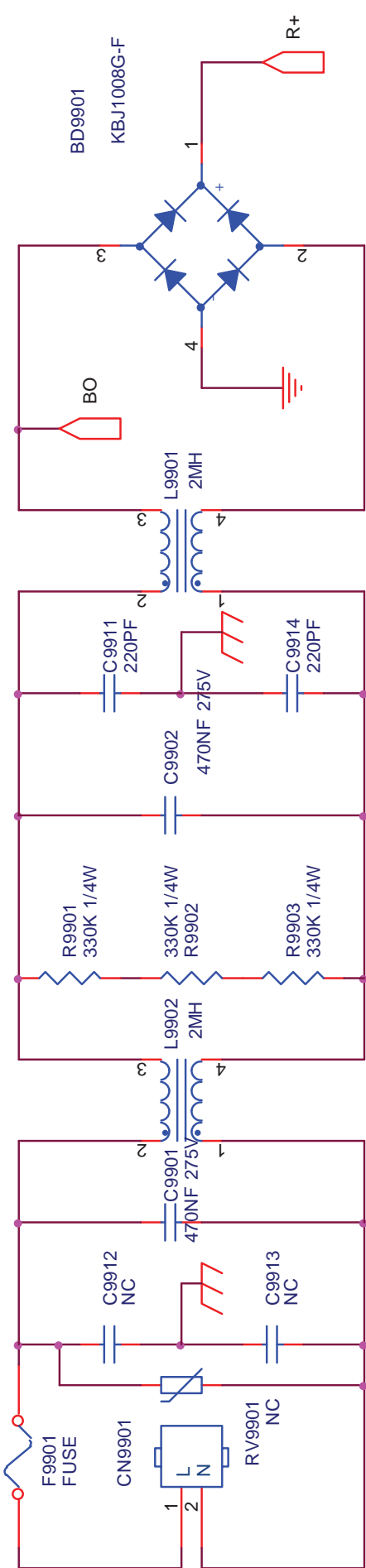
LVDS PORT B

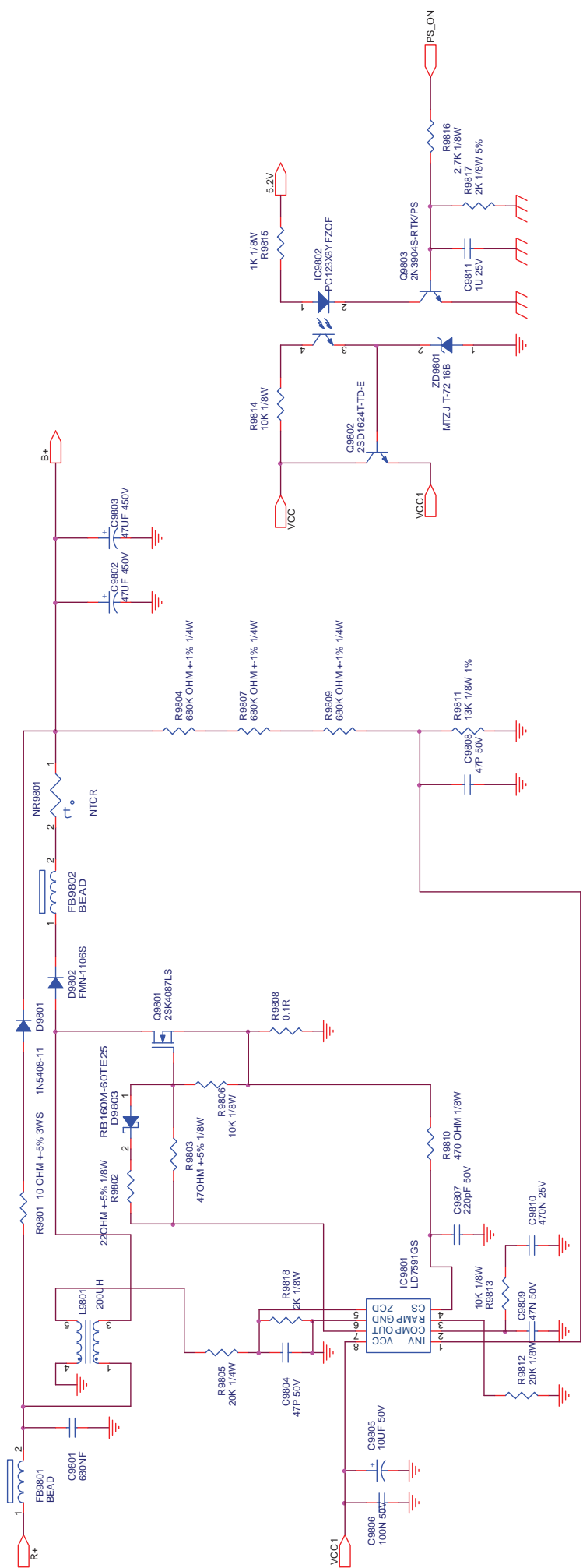


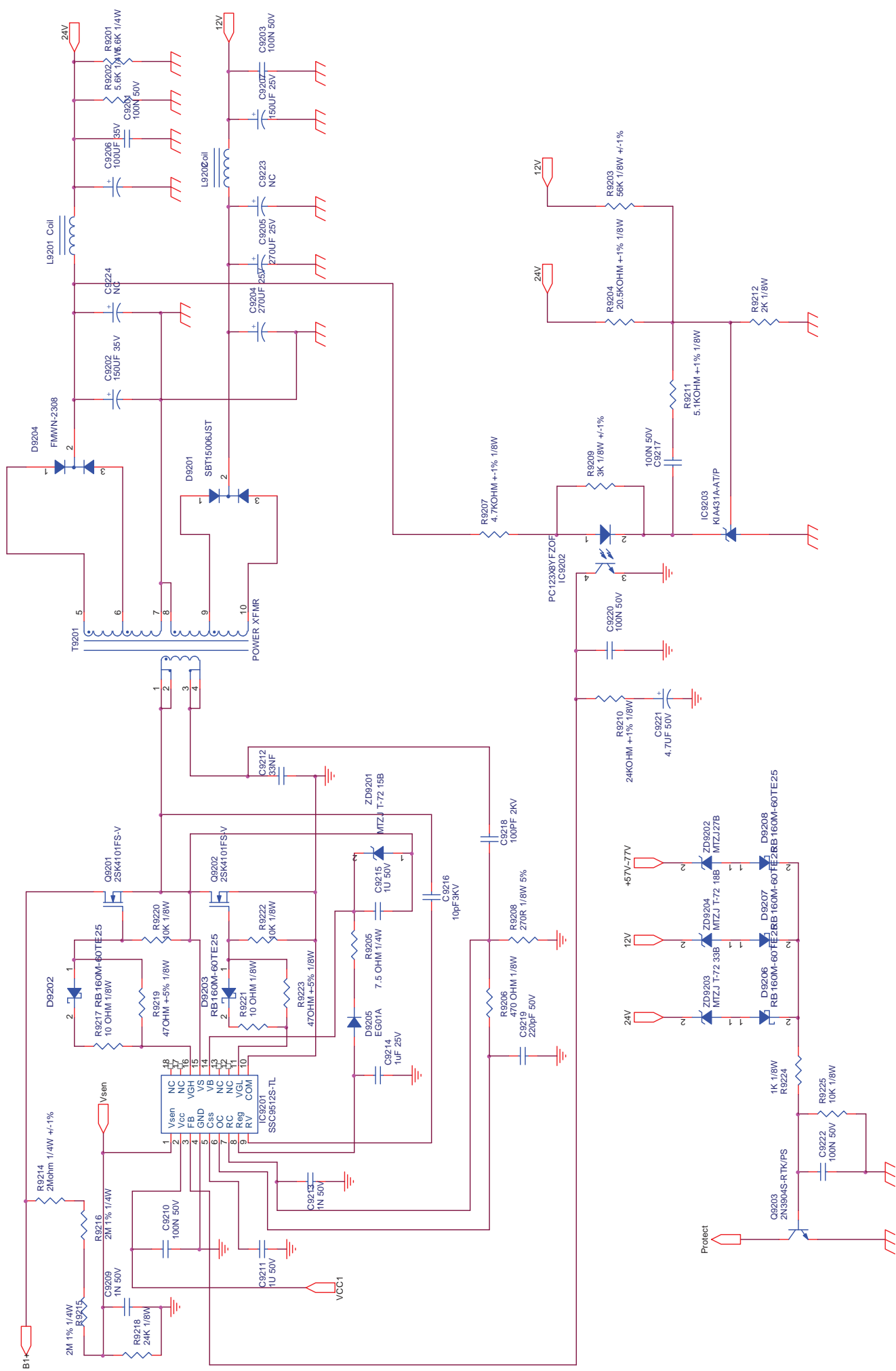
TPV (Top Victory Electronics Co., Ltd.)	GERA MODEL	Size	Custom
TPV MODEL	Rev	Rev	MOC
PCB NAME	Sheet	22 of 22	HWA nh

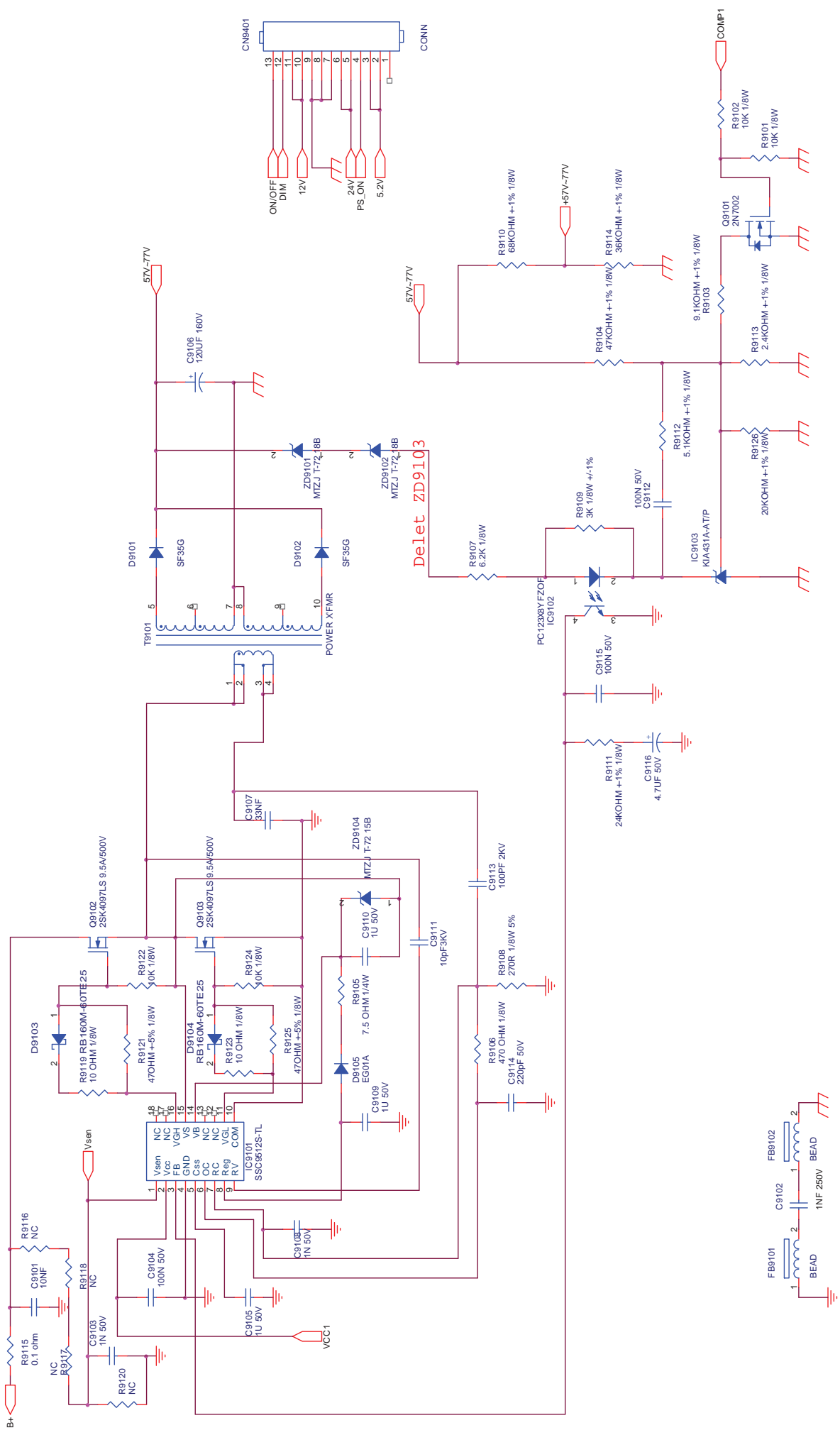
6.2 电源板

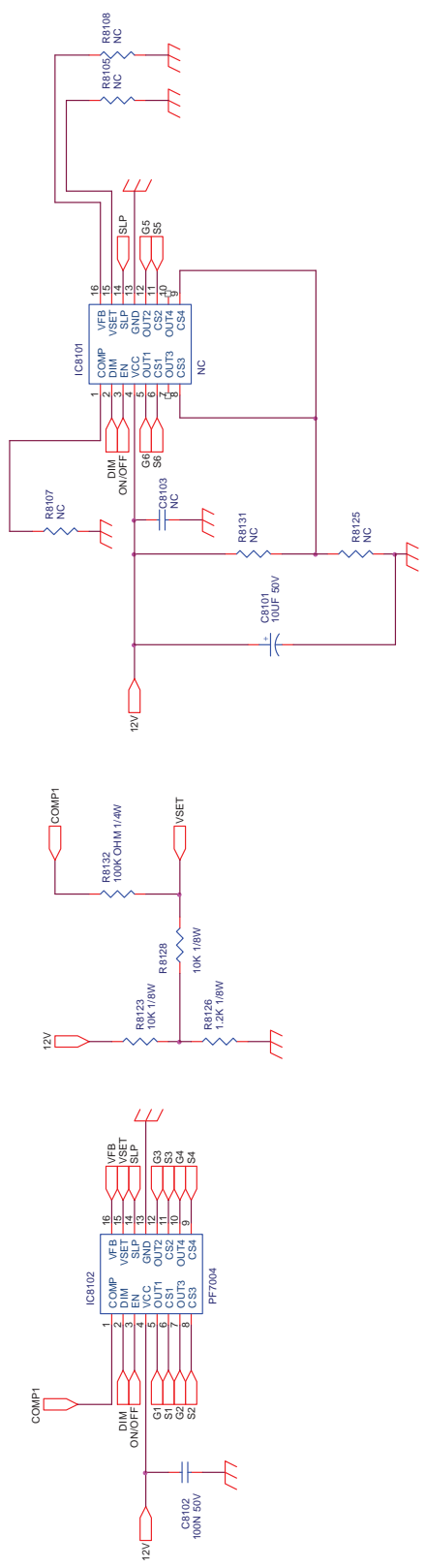
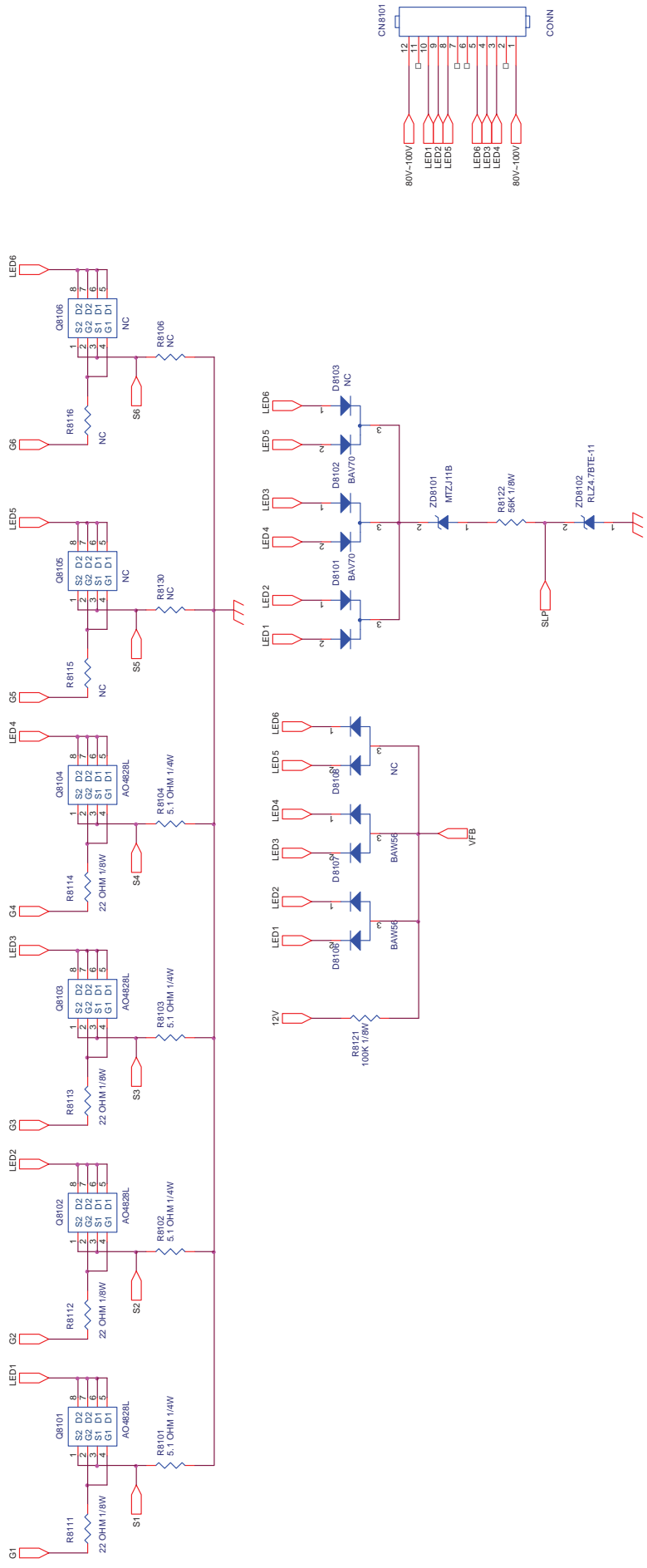
32PFL3500/T3 715G4581P01W30003H

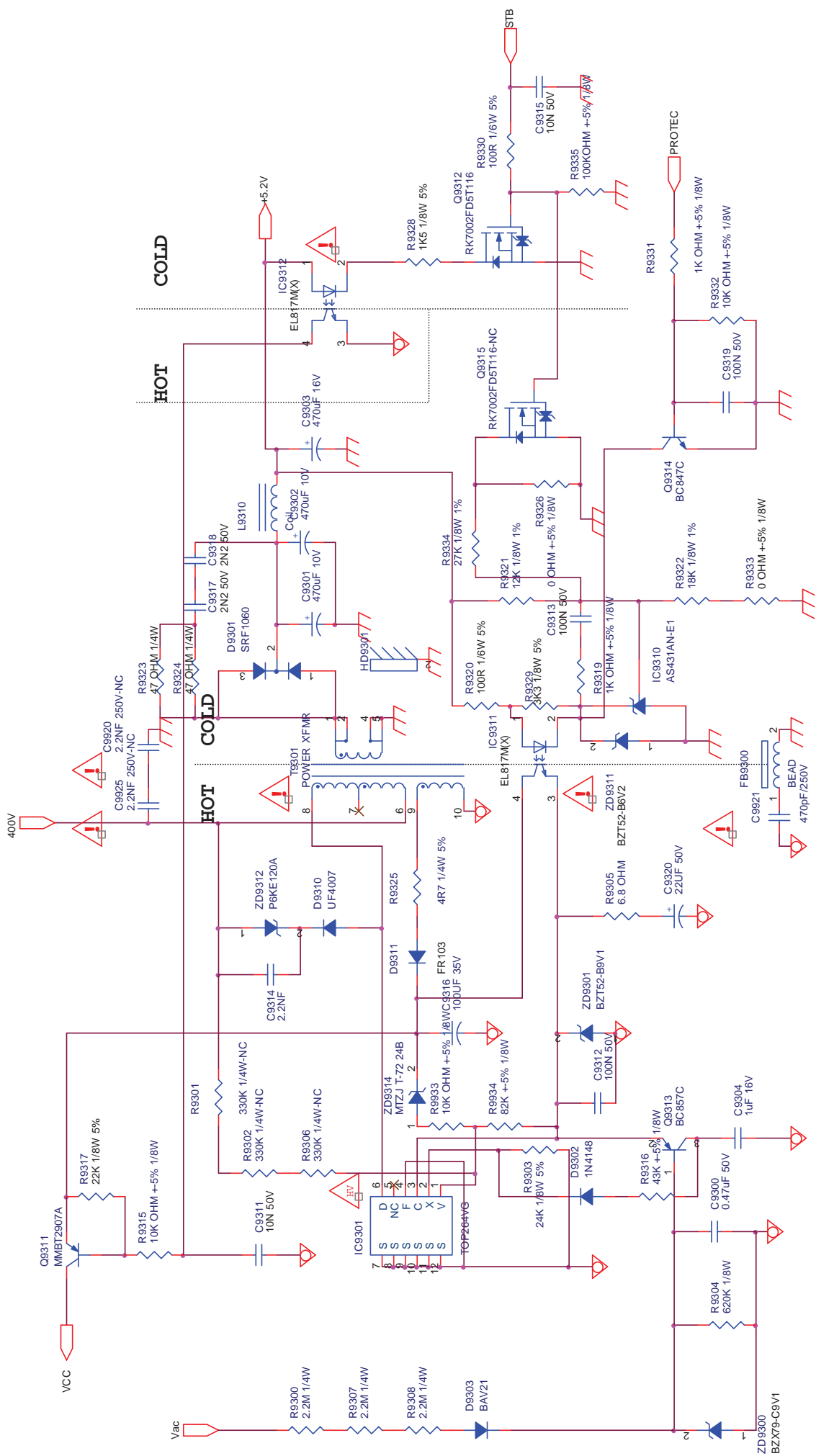






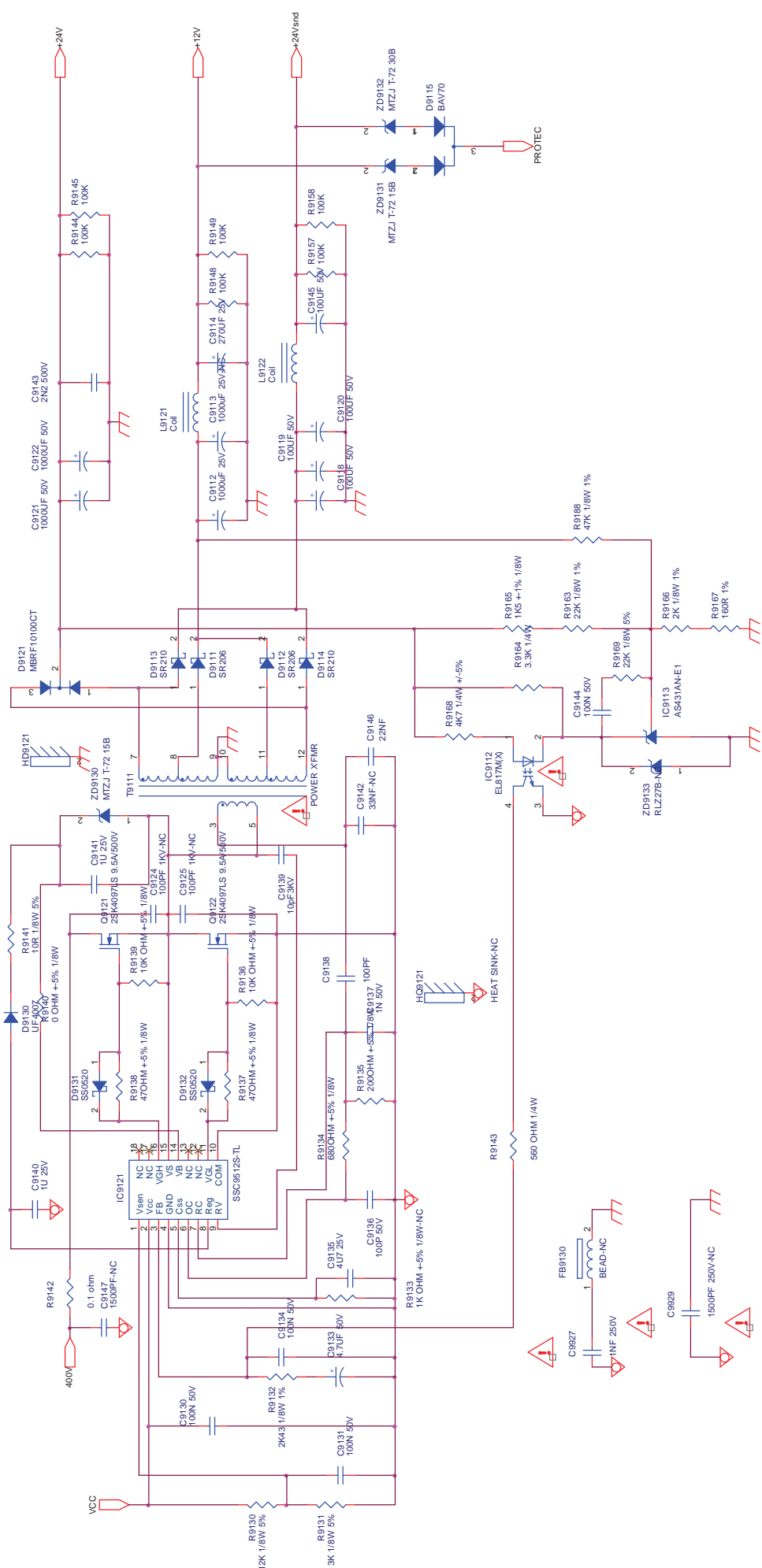






TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	Custom
深圳瓜田	TPV MODEL	Rev	C
Key Component	PCE NAME	Sheet	称参
Date	Saturday, March 12, 2011	3 of 4	

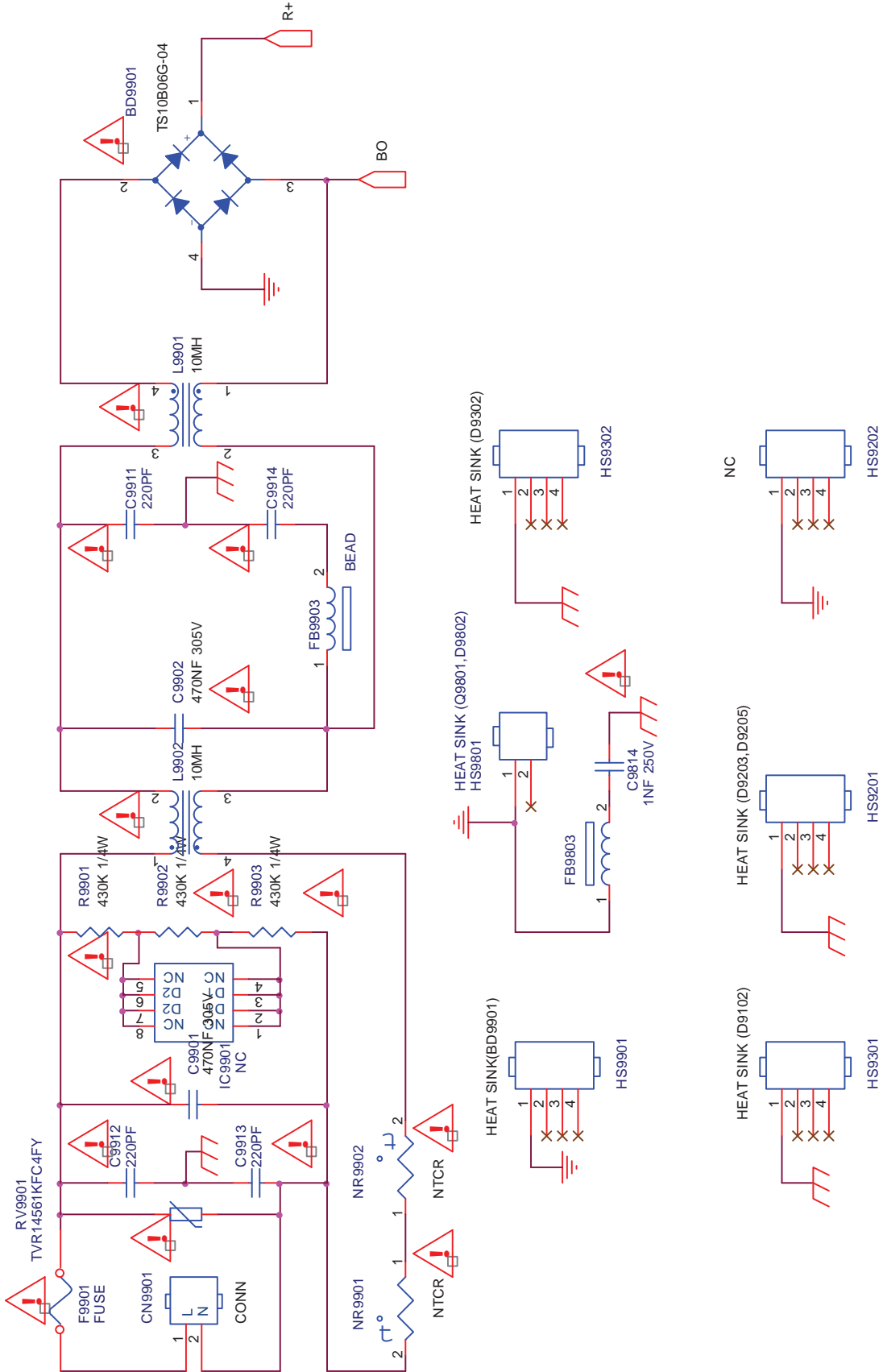




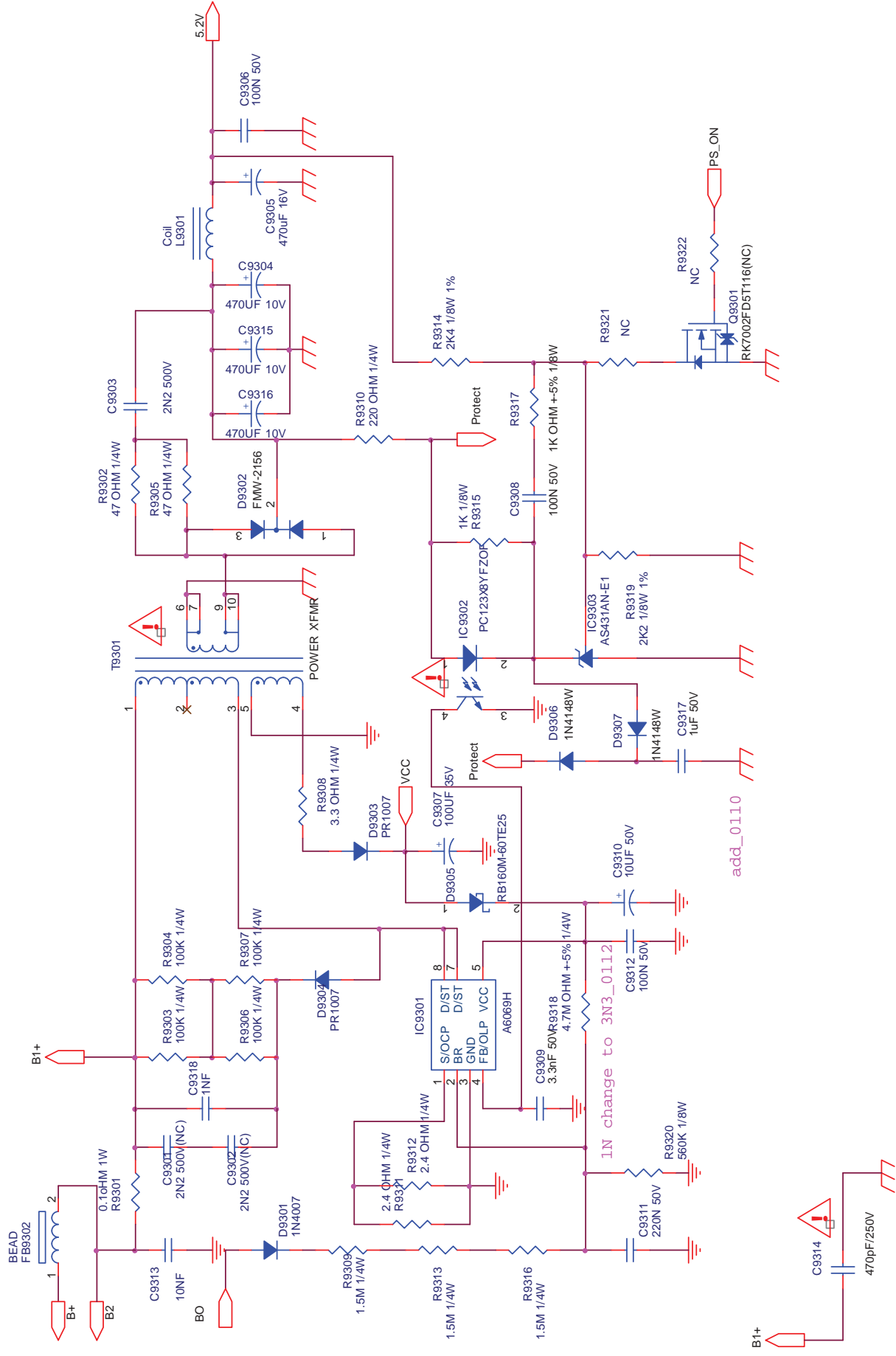
TPV (Top Victory Electronics Co., Ltd.)		OEM MODEL	32PFL3510T3	Size	Custom
G4867-POA-H20-030-1-101217		TPV MODEL	ADT/A2412XEG	Rev	C
Key Component		PCB NAME		715G48670BH20030	
Date	Saturday, March 12, 2011	Sheet	4	of	4



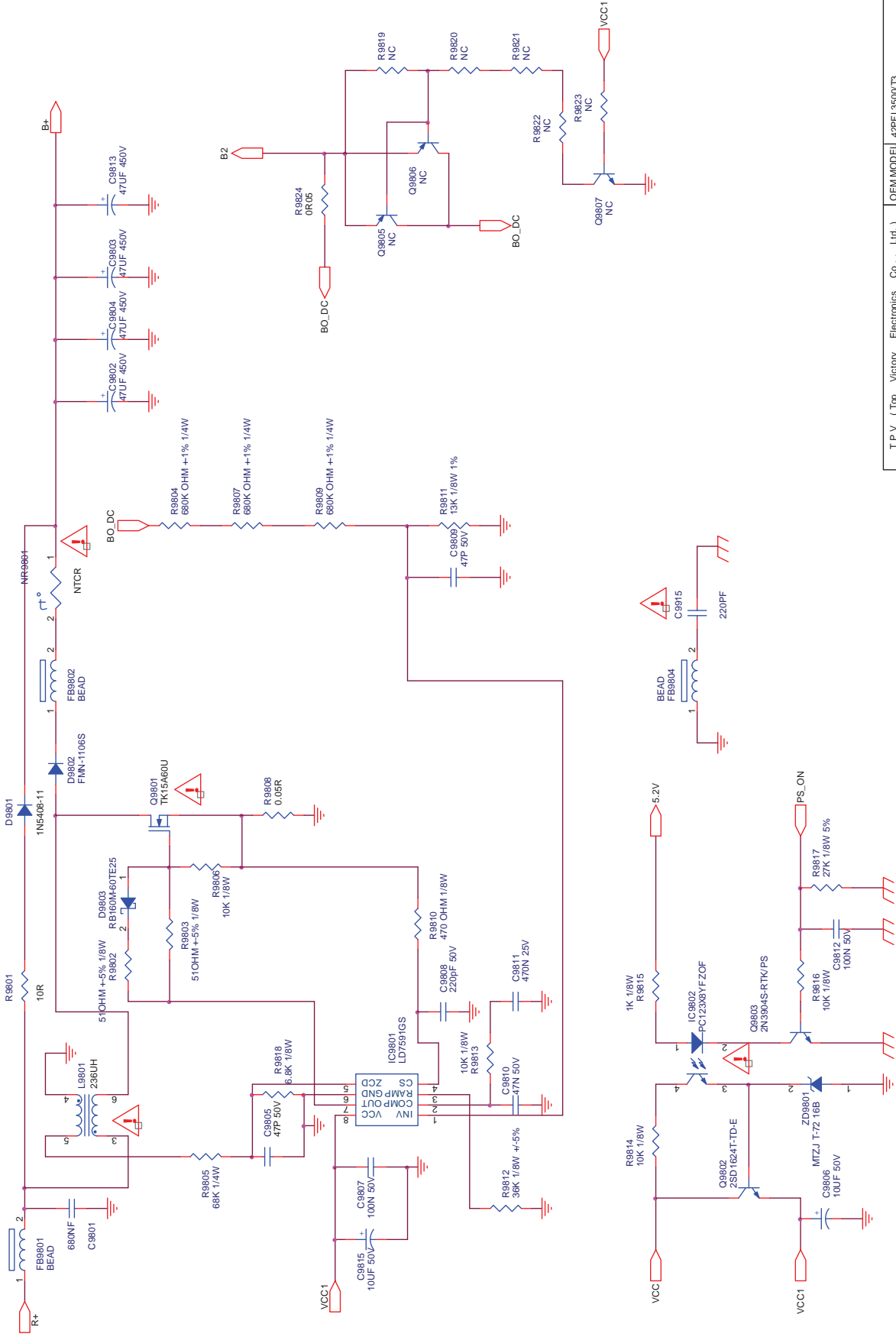
42PFL3500/T3 715G4878P01H20003M



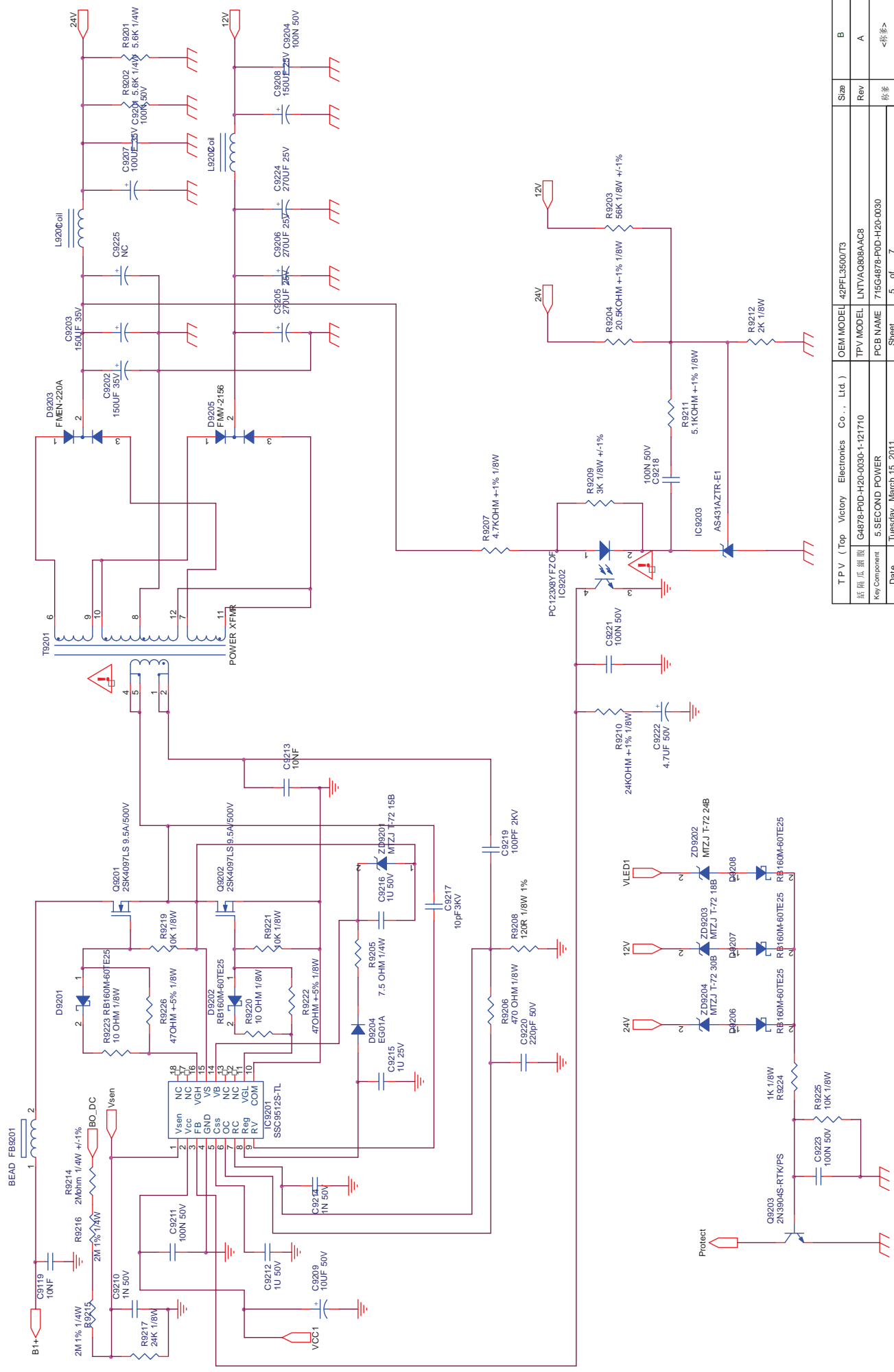
T P V (Top Victory Electronics Co., Ltd.)		OEM MODEL	42PFL3500/T3	Size	A
結構 瓜 網 腹		TPV MODEL	LNTVAQ808AAC8	Rev	A
Key Component		PCB NAME	715G4878-P0D-H20-0030	<稱 參>	
Date	Tuesday, March 15, 2011	Sheet	2 of 7		



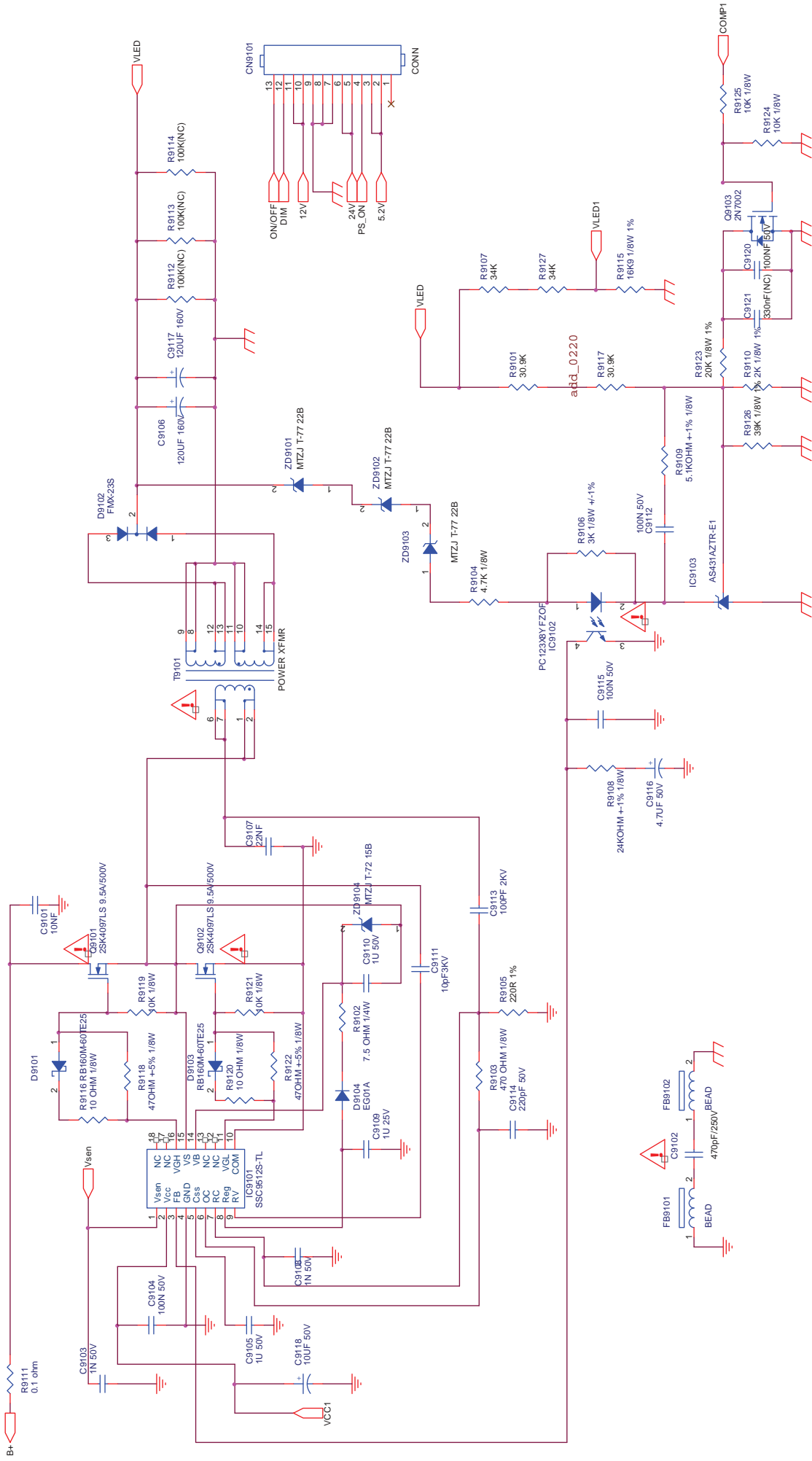
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	42PFL3500/T3	Size	B
紙隔瓜細腹	TPV MODEL	LNTVAQ808AAC8	Rev	A
Key Component	PCB NAME	715G4878-P0D-H20-0030	称参	<称参>
Date	Sheet	3 of 7		



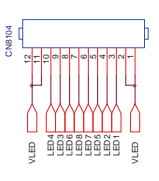
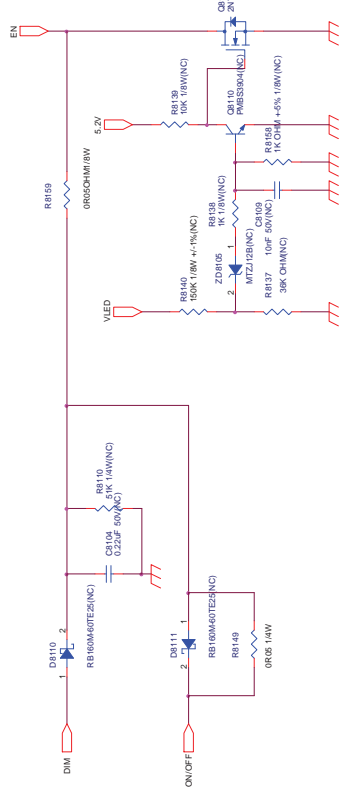
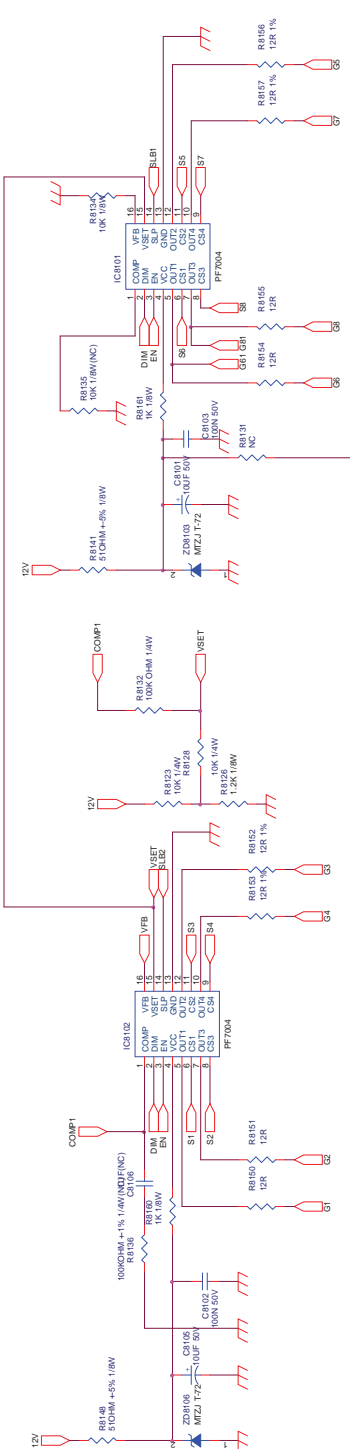
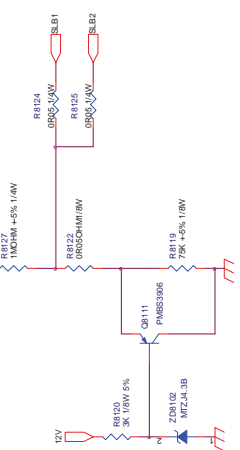
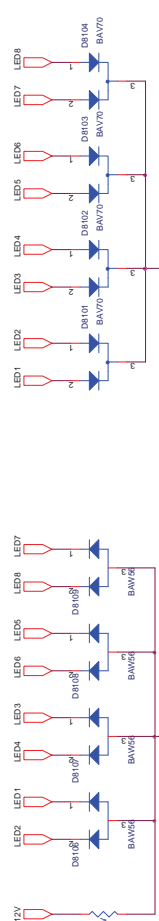
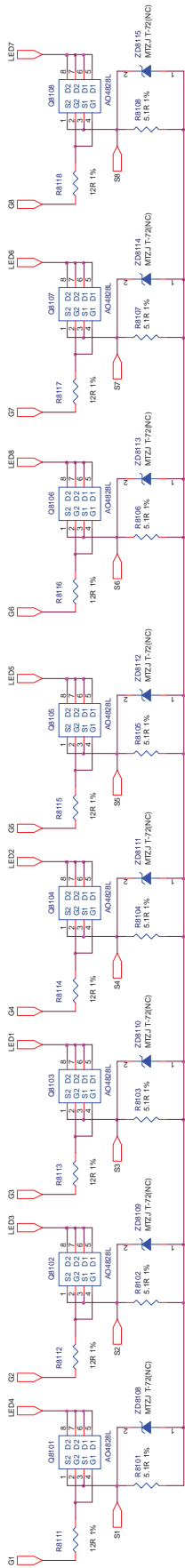
TPV (Top Victory Electronics Co., Ltd.)	OEM/MODEL	42PFL3500T3	Size	B
高低瓜 網 龍	TPV/ MODEL	LNTV/AQ809AAC8	Rev	A
Key Component	4.DCM PFC	PCB NAME	715G4878-P0D-H20-0030	<修 參>
Date	Tuesday, March 15, 2011	Sheet	4 of 7	



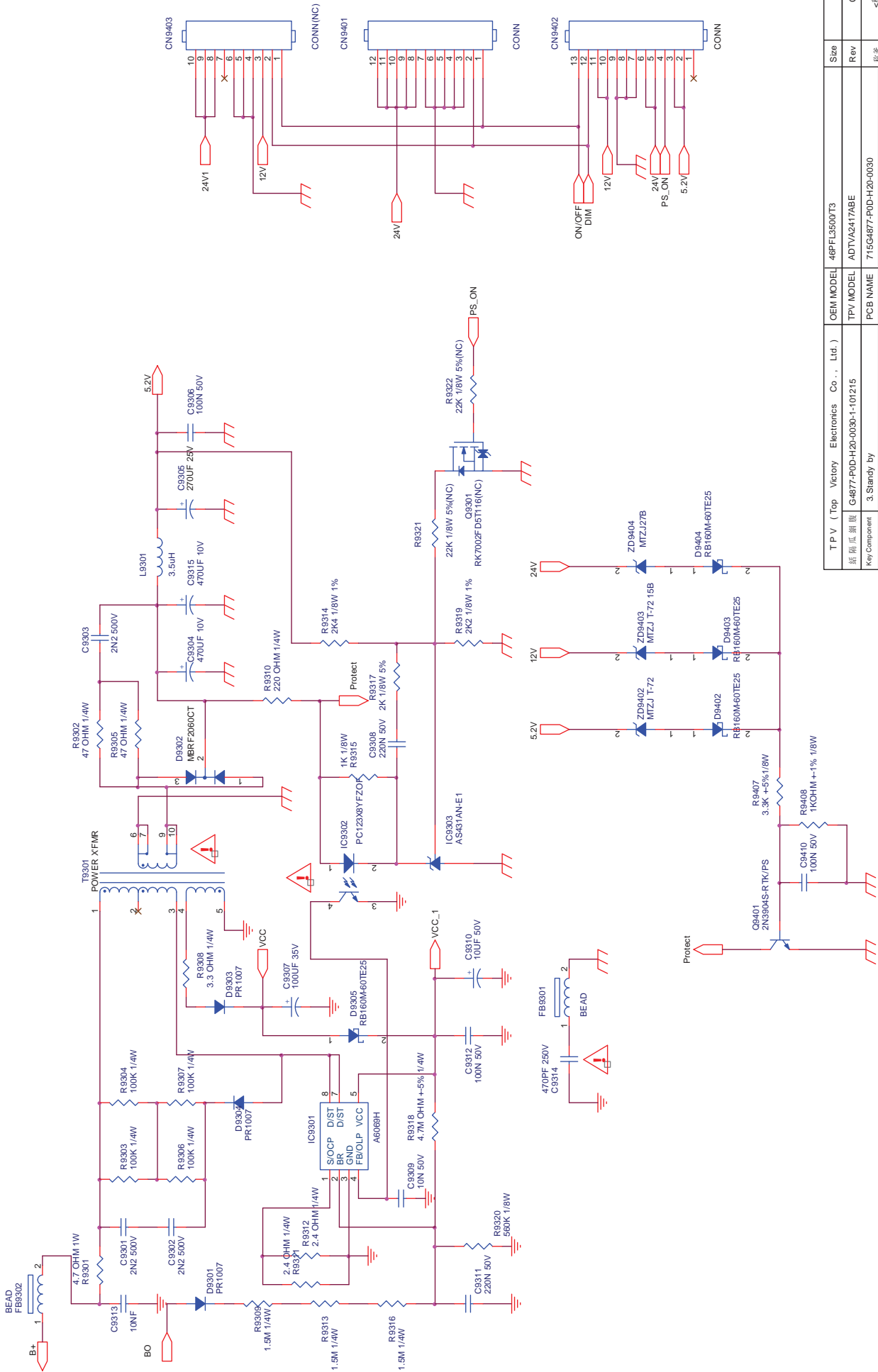
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	42PFL3500/T3	Size	B
底隔瓜 攝像	TPV MODEL	LNTVAC08AAC8	Rev	A
Key Component	PCB NAME	715G4878-P0D-H20-0030	Rev	<修參>
Date	Sheet	5 of 7	Sheet	
		Tuesday, March 15, 2011		



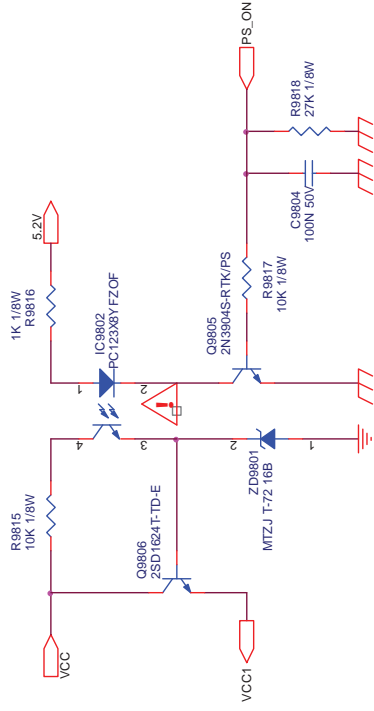
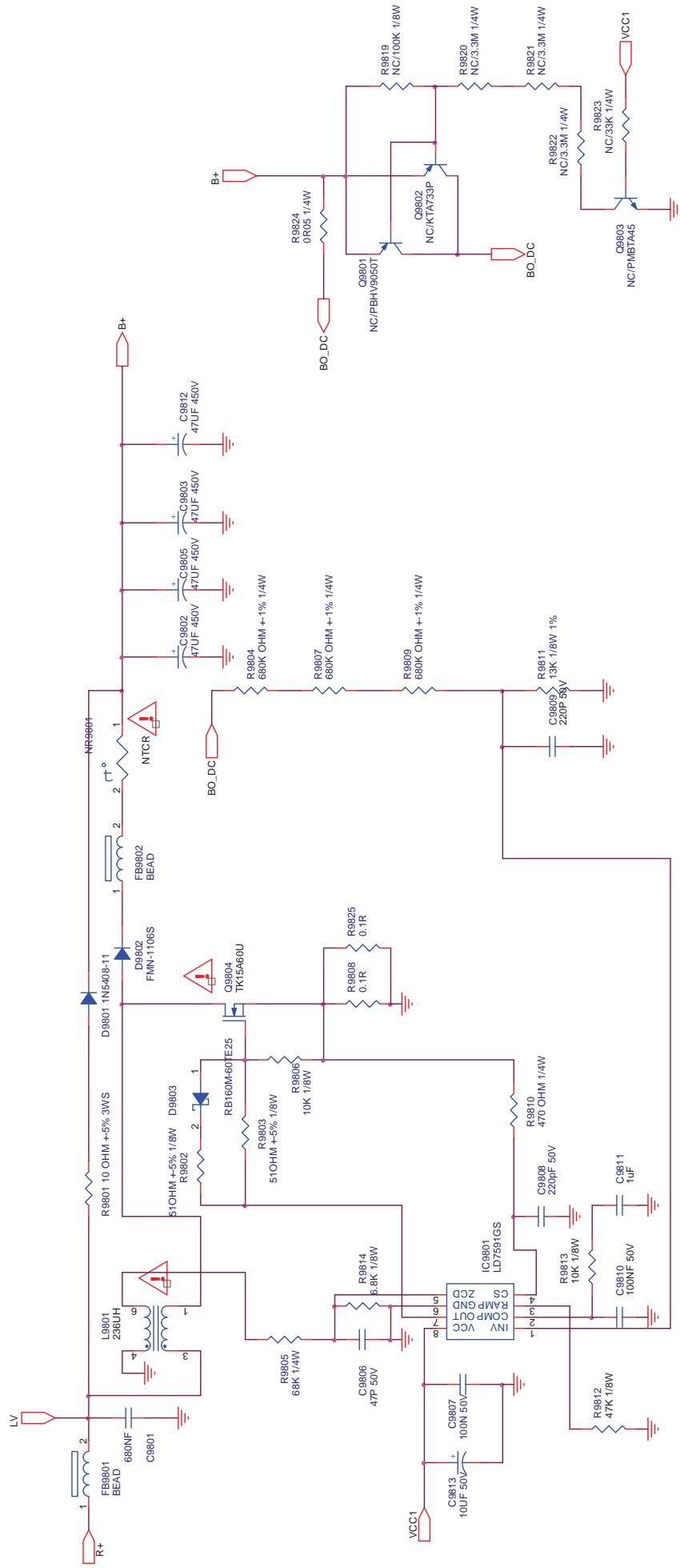
T P V (Top Victory Electronics Co., Ltd.)	OEM MODEL	42PFL3500T3	Size	B
高南風調機	TPV MODEL	LNTVA0806AC8	Rev	A
Key Component	PCB NAME	715G4878-PID-H20-0030	Rev	<修多>
Date	Tuesday, March 15, 2011	Sheet	6 of 7	



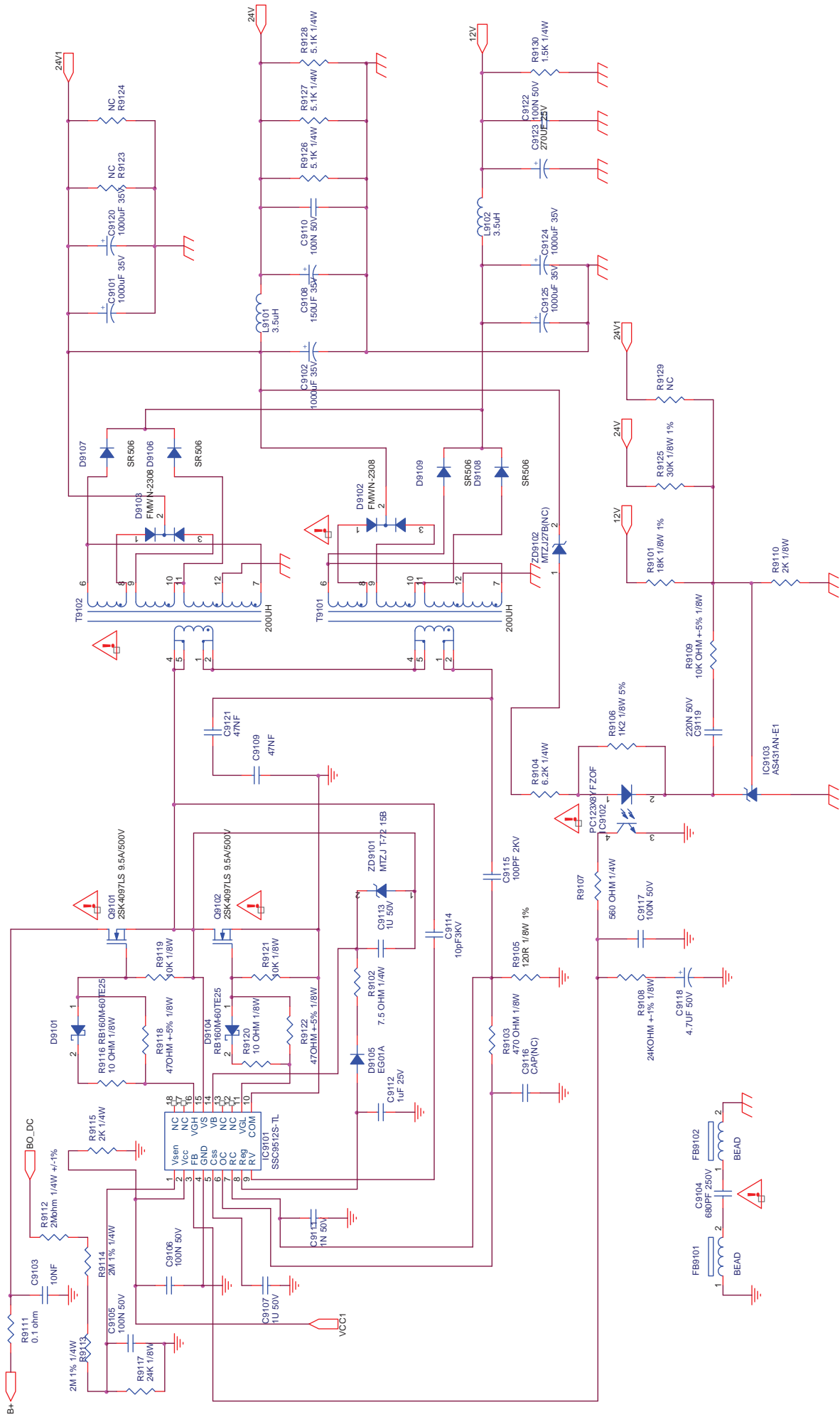
T.P.V	T.Tp	Vcc	Electronics	Co.	Uda	SEM	MODEL	QPL3300TD	Size	C
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
7550R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2



TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	48PFL3500T3	Size	B
威臣瓜爾	TPV MODEL	ADTV2417ABE	Rev	C
Key Component	PCB NAME	715G4877-POD-H20-0030	Sheet	3 of 5
Date	Tuesday, March 15, 2011			<除差>



TPV / Top Victory Electronics Co., Ltd.)	OEM MODEL	46PFL3500/T3	B
話南瓜罐腹	G4877-P0D-H20-0030-1-101215	TPV MODEL	C
Key Component	4.DCM PFC	PCB NAME	<標參>
Date	Tuesday, March 15, 2011	Rev	標參
		Sheet	4 of 5



T P V (Top Victory Electronics Co., Ltd.)	OEM MODEL	46PFL3500/T3	Size	B
經開瓜 備載	TPV MODEL	ADTV/A2417ABE	Rev	C
Key Component	PCB NAME	715G4877-P0D-H20-030	Rev	<修參>
Date	Tuesday, March 15, 2011	Sheet	5 of 5	

7. 软体及 EDID 烧录 SOP

7.1 软体烧录

注：仅以其他相似机种的烧录为例 (烧录方法相同)!

1. 准备 U 盘 (FAT 格式为佳)。
2. 将“.pkg”格式的软体命名为“upgrade_loader.pkg”，并拷贝到 U 盘的根目录下。
3. TV AC off，将带有软体的 U 盘插入 TV USB 端口。



4. TV AC on 上电。TV 检测到“upgrade_loader.pkg”文件后会自动开始升级。在升级过程中禁止拔掉 U 盘，或 TV AC off。当升级结束后，TV 会自动重启。
5. 拔掉 U 盘，重启 TV。
6. 按“菜单+1999+返回+确认”进工厂模式查看软体版本，确认软体版本无误。如果有误请重新烧录。

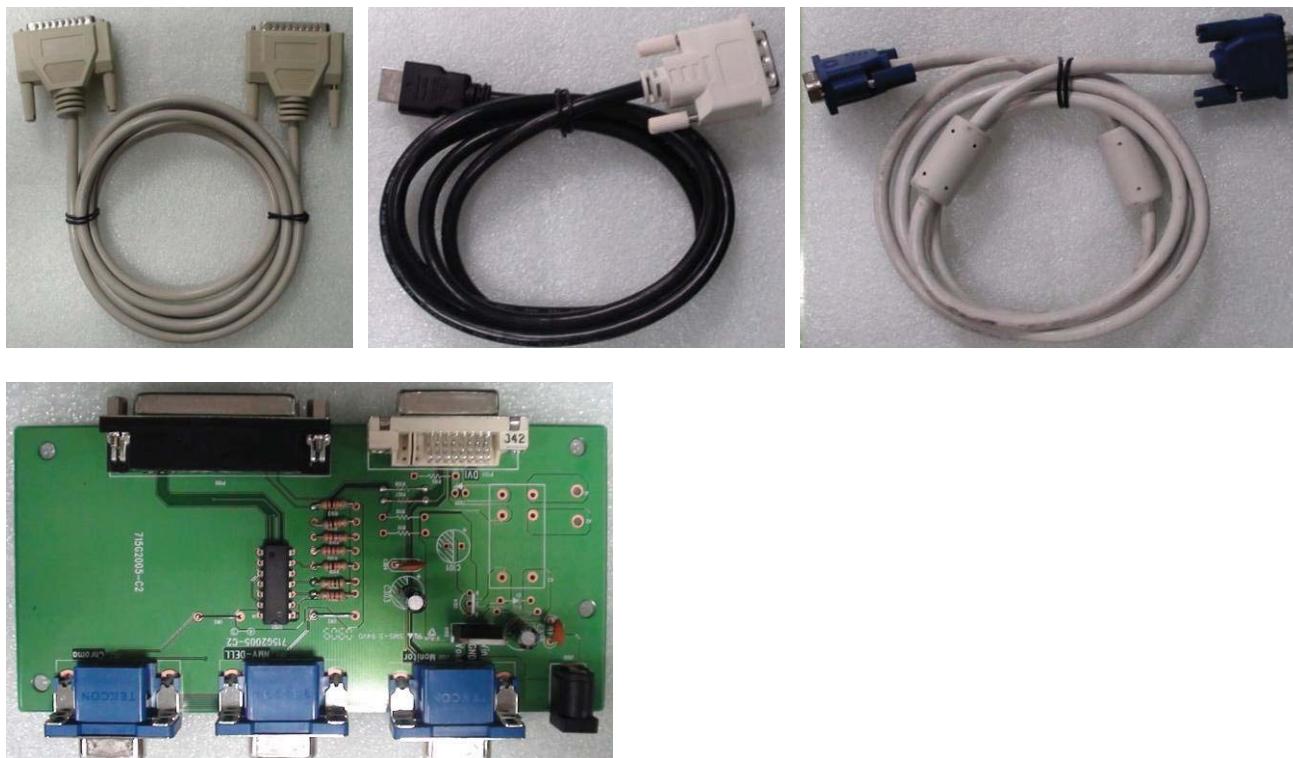
FACTORY	
1. Brand	QIS CHINA
2. Ver	0.14
3. Loader Ver	V0.000
4. Date	Mar 7 2011
5. Model name	mt5301c_aoc_c...
6. Scaler	MT5301
7. Tuner type	TCL-F86WT
8. Panel type	AUO_T420HW0...
9. Audio type	3W
10. Current source	电视

7.2 EDID 烧录


一、准备工作

1. 烧录工具

PC (1 set)、12V 输出电源适配器 (1 set)、打印接口线 (1 pcs)、DVI 转 HDMI 线 (1 pcs)、VGA 线 (1 pcs)、治具 715G2005-C2。

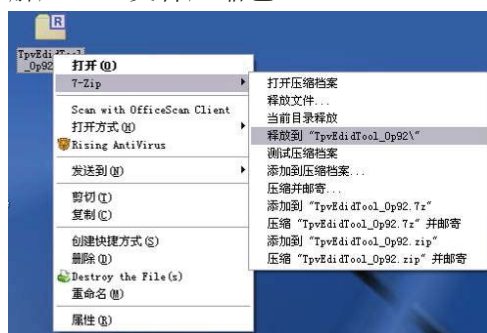


2. 程序安装

双击图标 ，安装打印口驱动 Port95nt。

烧录工具 ，此工具 *.DAT&*.BIN 档文件都可以烧录。

1) 解压 tool 文件压缩包。



2) 打开 tool 文件夹。



3) 运行“InstallEdidXP.bat”，自动运行完毕，按键盘任意键退出。

```
C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>rem @echo off

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>copy DruXP\input
32.dll C:\WINDOWS\system32
已复制      1 个文件。

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>if exist C:\WINDO
WS\system32\ftd2xx.dll goto NEXT1

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>rem copy DruXP\ft
ci2c.dll C:\WINDOWS\system32

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>rem copy DruXP\ge
t_io.dll C:\WINDOWS\system32

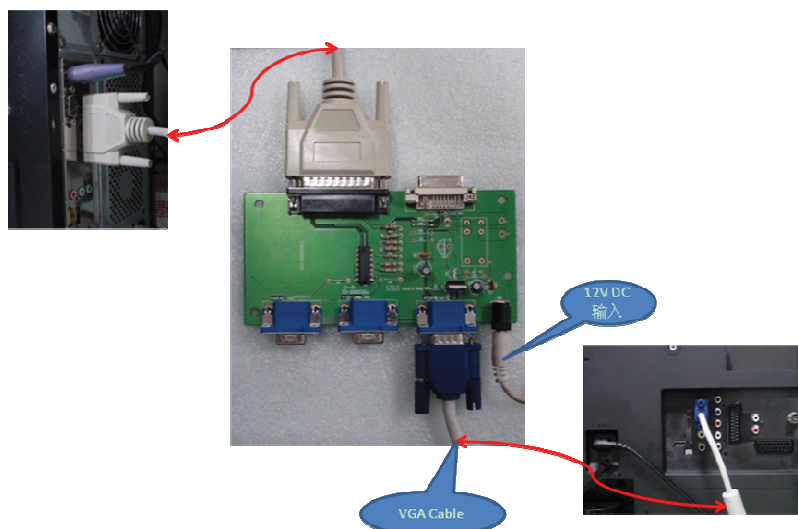
C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>rem copy DruXP\li
busb0.dll C:\WINDOWS\system32

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>rem

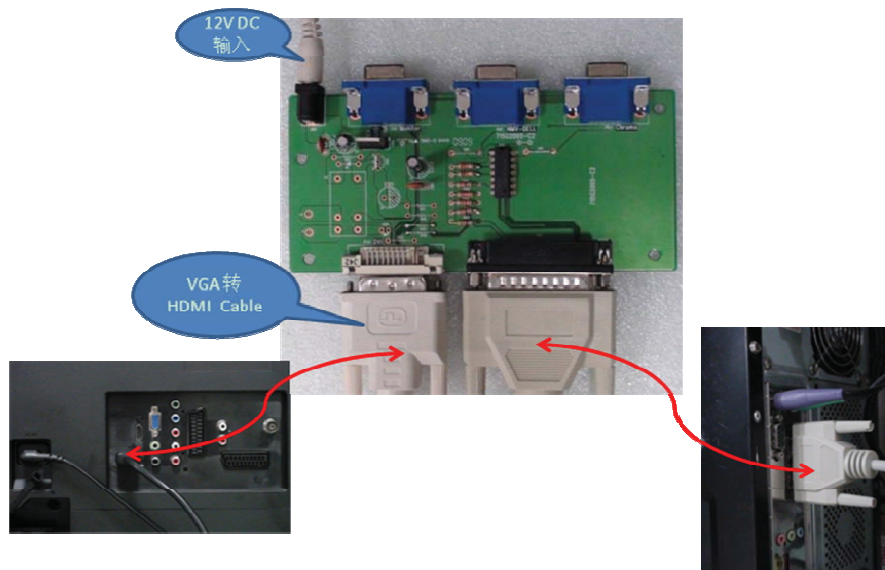
C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>if not exist IpuE
did.exx goto Quit

C:\Documents and Settings\yz.lin\Desktop\IpuEdidTool_0p92\EDID>pause
请按任意键继续.
```

3. 烧录治具连接： VGA 接口



HDMI 接口



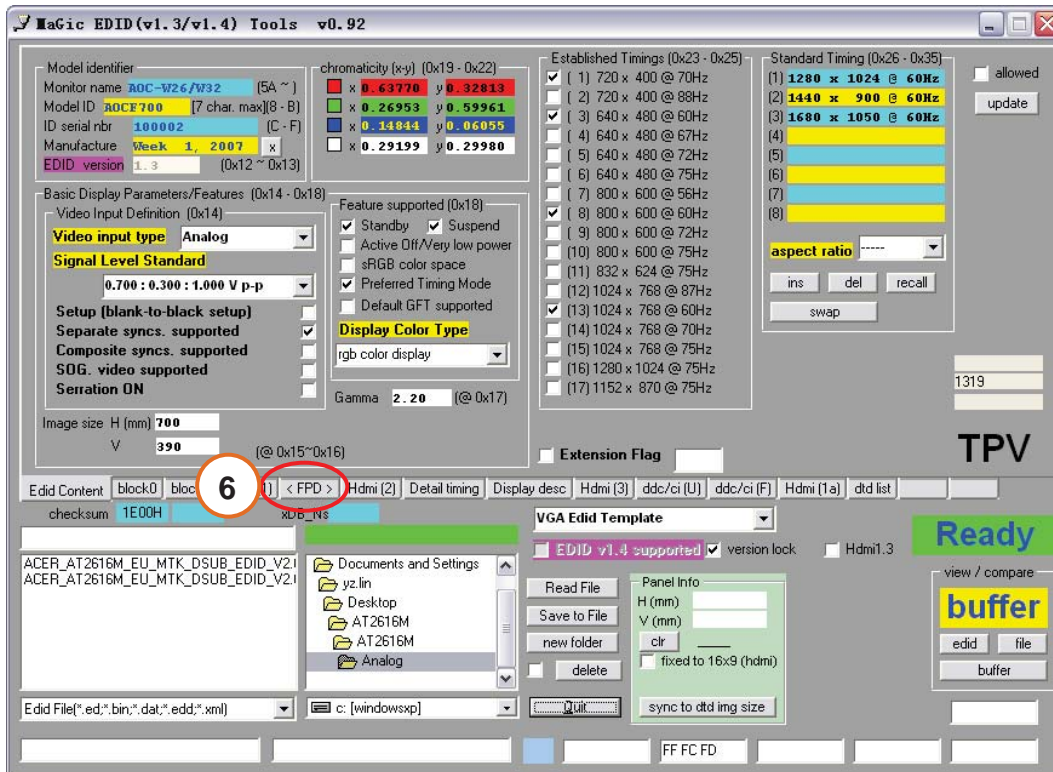
二、EDID 烧录

注：1. POWER ON 模式下，用遥控器开机并进入工厂模式后才能烧录。

2. 以其他机种的 VGA 接口烧录为例，HDMI 接口的烧录和 VGA 接口类似。

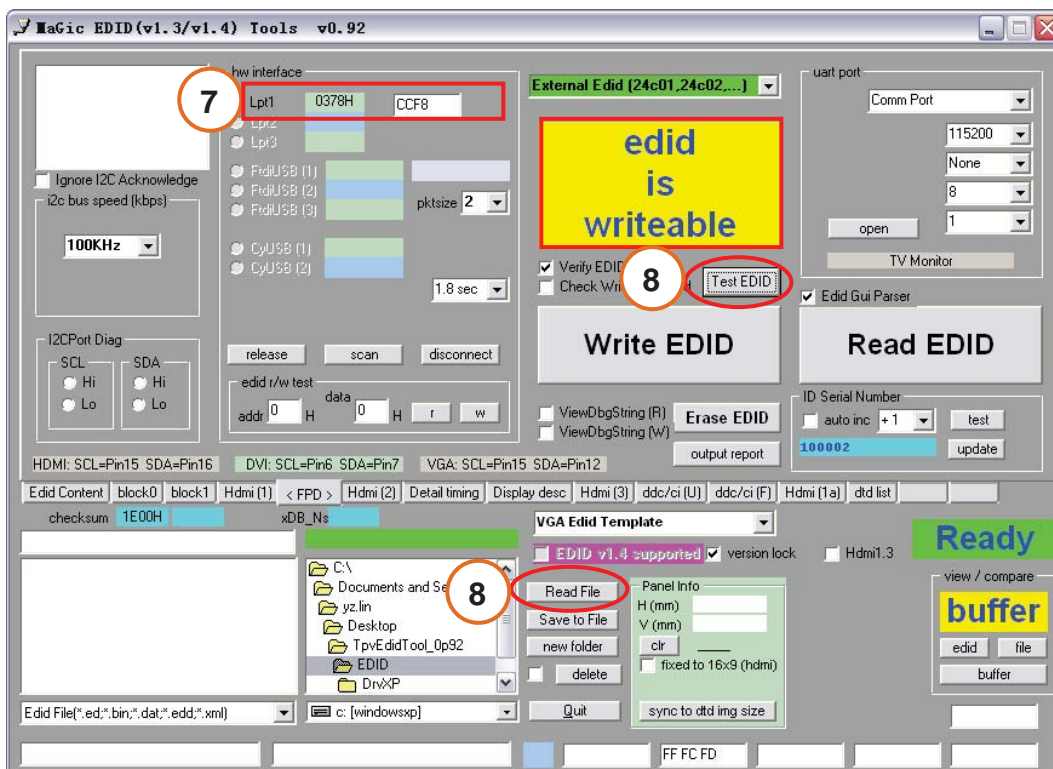
1. 运行“TpVEdid.exe” 。

2. 点击 (FPD)。

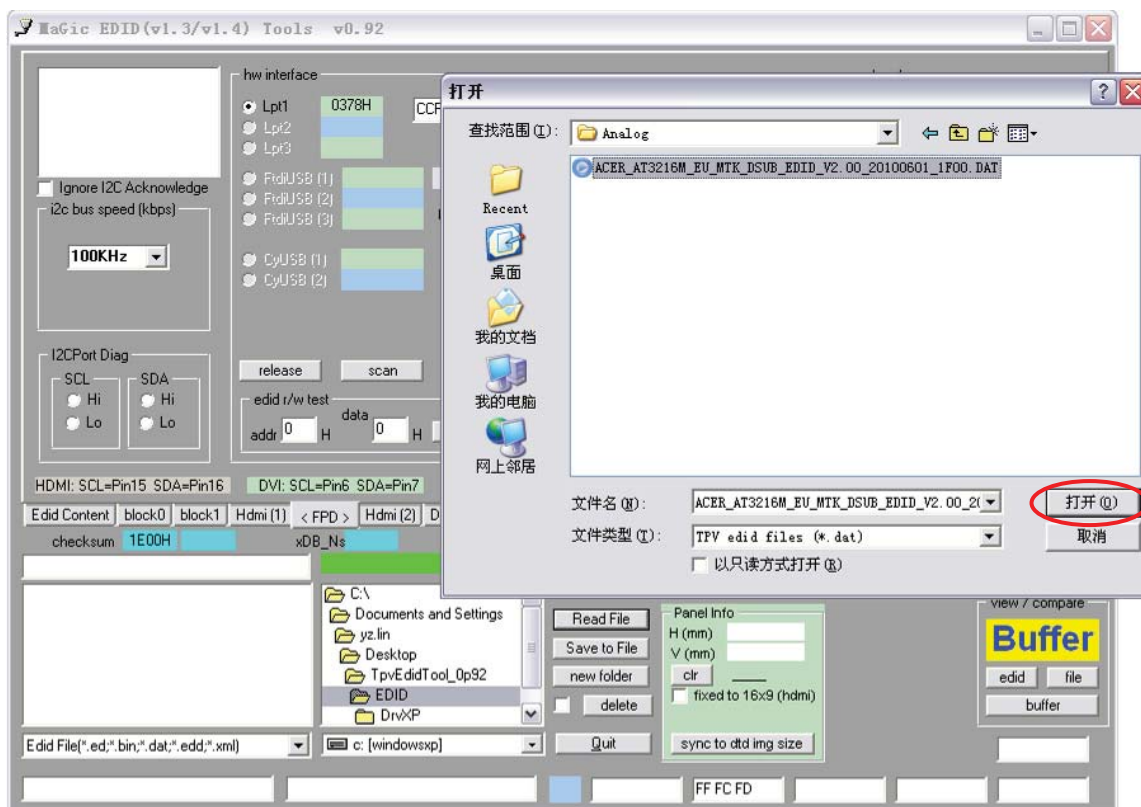


3. 点击选择“Lpt1”。

4. 点击“Test EDID”，测试 OK 会提示“edid is writeable”，然后点击“Read File”选择数据文件。

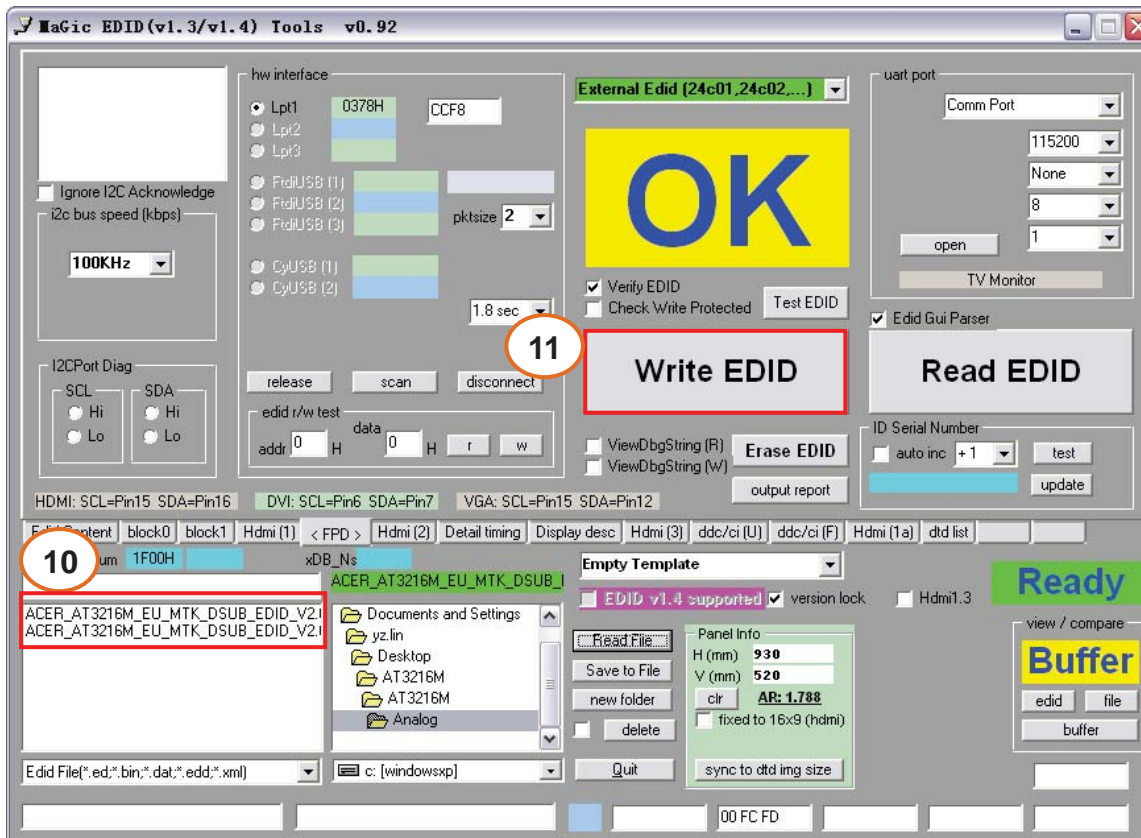


5. 选 EDID 数据所在目录，点击打开加载数据文件。

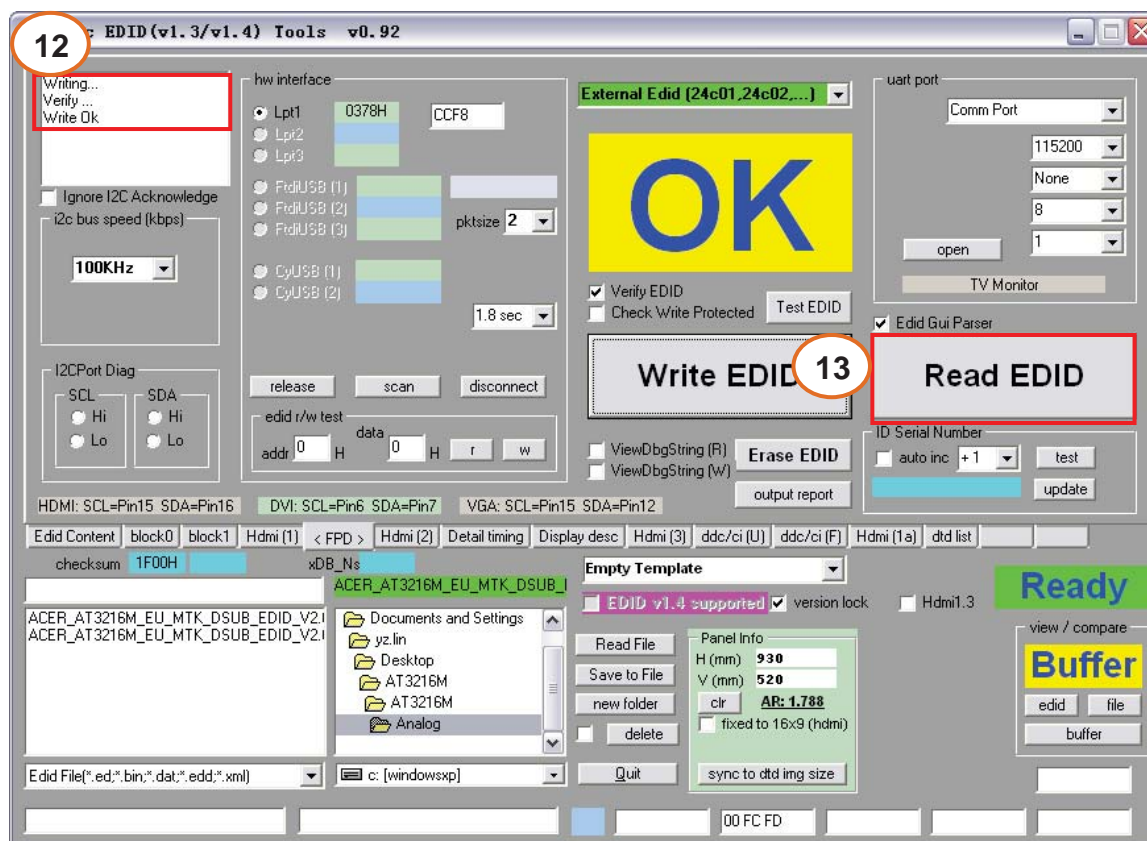


6. 数据文件加载 OK。

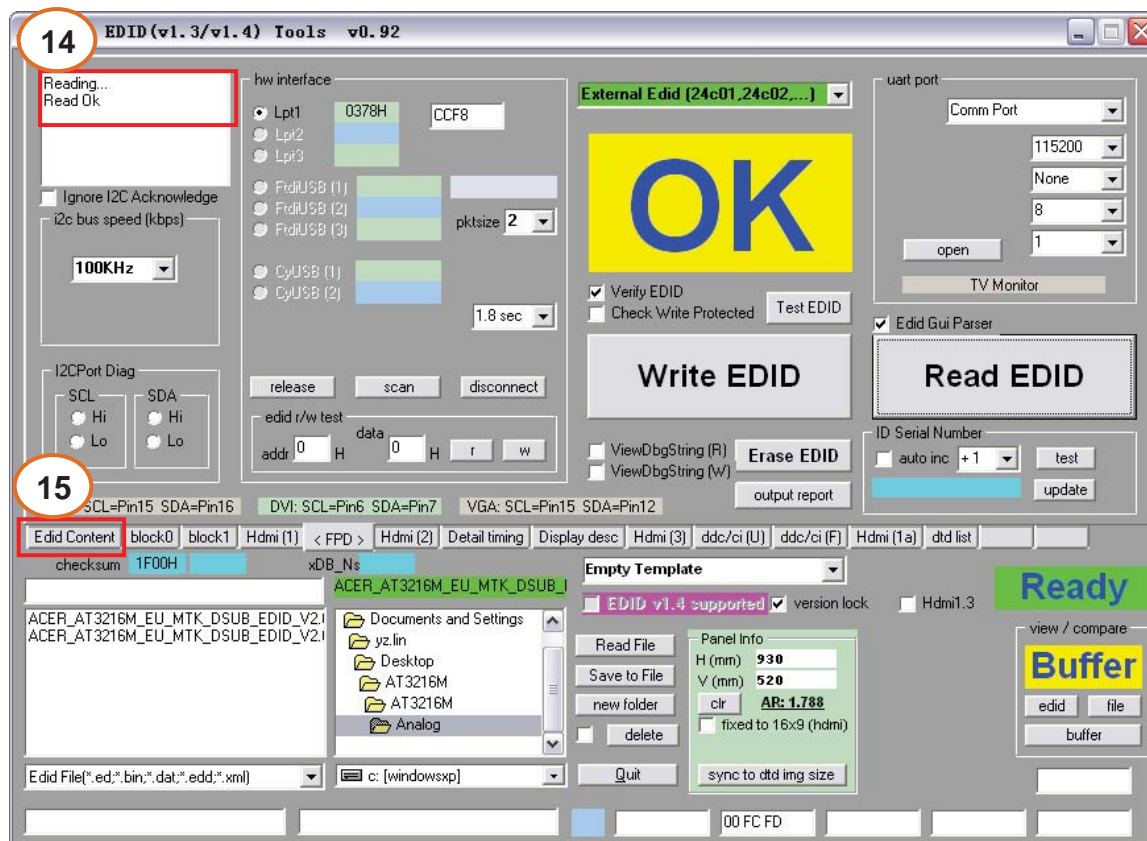
7. 点击“Write EDID”。



8. 烧录 OK 提示“Write OK”。
9. 点击“Read EDID”读取数据确认。

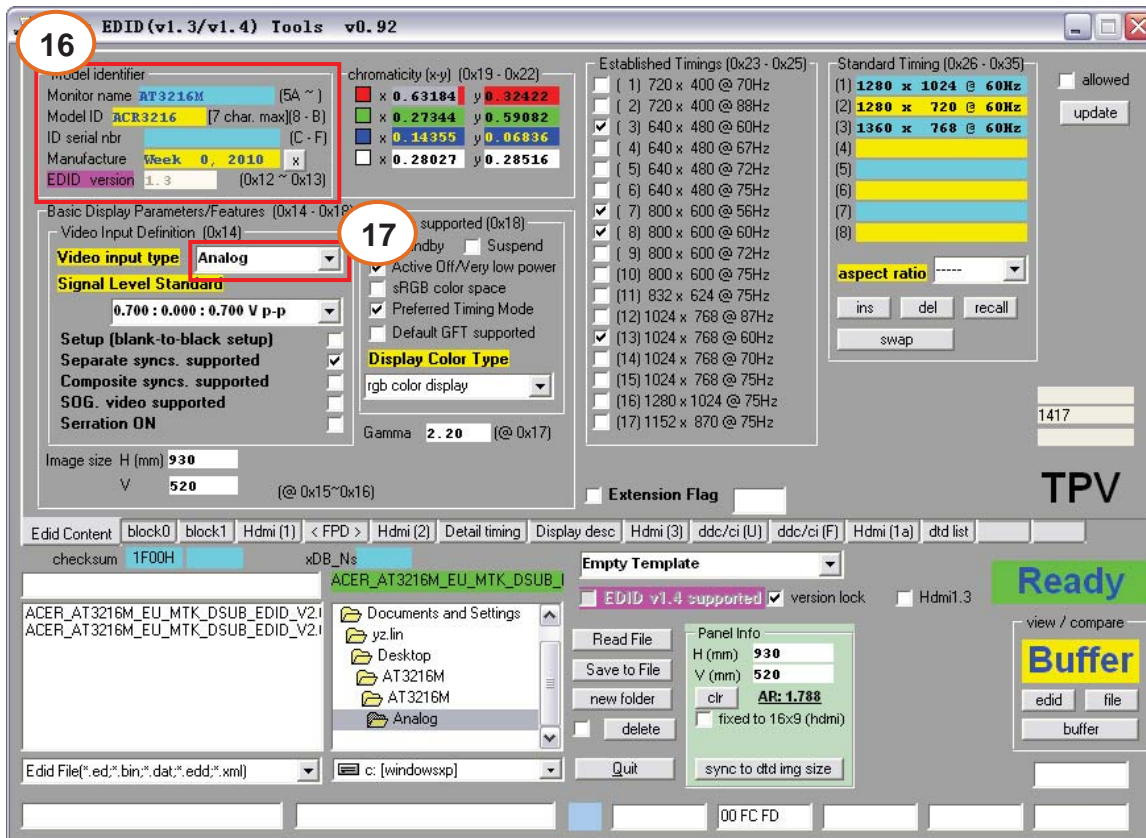


10. EDID 读取 OK，提示“Read OK”。
11. 点击“Edid Content”，确认读取的数据。

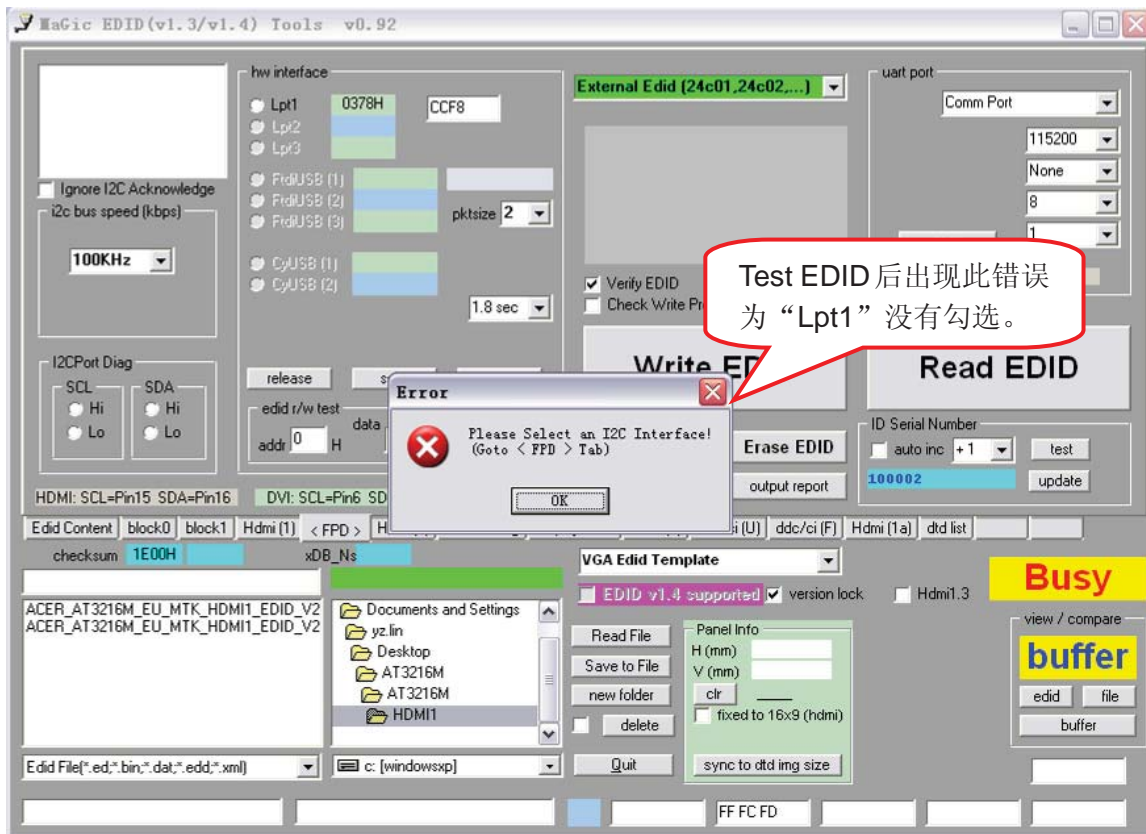


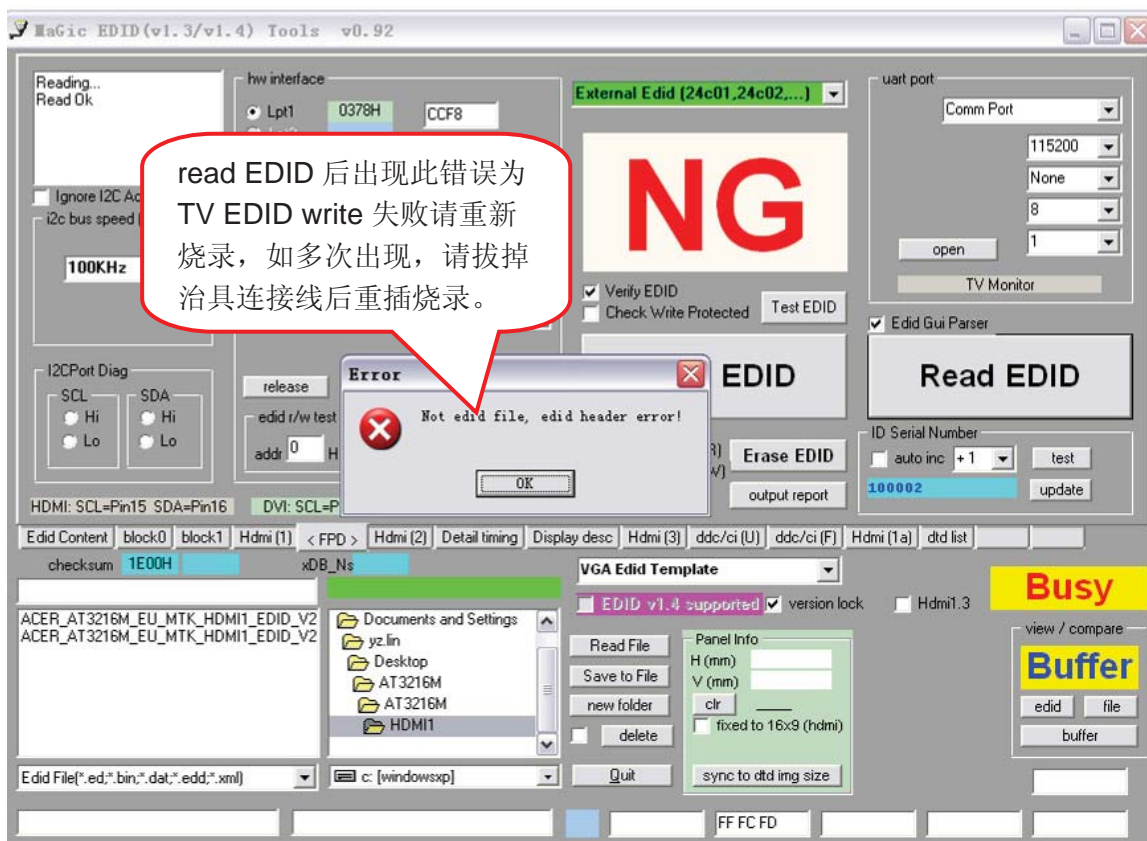
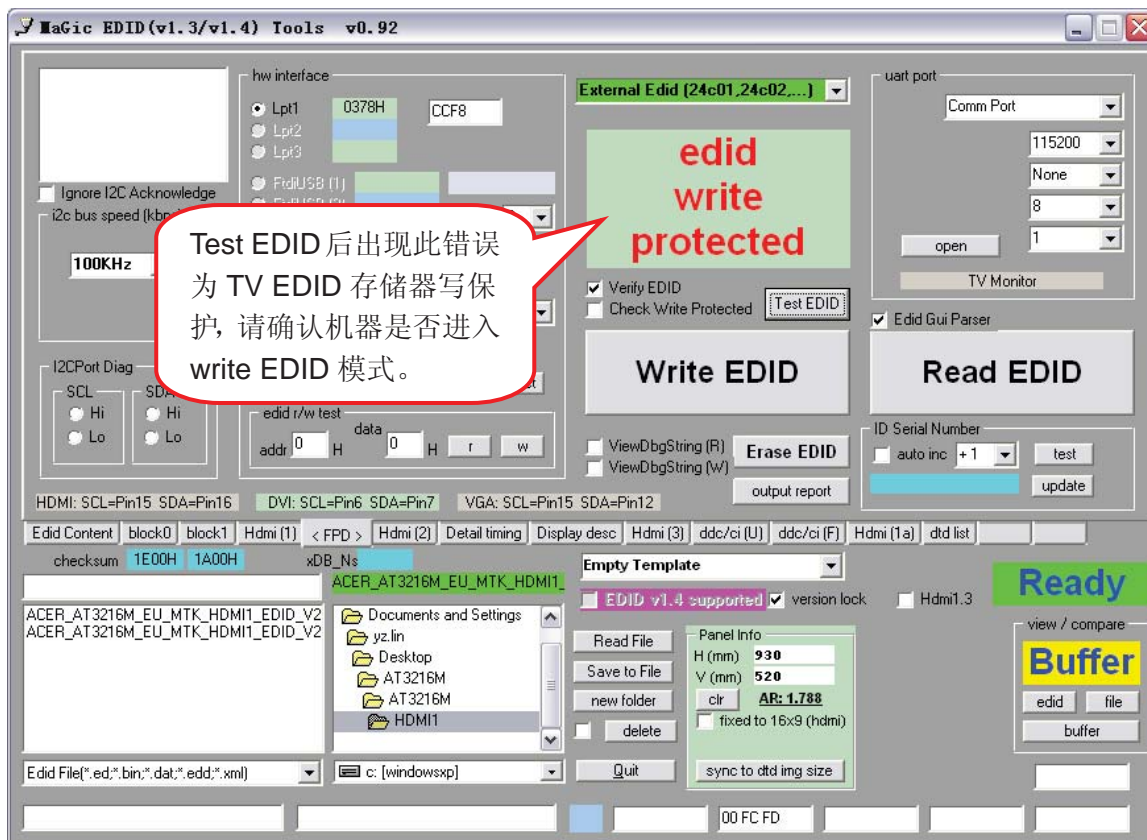
12. 确认 model name, edid 版本等信息, 无误烧录 OK。

13. 此处信息为“analog”, 确认为 VGA 的 EDID。

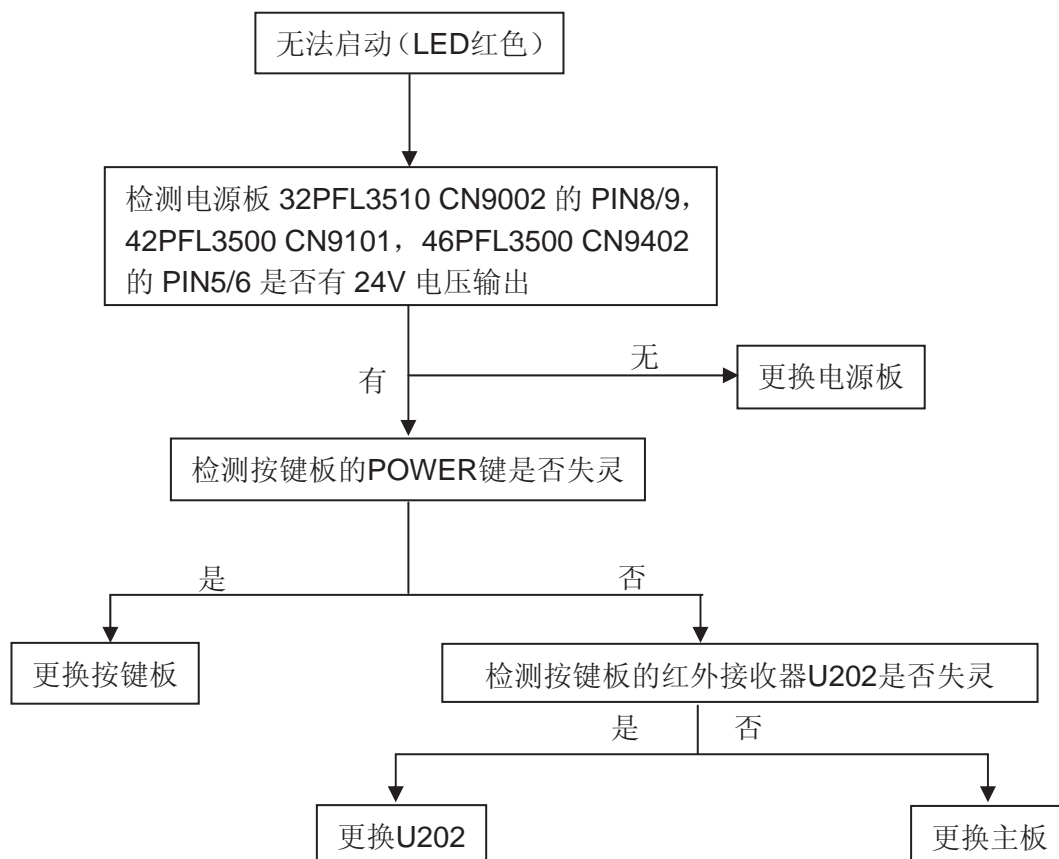
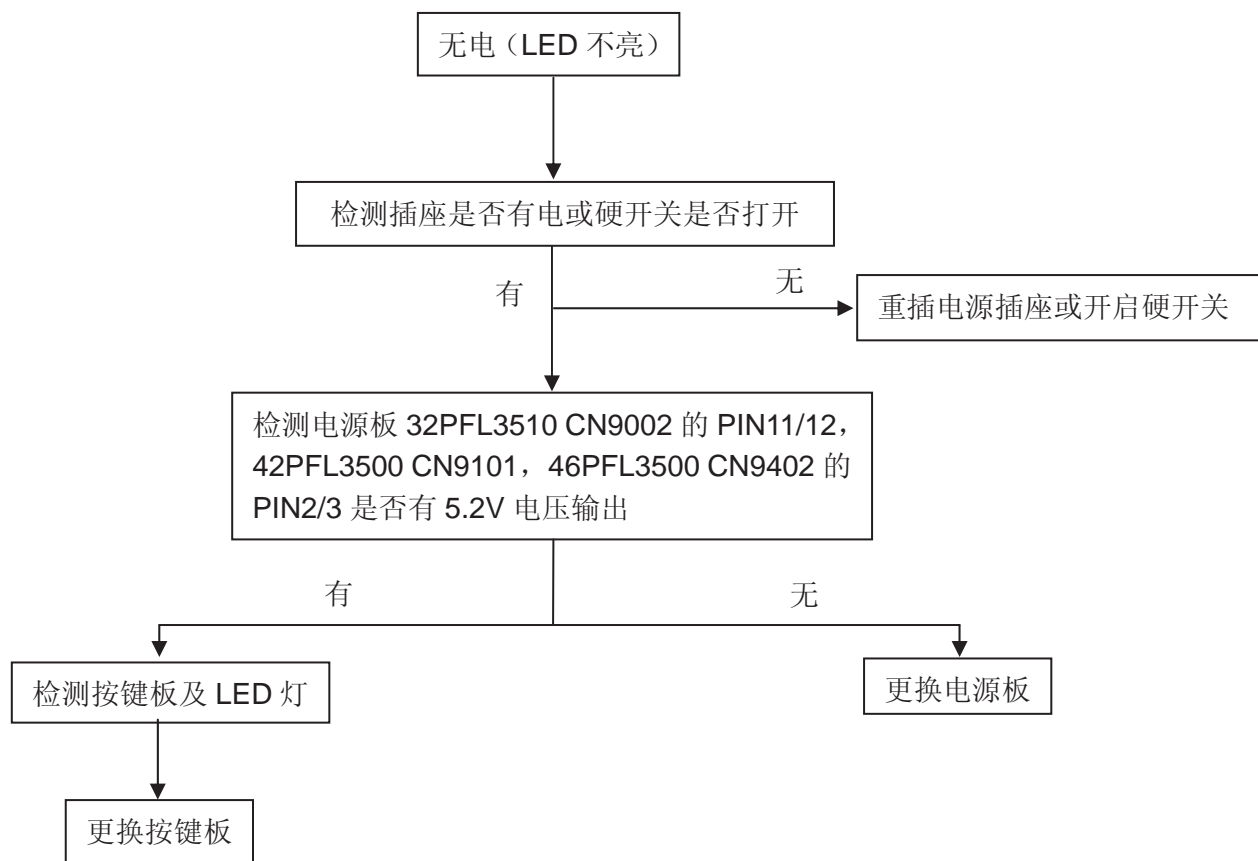


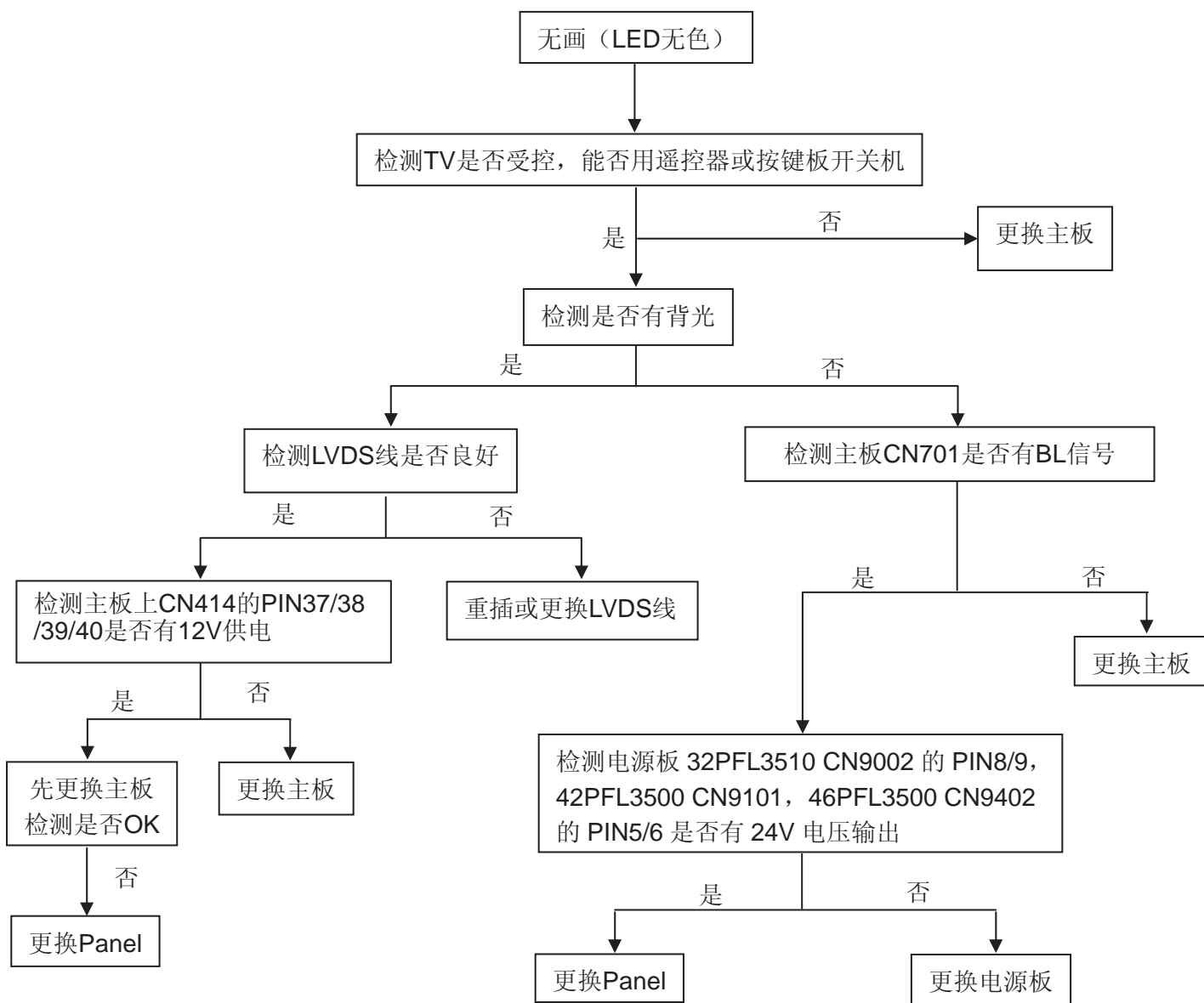
三、Q & A

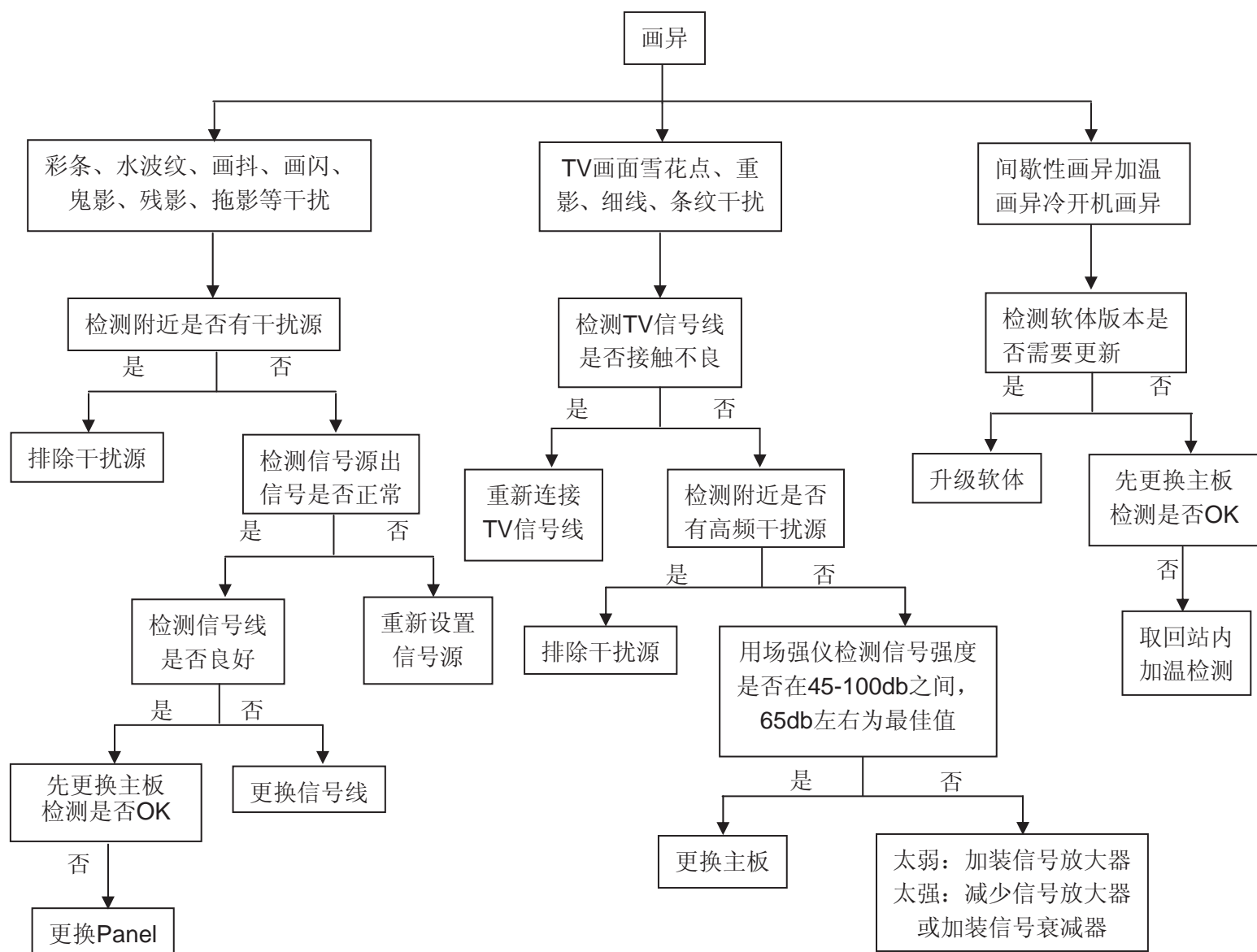


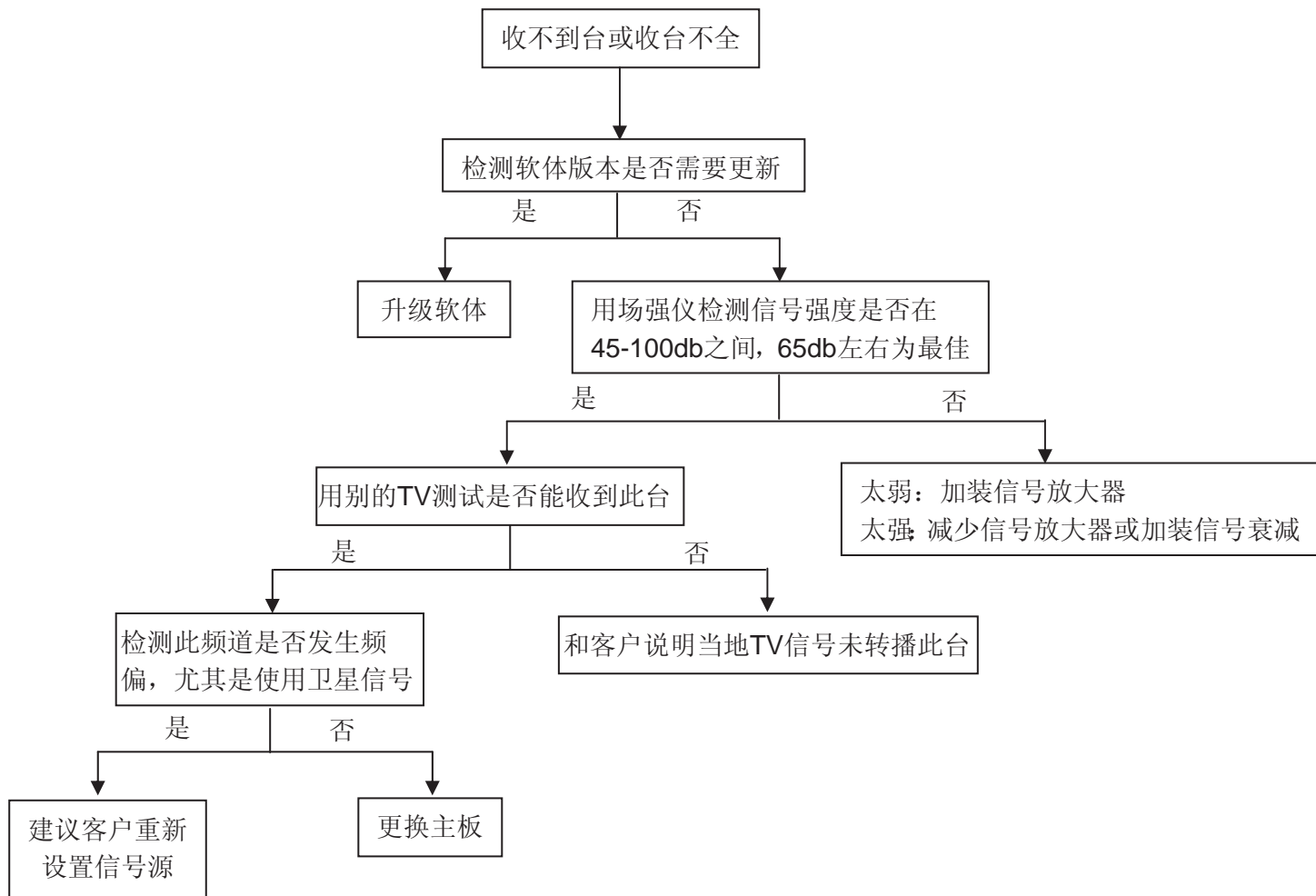
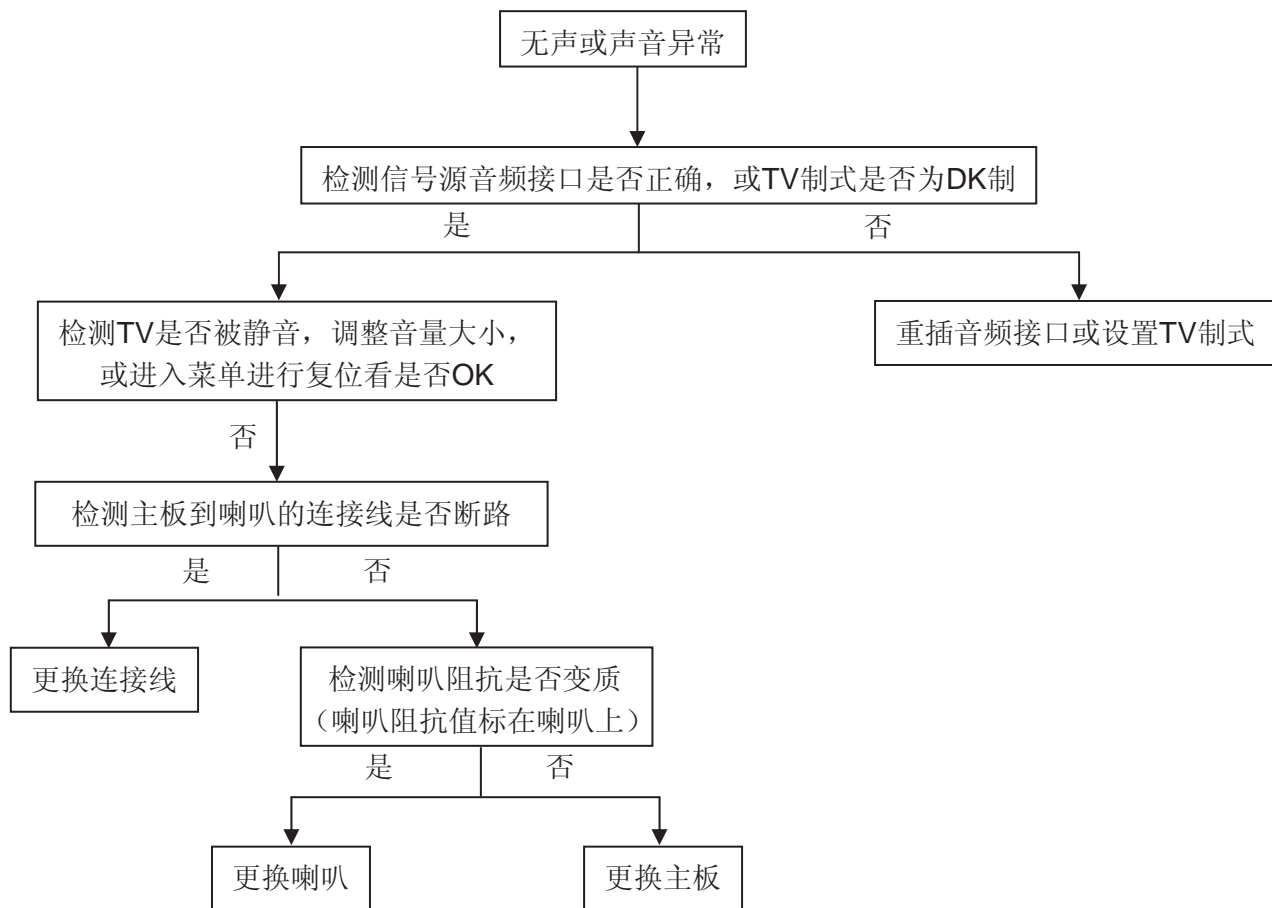


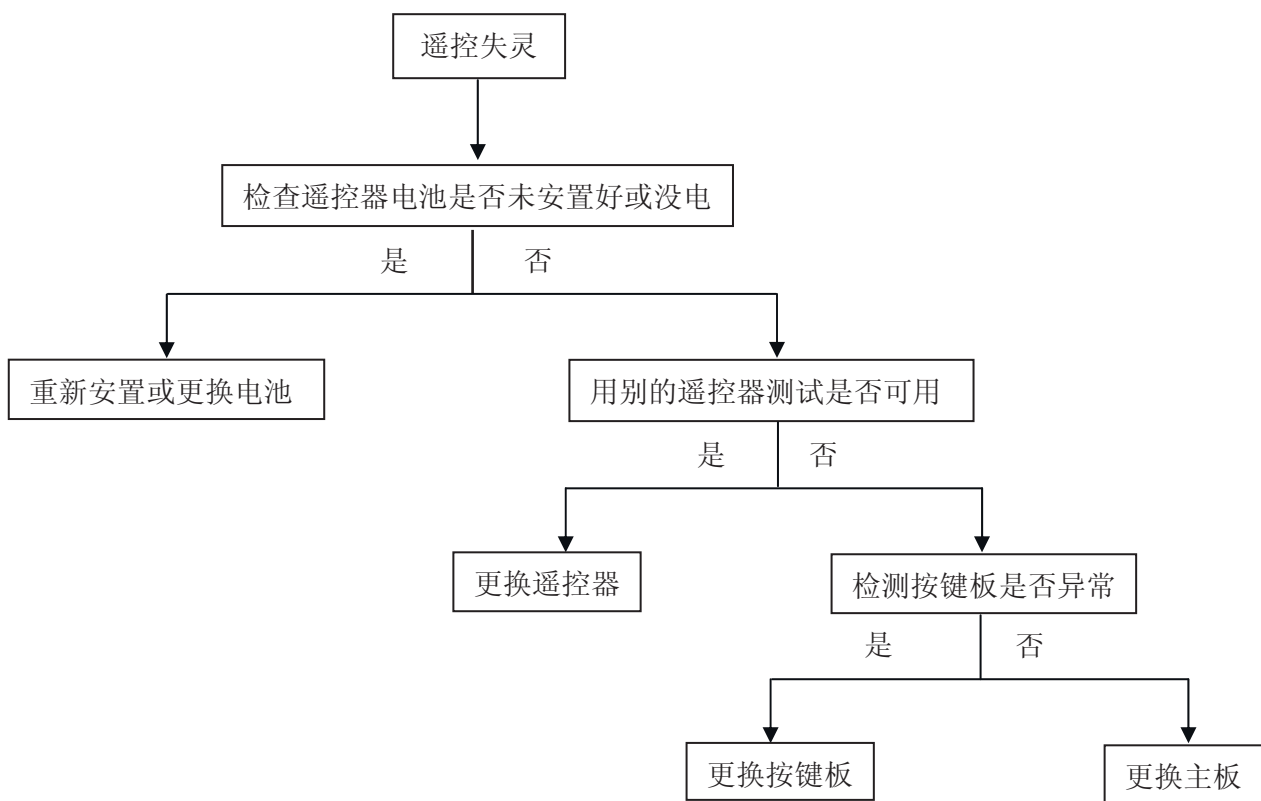
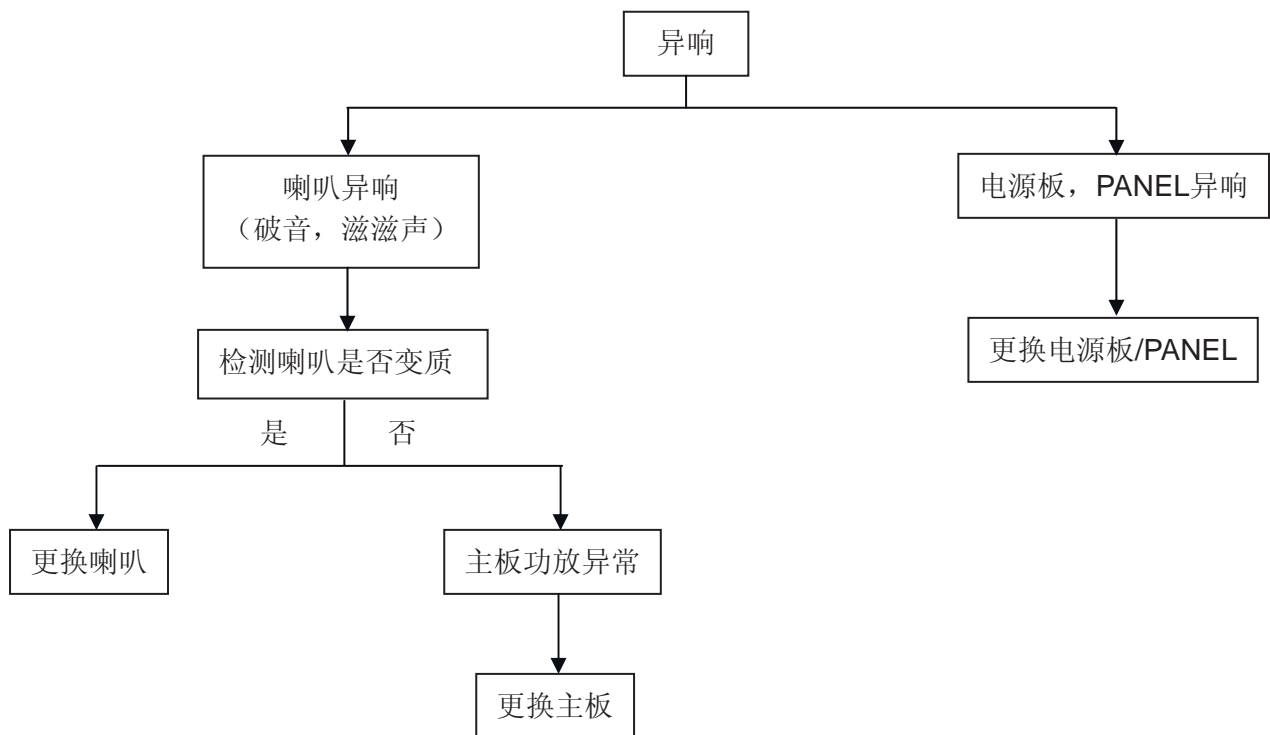
8.故障处理流程

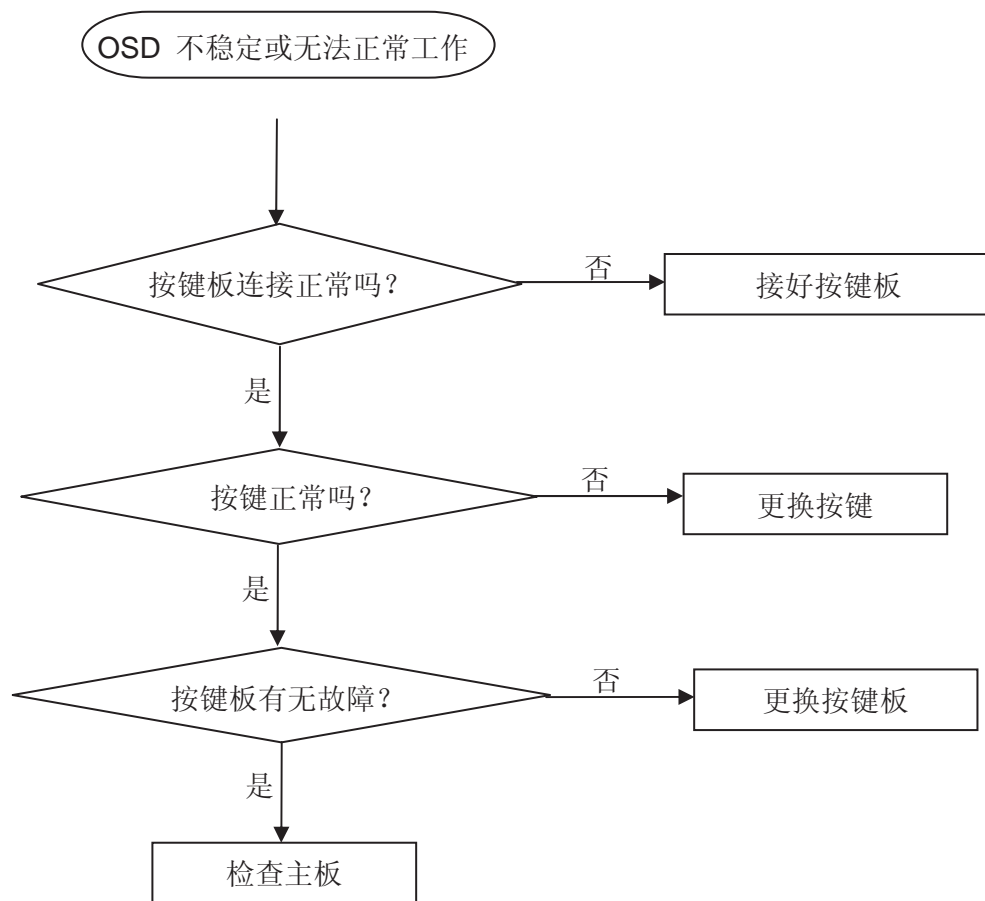








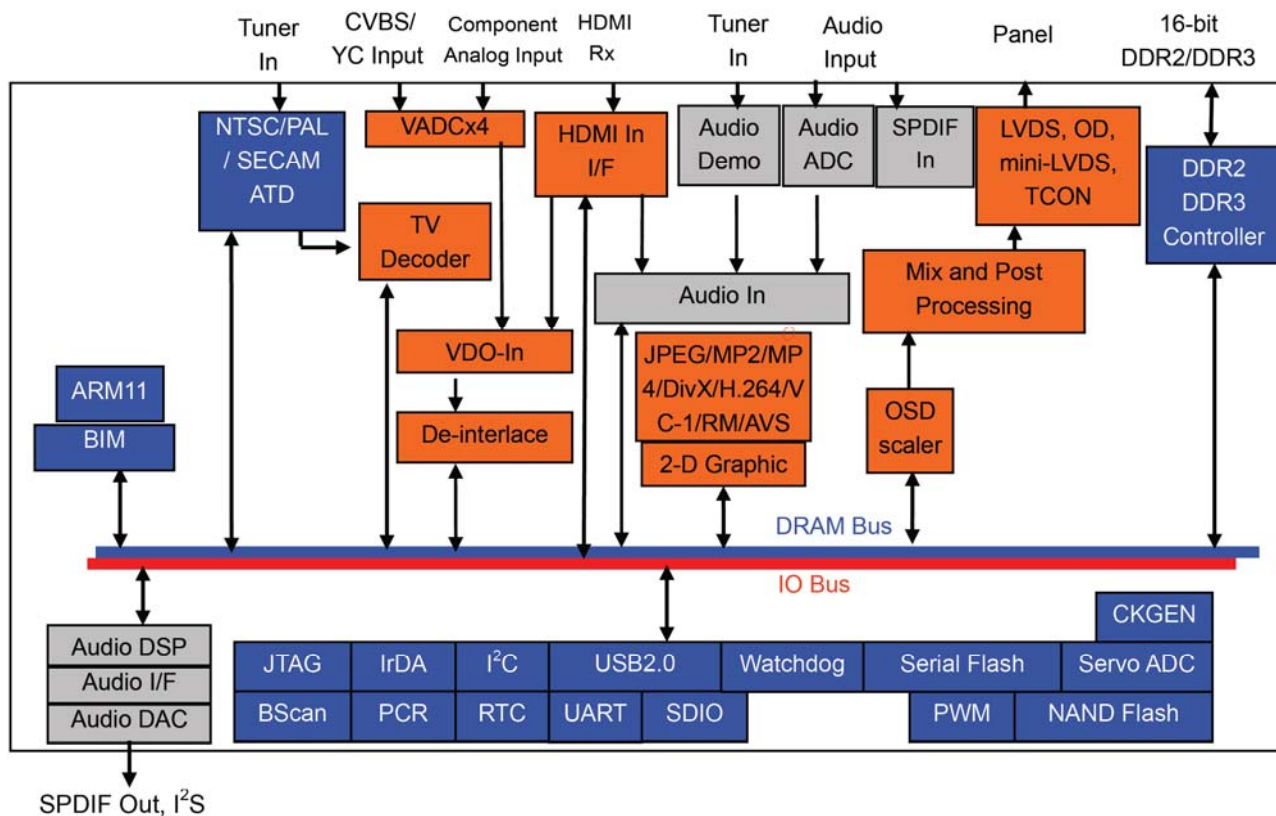




9. 主要 IC 管脚及内部框图

Scaler IC MT5301BGMU

Block Diagram

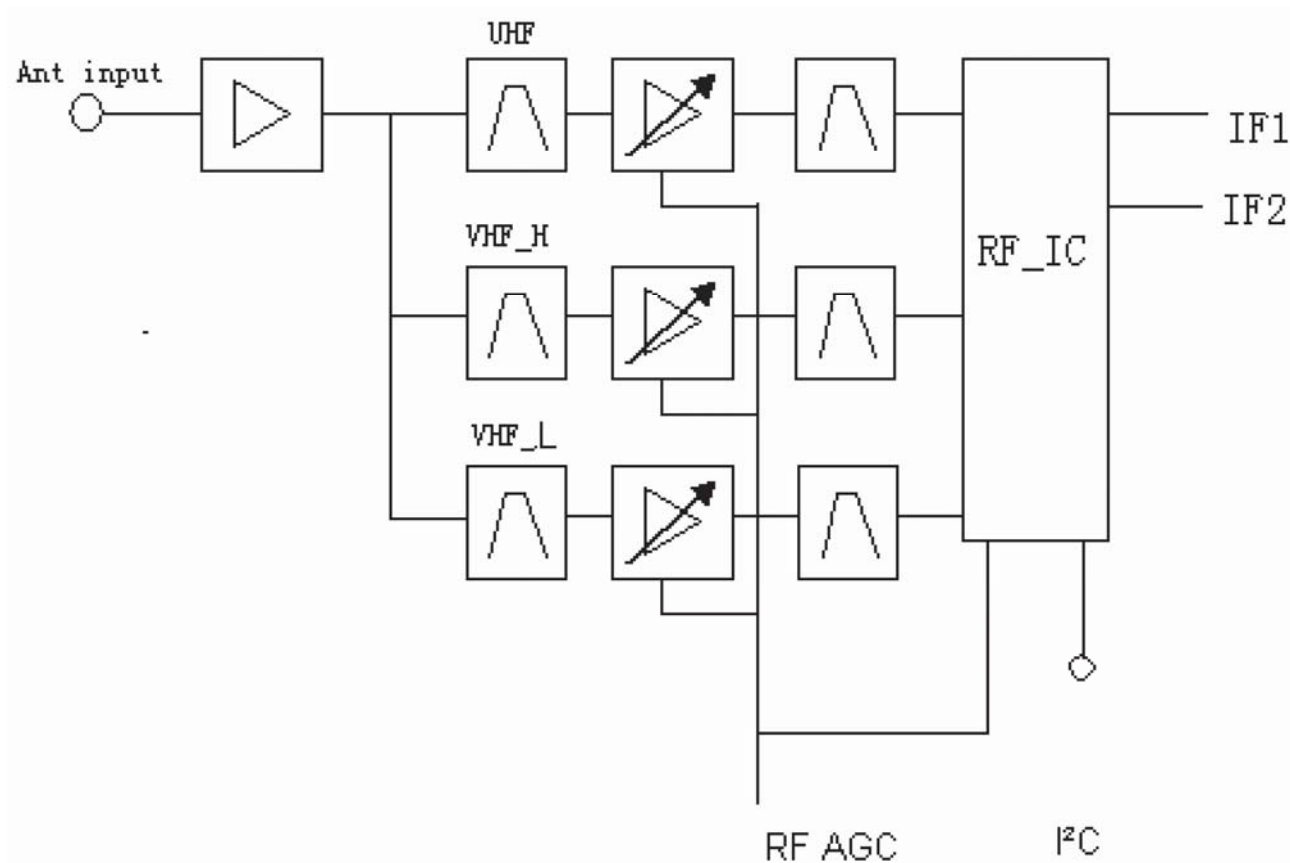


Pin Configuration

GPIO4	239	192	AVDD33_XTAL_STB
GPIO4	239	191	XTALI
GPIO4	239	190	XTALO
GPIO4	239	189	AVDD33_DEMOD
GPIO4	239	188	AVSS33_DEMOD
GPIO4	239	187	AVSS12_DEMOD
GPIO4	239	186	AVDD33_I2PGA
GPIO4	239	185	ADCINN_DEMOD
GPIO4	239	184	ADCINP_DEMOD
GPIO4	239	183	AVDD12_DEMOD
GPIO4	239	182	AVDD33_CVBS
GPIO4	239	181	CVBS0P
GPIO4	239	180	CVBS_COM
GPIO4	239	179	CVBS1P
GPIO4	239	178	SY0
GPIO4	239	177	SC0
GPIO4	239	176	SY1
GPIO4	239	175	SC1
GPIO4	239	174	AVDD12_PLL
GPIO4	239	173	VCCCK
GPIO4	239	172	FS_VDAC
GPIO4	239	171	AVDD33_VDAC
GPIO4	239	170	VDAC_OUT1
GPIO4	239	169	VDAC_OUT2
GPIO4	239	168	AVSS12_RGB
GPIO4	239	167	AVDD12_RGB
GPIO4	239	166	PROF
GPIO4	239	165	PB0P
GPIO4	239	164	COM0
GPIO4	239	163	Y0P
GPIO4	239	162	SOY0
GPIO4	239	161	PR1P
GPIO4	239	160	PB1P
GPIO4	239	159	COM1
GPIO4	239	158	Y1P
GPIO4	239	157	SOY1
GPIO4	239	156	RP
GPIO4	239	155	COM
GPIO4	239	154	GP
GPIO4	239	153	SOG
GPIO4	239	152	BP
GPIO4	239	151	HSYNC
GPIO4	239	150	VSYNC
GPIO4	239	149	AVDD33_VGA_STB
GPIO4	239	148	AVDD10_LDO
GPIO4	239	147	ADIN4_Srv
GPIO4	239	146	ADIN3_Srv
GPIO4	239	145	ADIN2_Srv
GPIO4	239	144	ADIN1_Srv
GPIO4	239	143	ADIN0_Srv
GPIO4	239	142	VCCCK
GPIO4	239	141	VGA_SCL
GPIO4	239	140	VGA_SDA
GPIO4	239	139	OPWRSB
GPIO4	239	138	OPCTRL1
GPIO4	239	137	OPCTRL0
GPIO4	239	136	OIRI
GPIO4	239	135	U0TX
GPIO4	239	134	U0RX
GPIO4	239	133	AVDD33_PDM_STB
GPIO4	239	132	OPCTRL2
GPIO4	239	131	OPCTRL4
GPIO4	239	130	OPCTRL3
GPIO4	239	129	OPCTRL5
GPIO4	239	128	ORESET
GPIO4	239	127	PWRSV
GPIO4	239	126	HDM1_HPD
GPIO4	239	125	HDM1_SCL
GPIO4	239	124	HDM1_SDA
GPIO4	239	123	HDM1_CEC
GPIO4	239	122	AVDD12_HDMI
GPIO4	239	121	RX_2
GPIO4	239	120	RX_2B
GPIO4	239	119	RX_1
GPIO4	239	118	RX_1B
GPIO4	239	117	RX_0
GPIO4	239	116	RX_0B
GPIO4	239	115	RX_0C
GPIO4	239	114	RX_0D
GPIO4	239	113	AD033_HDMI
GPIO4	239	112	AD033_USB
GPIO4	239	111	AD033_USB_2P
GPIO4	239	110	USB_2P_DP0
GPIO4	239	109	USB_2P_DP1
GPIO4	239	108	USB_2P_DP1
GPIO4	239	107	USB_2P_DM1
GPIO4	239	106	VCCCK
GPIO4	239	105	VCC330
GPIO4	239	104	OPWM0
GPIO4	239	103	JTRST
GPIO4	239	102	JTDI
GPIO4	239	101	JTMS
GPIO4	239	100	JTCK
GPIO4	239	99	JTDO
GPIO4	239	98	VCCCK
GPIO4	239	97	RCLK0_RCLK0
GPIO4	239	96	RCLK0_RCLK0
GPIO4	239	95	VCC210
GPIO4	239	94	RD05/RD05
GPIO4	239	93	RD02/RD02
GPIO4	239	92	VCC210
GPIO4	239	91	RD00/RD03
GPIO4	239	90	RD00/RD03
GPIO4	239	89	RD00/RD08
GPIO4	239	88	RD00/RD08
GPIO4	239	87	VCC210
GPIO4	239	86	RD06/RD014
GPIO4	239	85	RD015/RD012
GPIO4	239	84	RD001/RD001
GPIO4	239	83	RD001/RD001
GPIO4	239	82	VCC210
GPIO4	239	81	RD00/RD00
GPIO4	239	80	RD00/RD00
GPIO4	239	79	RD00/RD00
GPIO4	239	78	VCCCK
GPIO4	239	77	RD01/RD01
GPIO4	239	76	RD01/RD01
GPIO4	239	75	RD01/RD01
GPIO4	239	74	VCC210
GPIO4	239	73	RD06/RD09
GPIO4	239	72	RD012/RD011
GPIO4	239	71	RD06/RD00
GPIO4	239	70	RD01/RD02
GPIO4	239	69	VCC210
GPIO4	239	68	RD00/RD06
GPIO4	239	67	RD00/RD06
GPIO4	239	66	RD00/RD06
GPIO4	239	65	RD00/RD06
GPIO4	239	64	RWE/RCS
GPIO4	239	63	RWE/RCS
GPIO4	239	62	RWE/RCS
GPIO4	239	61	RBA2/RBA2
GPIO4	239	60	RBA1/RBA3
GPIO4	239	59	RA10/RA5
GPIO4	239	58	RA11/RA2
GPIO4	239	57	RA3/RA7
GPIO4	239	56	NCI/RRESET
GPIO4	239	55	RA5/RA9
GPIO4	239	54	RA7/RA13
GPIO4	239	53	RA12/RA0
GPIO4	239	52	VCC210
GPIO4	239	51	RA9/RWE
GPIO4	239	50	RRAS/RRAS
GPIO4	239	49	RCS/RRAS
GPIO4	239	48	RCA5/RA12
GPIO4	239	47	RA2/RA11
GPIO4	239	46	RA0/RA8
GPIO4	239	45	RA6/RA6
GPIO4	239	44	RA4/RA1
GPIO4	239	43	RA11/RA4
GPIO4	239	42	RA13/RBA1
GPIO4	239	41	RA8/RA10
GPIO4	239	40	RODT/RCKE
GPIO4	239	39	AVSS12_MEMPLL
GPIO4	239	38	AVDD12_MEMPLL
GPIO4	239	37	VCCCK
GPIO4	239	36	VCCCK
GPIO4	239	35	VCCCK
GPIO4	239	34	AO0N
GPIO4	239	33	AO0P
GPIO4	239	32	AO1N
GPIO4	239	31	AO1P
GPIO4	239	30	AO2P
GPIO4	239	29	AO2N
GPIO4	239	28	AOCKP
GPIO4	239	27	AOCKP
GPIO4	239	26	AO3N
GPIO4	239	25	AO3P
GPIO4	239	24	AO4N
GPIO4	239	23	AO4P
GPIO4	239	22	AO5N
GPIO4	239	21	AO5P
GPIO4	239	20	AVDD33_LVDSA
GPIO4	239	19	AVDD33_LVDSA
GPIO4	239	18	AE0N
GPIO4	239	17	AE0P
GPIO4	239	16	AE1N
GPIO4	239	15	AE1P
GPIO4	239	14	AE2N
GPIO4	239	13	AE2P
GPIO4	239	12	AECKN
GPIO4	239	11	AECKP
GPIO4	239	10	AE3N
GPIO4	239	9	AE3P
GPIO4	239	8	AE4N
GPIO4	239	7	AE4P
GPIO4	239	6	AE5N
GPIO4	239	5	AE5P
GPIO4	239	4	AVDD12_VPLL
GPIO4	239	3	VCC310
GPIO4	239	2	GPIO14
GPIO4	239	1	FSRC_WR

Tuner F86WT-17-E

Block Diagram

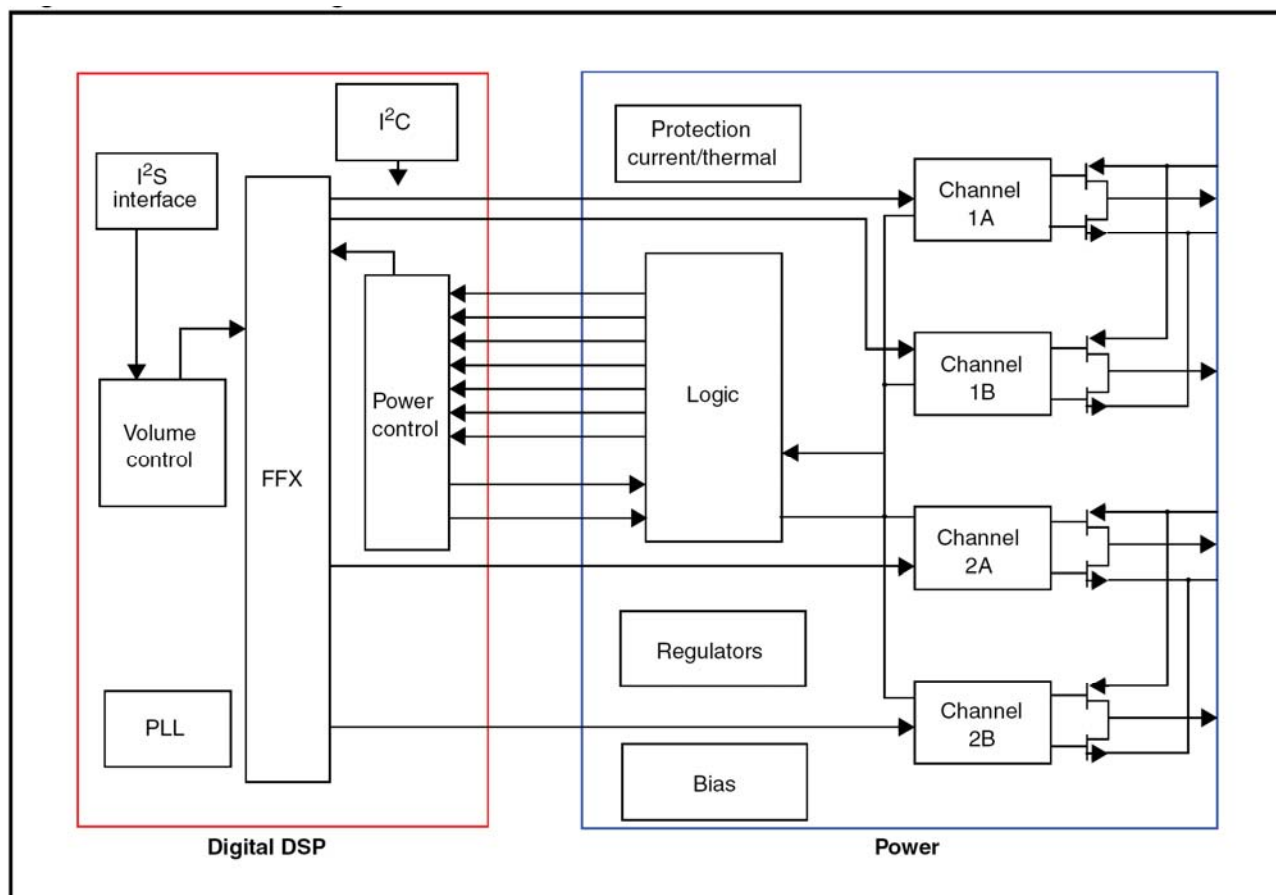


Pin Configuration

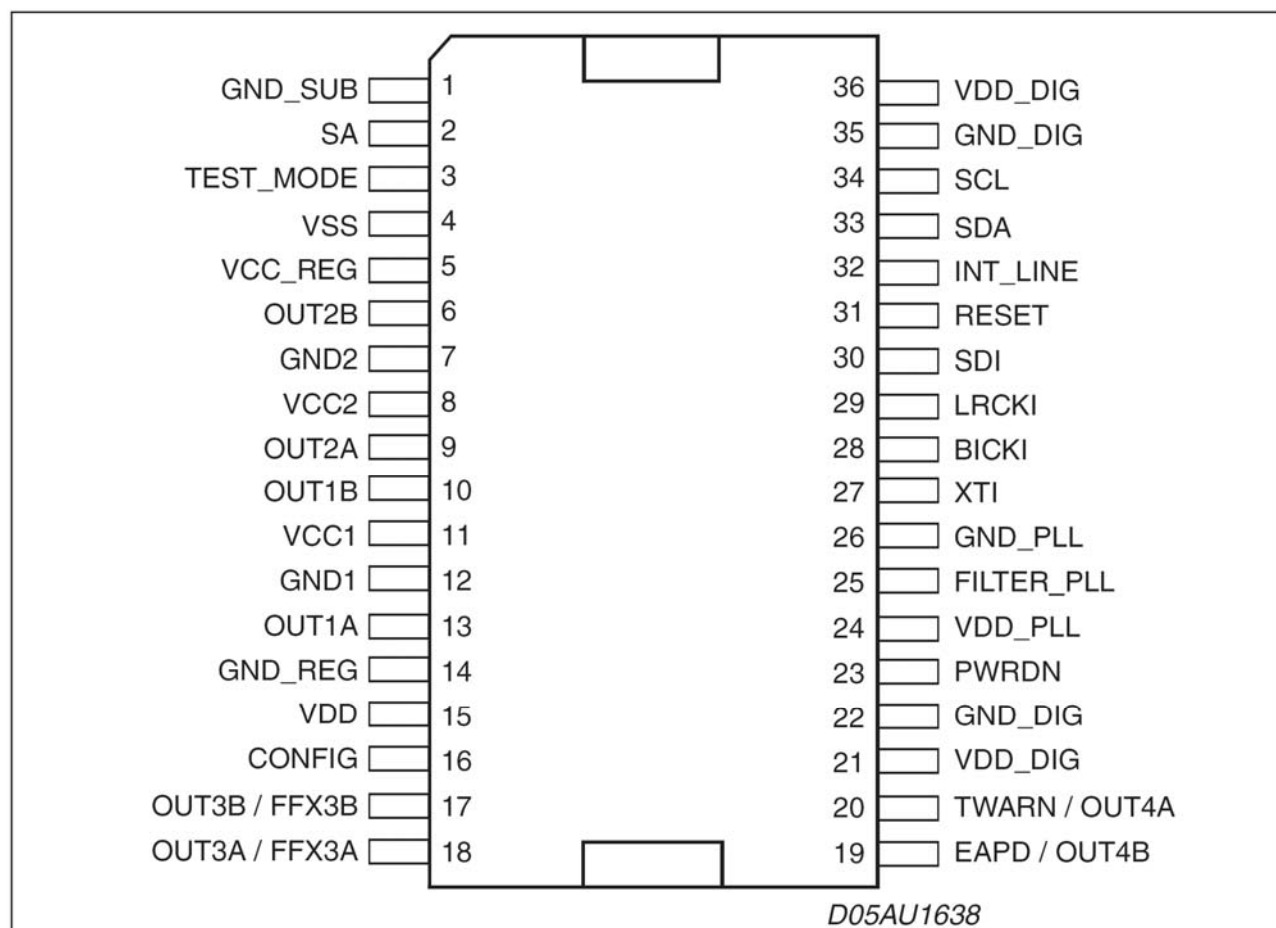
1	NC	NC
2	NC	NC
3	Vcc1 supply tuner	+5V
4	External RF AGC	外加AGC
5	NC	NC
6	SCL	I2C 时钟总线
7	SDA	I2C 数据总线
8	NC	NC
9	NC	NC
10	NC	NC
11	NC	NC
12	GND	GND
13	NC	NC
14	NC	NC
15	NC	NC
16	NC	NC
17	IF1 (N)	IF 输出
18	IF1 (P)	IF 输出

功放 IC STA339BWTR

Block Diagram

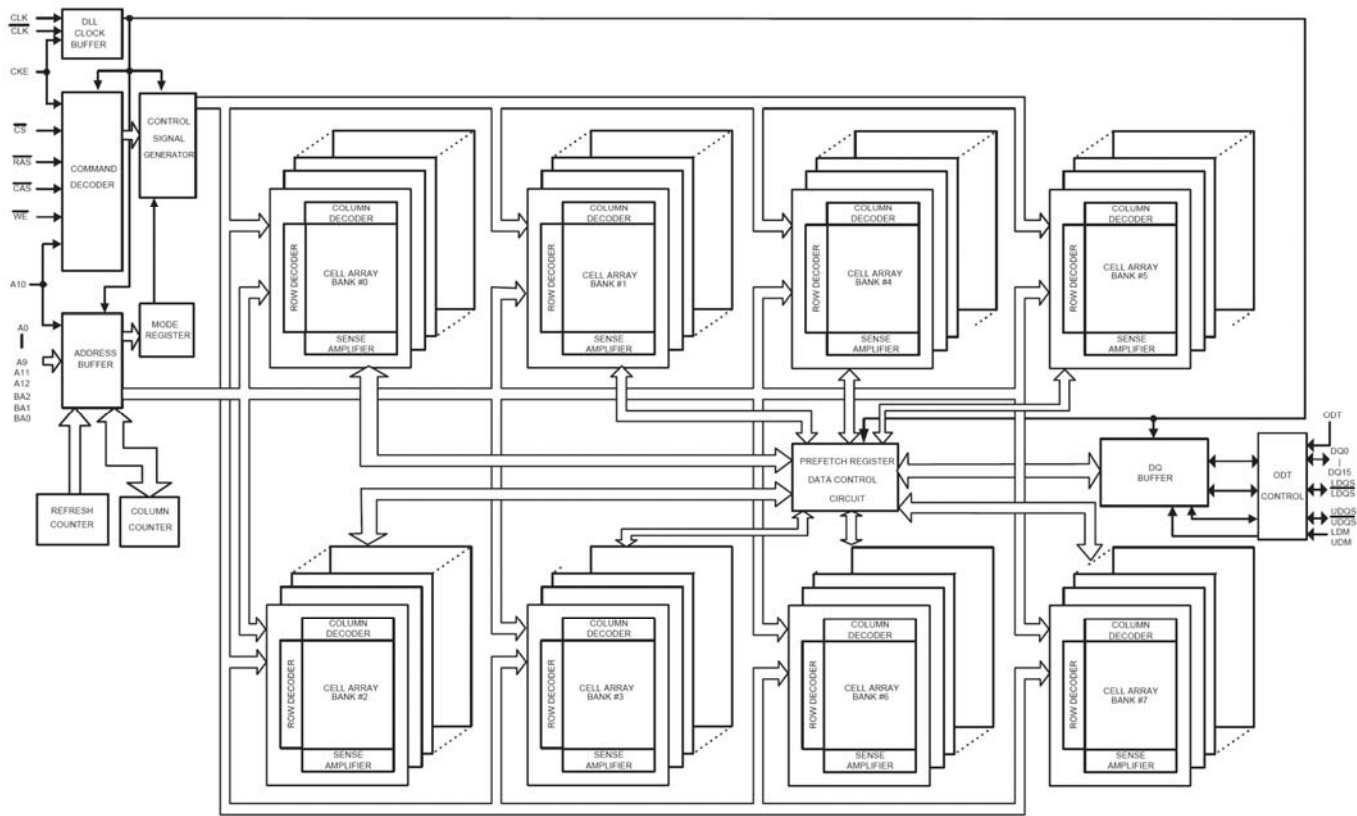


Pin Configuration



DDR W971GG6JB-18

Block Diagram

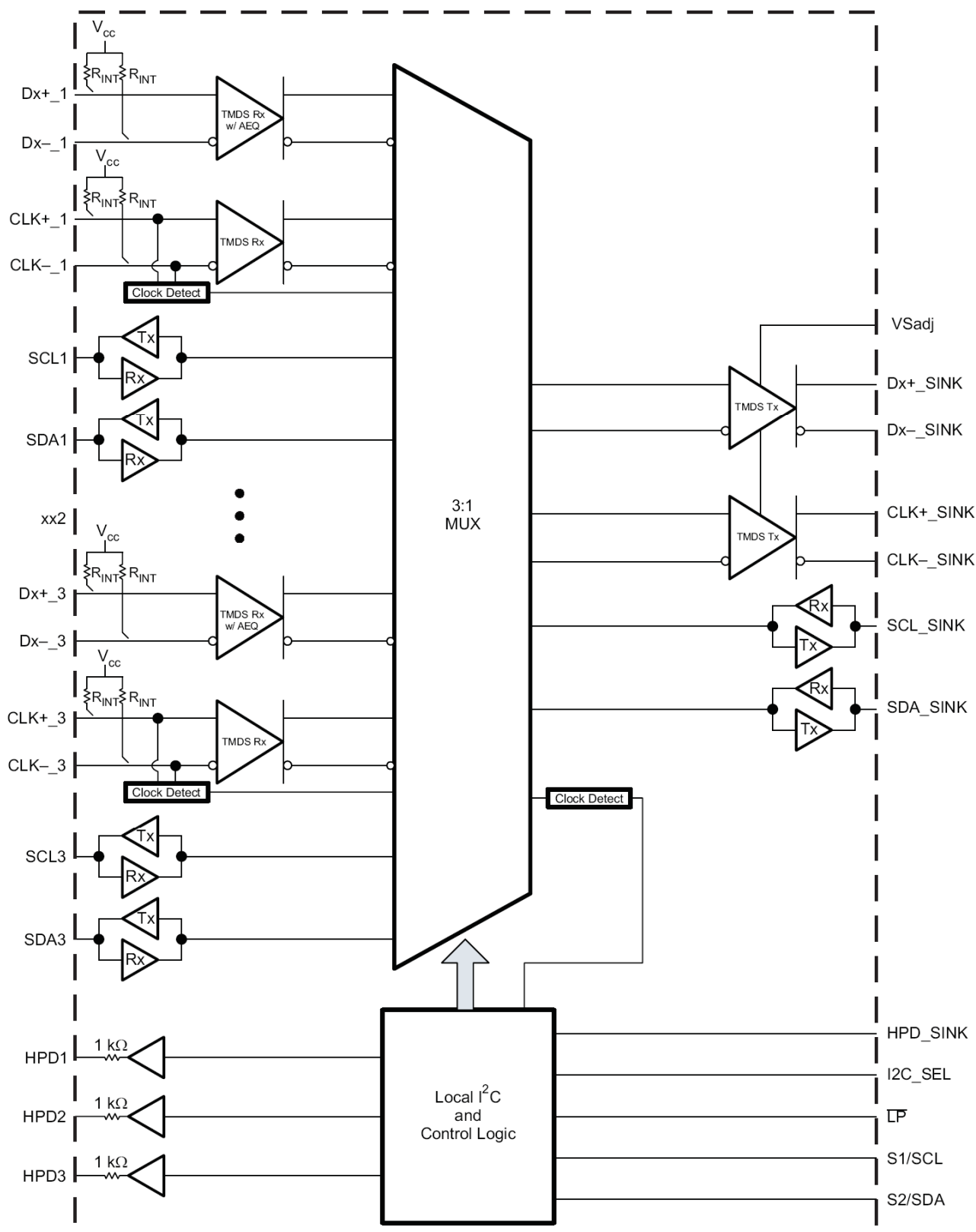


Pin Configuration

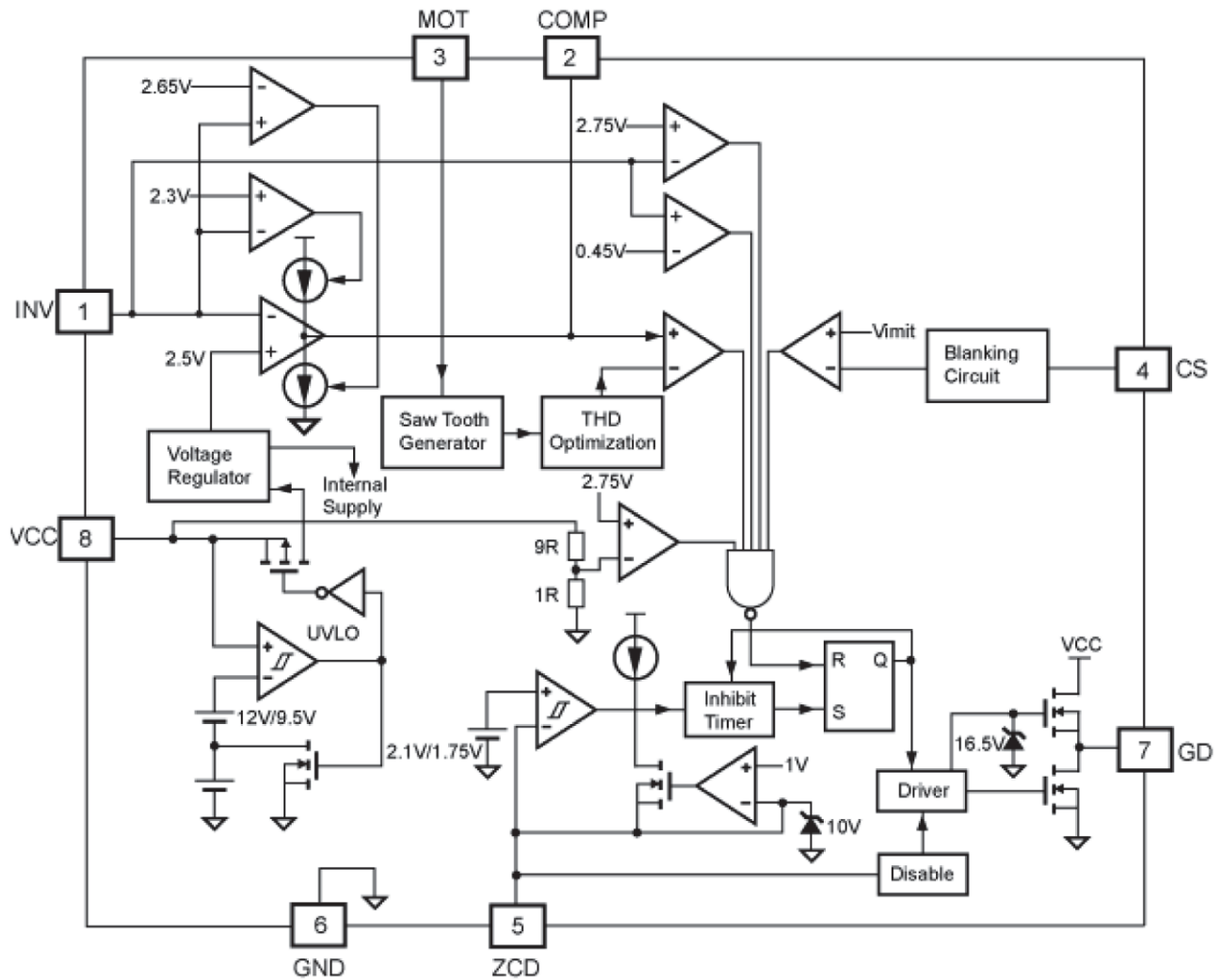
1	2	3	4	5	6	7	8	9
VDD	NC	VSS		A		VSSQ	UDQS	VDDQ
DQ14	VSSQ	UDM		B		UDQS	VSSQ	DQ15
VDDQ	DQ9	VDDQ		C		VDDQ	DQ8	VDDQ
DQ12	VSSQ	DQ11		D		DQ10	VSSQ	DQ13
VDD	NC	VSS		E		VSSQ	LDQS	VDDQ
DQ6	VSSQ	LDM		F		LDQS	VSSQ	DQ7
VDDQ	DQ1	VDDQ		G		VDDQ	DQ0	VDDQ
DQ4	VSSQ	DQ3		H		DQ2	VSSQ	DQ5
VDDL	VREF	VSS		J		VSSDL	CLK	VDD
	CKE	WE		K		RAS	CLK	ODT
BA2	BA0	BA1		L		CAS	CS	
	A10/AP	A1		M		A2	A0	VDD
VSS	A3	A5		N		A6	A4	
	A7	A9		P		A11	A8	VSS
VDD	A12	NC		R		NC	NC	

HDMI Switch IC TMD5361BPAGR

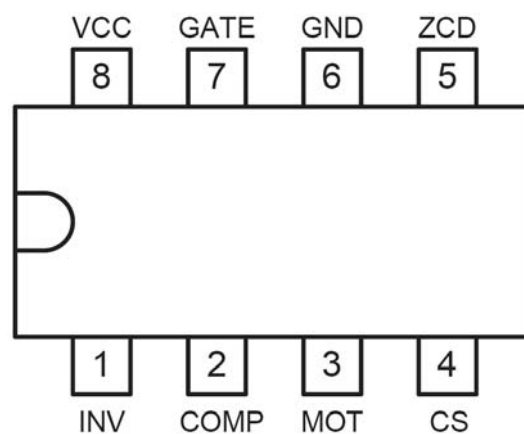
Block Diagram



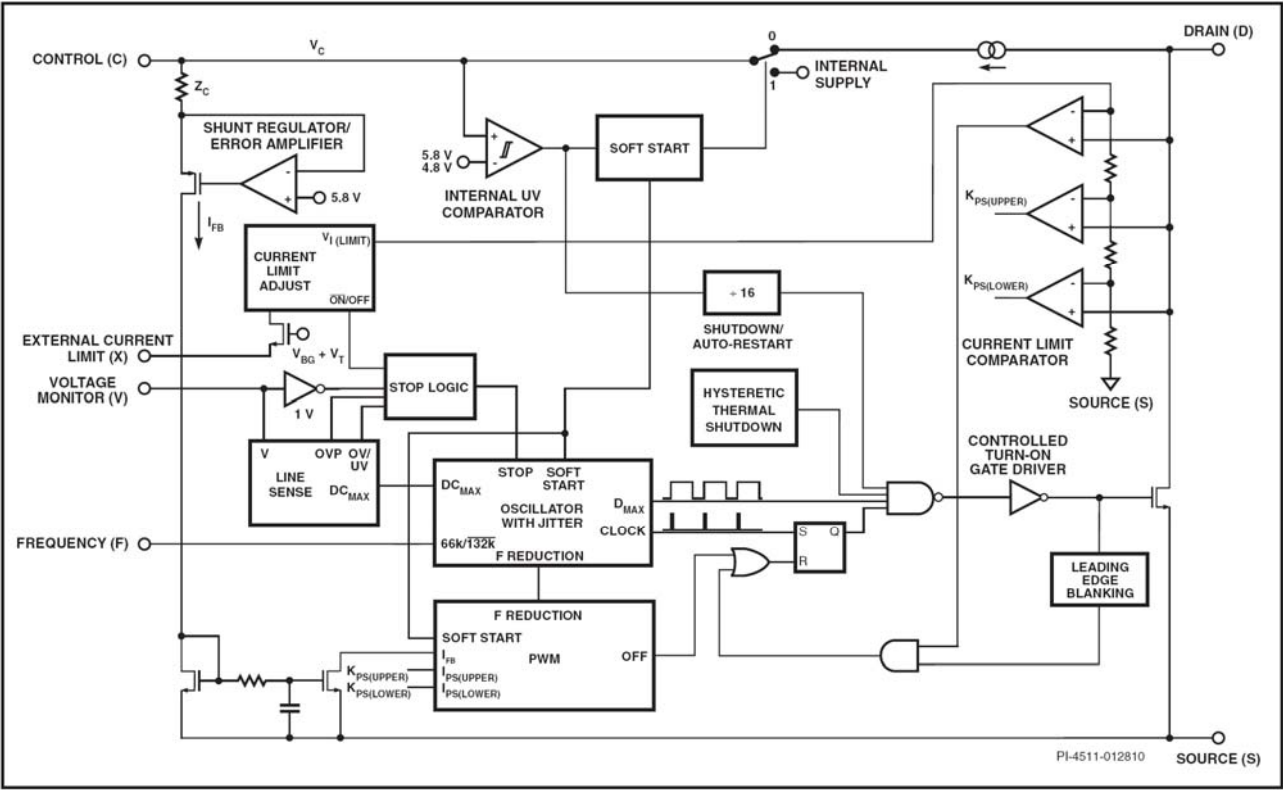
32PFL3510/T3
PFC Controller IC FAN6961SZ
Block Diagram



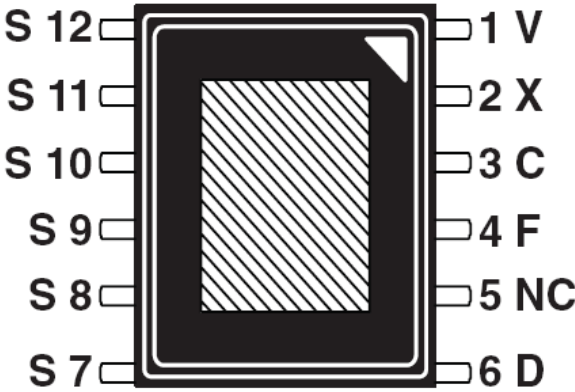
Pin Configuration



PWM Controller IC TOP264VG Block Diagram



Pin Configuration

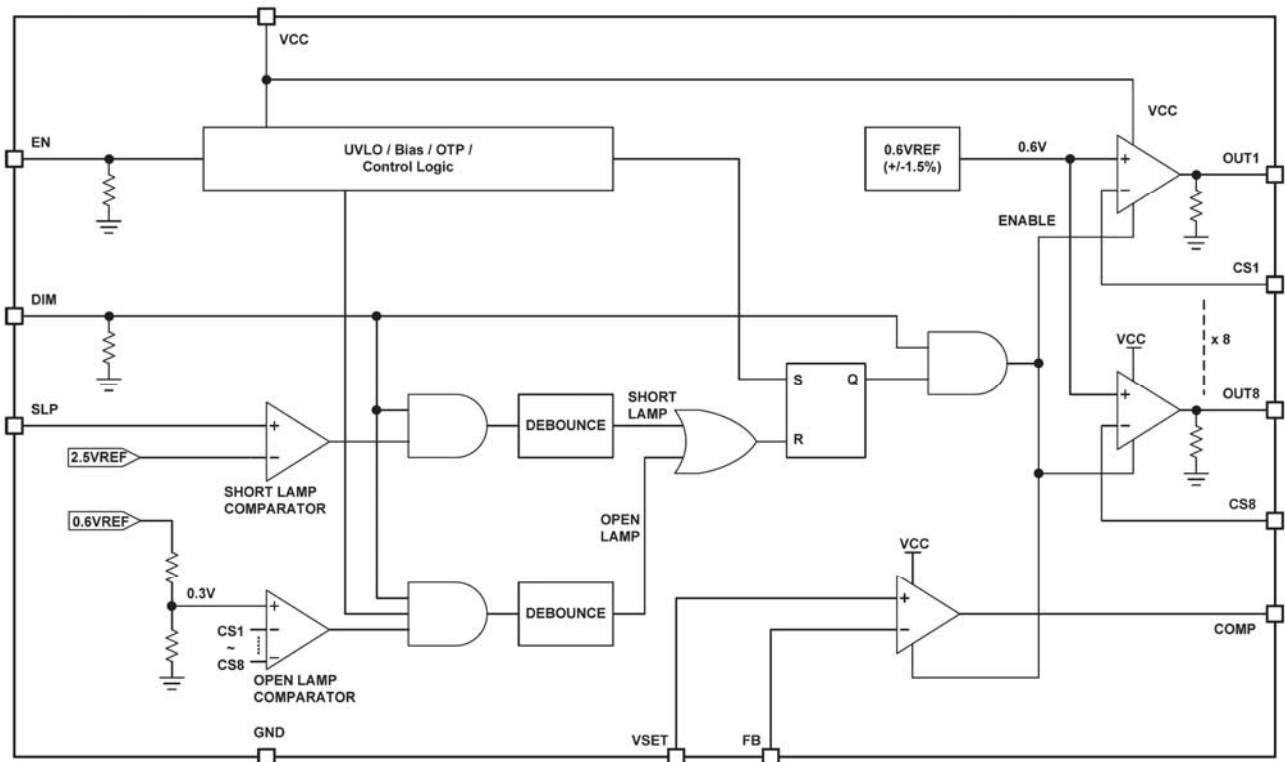


Item	Functional Description
1	VOLTAGE MONITOR (V)
2	EXTERNAL CURRENT LIMIT (X)
3	CONTROL (C)
4	FREQUENCY (F)
5	NO CONNECTION (NC)
6	DRAIN (D)
7-12	SOURCE (S)

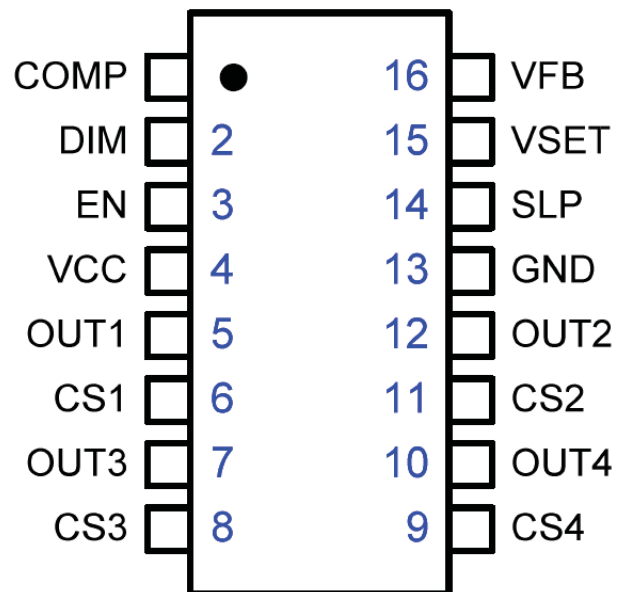
32&42PFL3500/T3

LED Backlight Controller IC PF7004S

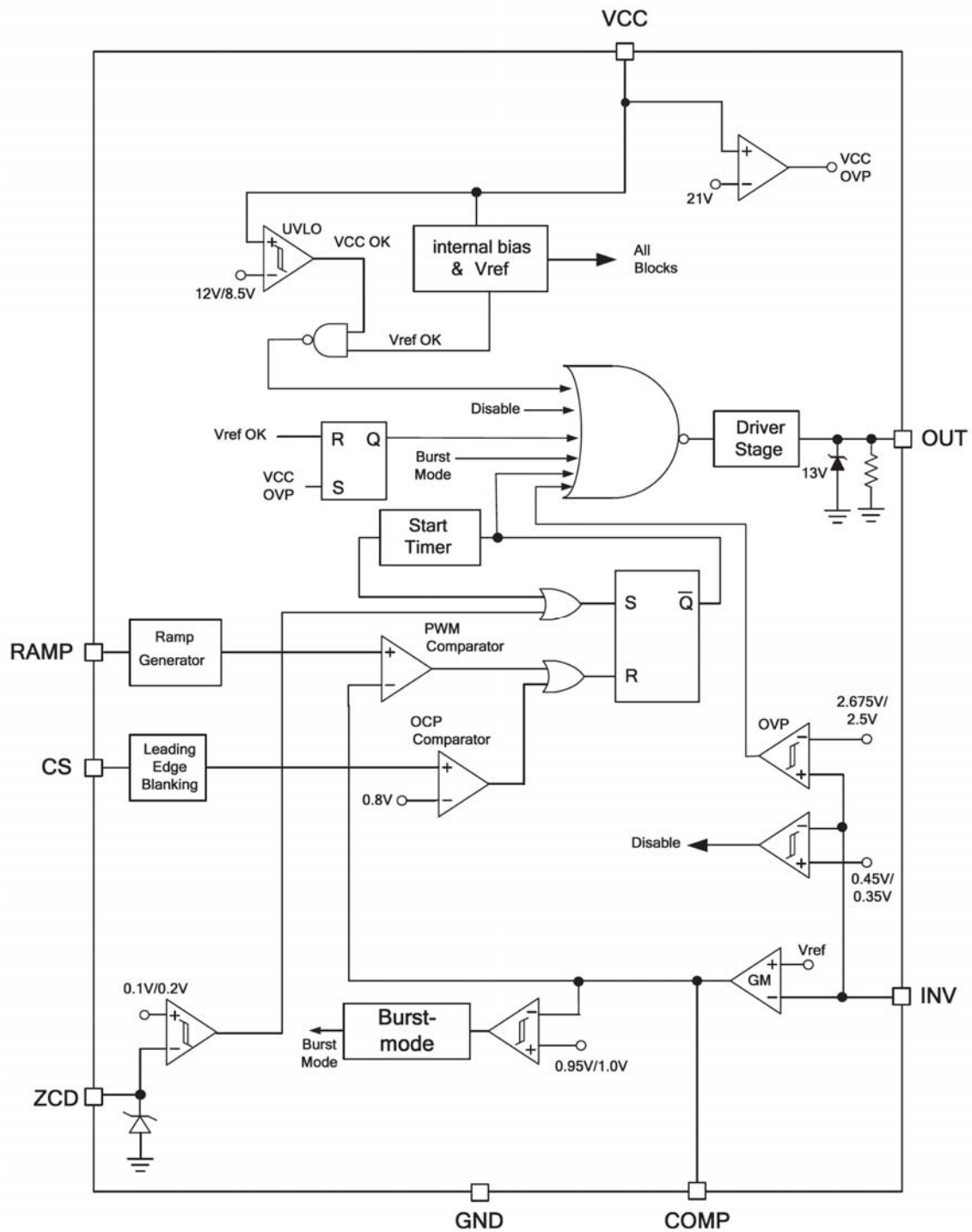
Block Diagram



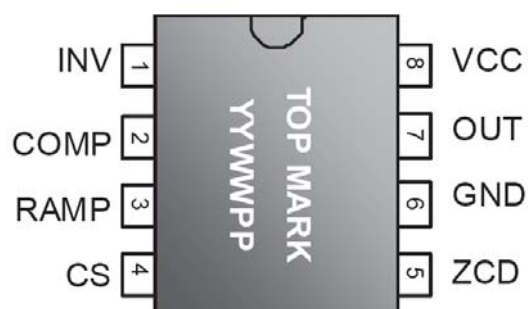
Pin Configuration



32&42&46PFL3500/T3
PFC Controller IC LD7591GS
Block Diagram

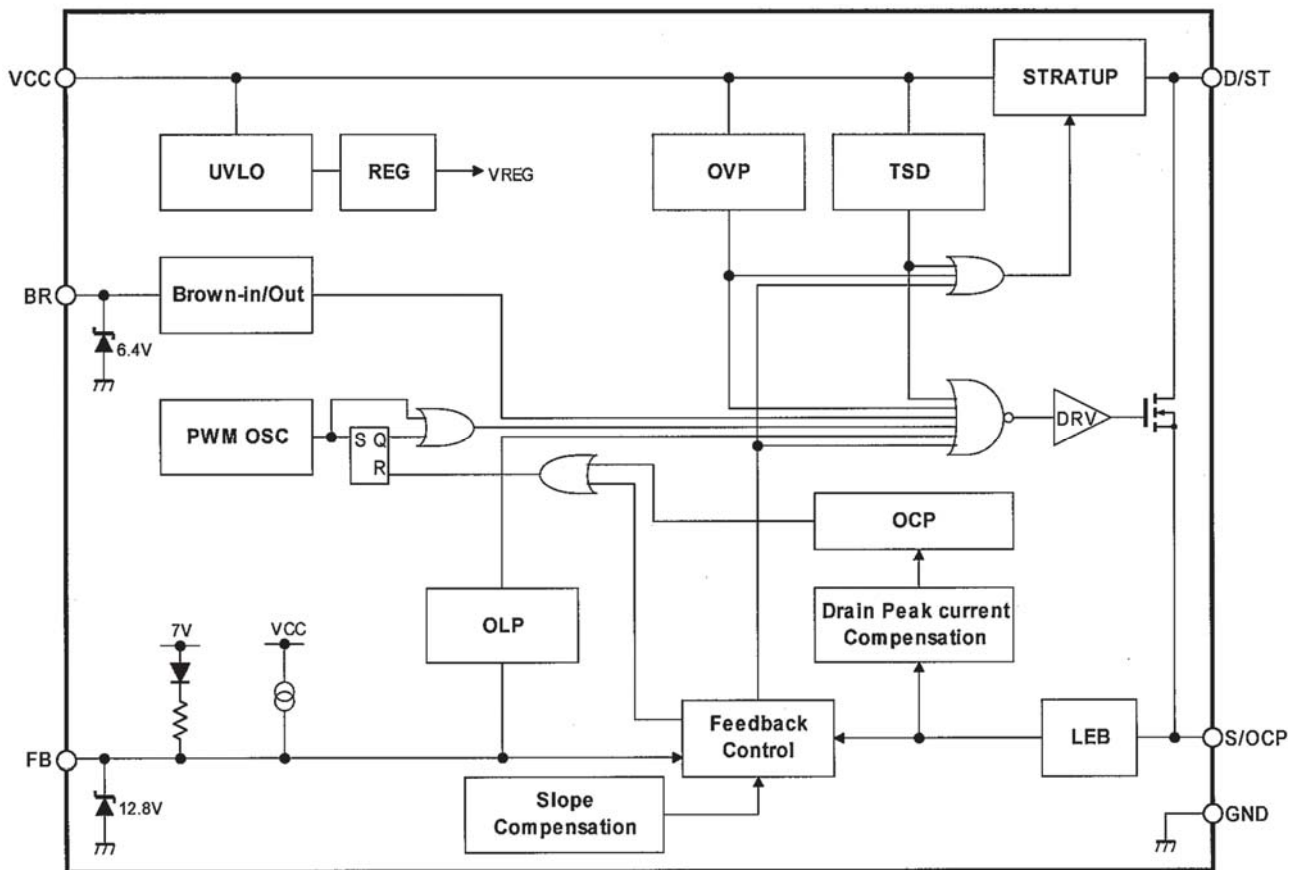


Pin Configuration

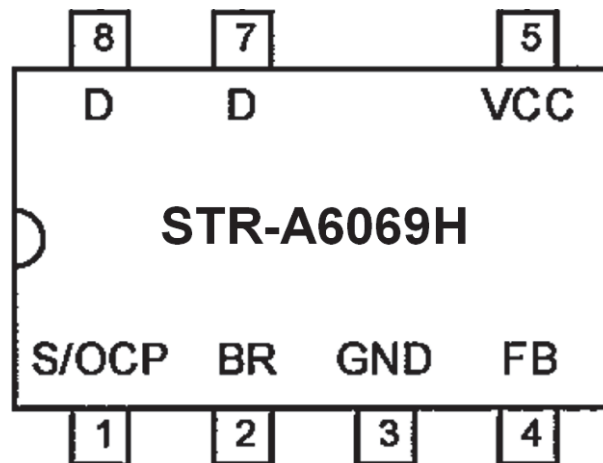


32&42&46PFL3500/T3

Switching Regulator IC STR- A6069H



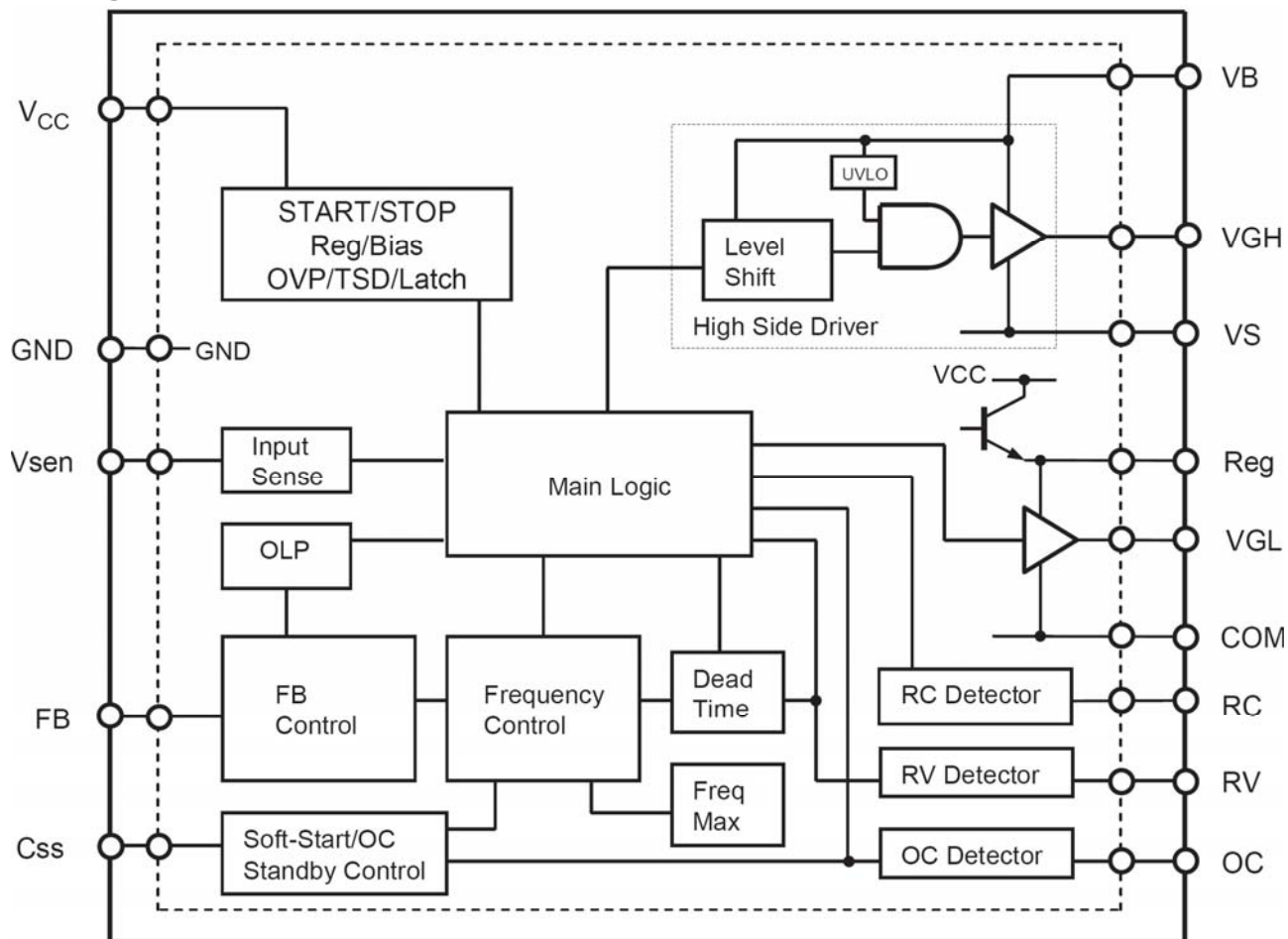
Pin Configuration



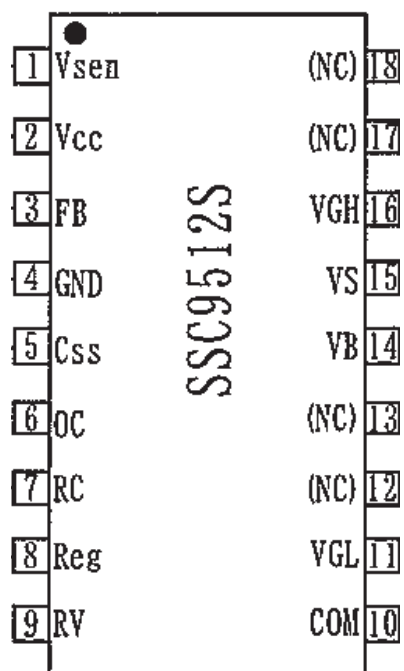
32&42&46PFL3500/T3

Switching Regulator IC SSC9512S-TL

Block Diagram



Pin Configuration



10. BOM

注意: 以下料件信息仅供参考, 如有变更, 恕不另行通知, 请到 <http://cs.tpv.com.cn> 获取最新信息。

32PFL3510/T3 E32BA2NDAMPHNNX

点位	组件	对象描述	备注
	087G 501 49 S	AC SOCKET 2P ST-02L-AWBW V/T 22 12	
	089G214A18N HL	AC POWER CORD 1800	
ECN704	095G8014 5X 68	HARNESS 5P-2+3P 300MM LCDXXTF0926	
ECN9003	095G801413X 58	HARNESS 13P-13P 500MM LCDXXTF0920	
ECN401	095G801413X 59	HARNESS 13P-8P 400MM LCDXXTF0922	
ECN701	095G801414X154	HARNESS 12P-14P 400MM LCDXXTF0921	
ECN414	095G801851X 32	HARNESS 51P-40P 300MM LVDSXTF0351	
ECN9901	095G8021 2X902	HARNESS 2P 120MM POWERTF0016	
	0M1G1030 6 47 CR3	SCREW	
	0M1G1140 6120	SCREW	
	0M1G1730 8120	SCREW 3X8	
	0Q1G 330 8 47 CR3	SCREW	
	0Q1G1030 10 47 CR3	SCREW	
	750TBU315H7812N000	LCD T315HW07 V800 SZ AUO	
	ADTVA2412XBG	ADAPTER BOARD	
CN9003	033G3802 12 H X	WAFER 12P 2.0MM H W2011-12RVA-S01	
CN9002	033G380213B YH W	WAFER 2.0MM 13P	
IC9312	056G 139 9	IC EL817M(X) PHOTOCOUPLER DIP-4	
IC9311	056G 139 9	IC EL817M(X) PHOTOCOUPLER DIP-4	
IC9112	056G 139 9	IC EL817M(X) PHOTOCOUPLER DIP-4	
IC9312	056G 139 10	IC TLP781F PHOTOCOUPLER DIP-4	
IC9311	056G 139 10	IC TLP781F PHOTOCOUPLER DIP-4	
IC9112	056G 139 10	IC TLP781F PHOTOCOUPLER DIP-4	
IC9301	056G 379197	AC/DC CONVERTER TOP264VG EDIP-12	
Q9122	057G 611 9	MOSFET 2SK4097LS-MG5 9.5 500 TO-220FI	
Q9121	057G 611 9	MOSFET 2SK4097LS-MG5 9.5 500 TO-220FI	
RV9901	061G 46 20 W	VARISTOR 560V 10% 14*5	
C9902	063G107K334AUZ	CAP X2 330NF 10% 305V P=15	
C9901	063G107K334AUZ	CAP X2 330NF 10% 305V P=15	
C9801	063G210K684BZU	CAP MPP 680NF 10% 520V BULK (B)	
C9146	063G211J2234ZU	CAP MPP 22NF 5% 630V	
C9139	065G 3J1006ET	10PF 5% SL 3KV	
C9921	065G306K4712B3	Y1 CAP 470PF +-10% 250VAC CD SERIES	
C9911	065G306K4712BS	CAP Y1 470PF 10% 250V Y5P	
C9912	065G306K4712BS	CAP Y1 470PF 10% 250V Y5P	
C9927	065G306M1023SR	CAP Y1 1NF 20% 250V Y5U	
C9803	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9804	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9301	067G204V471 2K	CS CAP 470UF 10V 8*8 MM	

C9302	067G204V471 2K	CS CAP 470UF 10V 8*8 MM	
C9817	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9303	067G215C4713KV	LOW ESR EC 470UF 16V 8*9MM	
C8107	067G215C47910K	EC 4.7UF 20% 160V 8*9	
C9112	067G215Z102 4K	EC 1000UF 20% 25V 10*25	
C9121	067G215Z102 7K	EC 1000UF 20% 50V EJ 10*40	
C9122	067G215Z102 7K	EC 1000UF 20% 50V EJ 10*40	
C9316	067G315M1016KV	EC 100UF 20% 35V 8*7	
C9320	067G315M2207KV	EC 22UF 20% 50V 8*7	
C9133	067G315M4797KV	EC 4.7UF 20% 50V 8*7	
FB9902	071G 55906	FERRITE CORE 510R C8B R6H 6X9.2(A)	
FB9901	071G 55906	FERRITE CORE 510R C8B R6H 6X9.2(A)	
L9902	073G 174226 H	LINE FILTER 12MH MIN LCL-12017 HA	
L9901	073G 174226 H	LINE FILTER 12MH MIN LCL-12017 HA	
L9901	073G 174226 L	LINE FILTER 12MH MIN LF-014257	
L9902	073G 174226 L	LINE FILTER 12MH MIN LF-014257	
L9904	073G 174251 H	PFC CHOKE 350UH 10% GL-13314 HA	
L9904	073G 174251 L	PFC CHOKE 350UH 10% CC-015127	
L9310	073G 253 91 L	CHOKE BY LI TA	
L9122	073G 253 91 L	CHOKE BY LI TA	
L9121	073G 253 91 L	CHOKE BY LI TA	
L8101	073G 253203 H	CHOKE COIL 5UH 15% 15MOHM DR8*10	
T9301	080GL32P 64 H	X'FMR 1MH 5% 30UH BCK-12314-HA	
T9301	080GL32P 64 L	X'FMR 1MH 5% 30UH PT-014184-4	2nd source
T9111	080GL32P 66 L	X'FMR 3MH +20%-15% 600UH PT-014330	
T9111	080GL32P 66 N	X'FMR 3MH +20%-15% 600UH YUVA-1606	2nd source
BD9910	093G 50460931	BRIDGE DIODE TS6B06G-02 KBJ	
D9810	093G 52910	RECTIFIER 1N5408-11 3A 1000V DO-201AD	
D9301	093G 60507	SCHOTTKY SRF1060 C0 10A 60V ITO-220AB	
D9811	093G 60954	RECTIFIER SF38G-34X0 3A 600V DO-201AD	
CN9901	311GW792B02ABX	WAFER 7.92MM 2P W7913-02RVA-S02	
	705TXA57997	Q9801 ASS'Y	
Q9801	057G 667 55	FET 2SK4087LS 14A/600V TO-220FI(LS)	
	0M1G1730 8120	SCREW 3X8	
HQ9801	Q90T0194 3	HEAT SINK	
	705TXA93997	D9121 ASS'Y	
D9121	093G 60918	DIODE MBRF10100CT ITO-220AB	
	0M1G1730 8120	SCREW 3X8	
HD9121	Q90T0236 1	HEAT SINK	
	709T4867 XM001	COMSUPTIVE ASS'Y	
	Q55G 100625	TIN STICK_LOW ARGENTUM	
	Q51G 6 4509	GLUE_RTV	
	055G 23524	WELDING FLUX WITHOUT PB	

	055G 23520	IPA	
	Q49G 51100	CLEANER	
IC9113	056G 158501	IC AS431AN-E1 SOT23	
IC9310	056G 158501	IC AS431AN-E1 SOT23	
IC9801	056G 379164	IC FAN6961SZ SOP-8	
IC9121	056G 379176	IC SSC9512S-TL SOP-18	
Q9311	057G 417519	TRA MMBT2907A	
Q9314	057G 419513	BC847C	
Q9810	057G 419513	BC847C	
Q9313	057G 420519 T	BC857C	
Q9312	057G 759 2	RK7002FD5T116 SOT-23 BY ROHM	
R9326	061G0805000 JI	RST 0805 MAX0.05R 5% 1/8W TA-I	
R9140	061G0805000 JI	RST 0805 MAX0.05R 5% 1/8W TA-I	
R9333	061G0805000 JI	RST 0805 MAX0.05R 5% 1/8W TA-I	
JR9005	061G0805000 JI	RST 0805 MAX0.05R 5% 1/8W TA-I	
R9333	061G0805000 JT	RST 0805 0.05R MAX 1/8W	
JR9005	061G0805000 JT	RST 0805 0.05R MAX 1/8W	
R9140	061G0805000 JT	RST 0805 0.05R MAX 1/8W	
R9326	061G0805000 JT	RST 0805 0.05R MAX 1/8W	
R9141	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9141	061G0805100 JT	RST CHIP 10R 1/8W 5% TZAI YUAN	
R9811	061G0805101 JI	RST 0805 100R 5% 1/8W	
R9811	061G0805101 JT	RST CHIP 100R 1/8W 5% TZAI YUAN	
R9319	061G0805102 JI	RST 0805 1K 5% 1/8W	
R9331	061G0805102 JI	RST 0805 1K 5% 1/8W	
R9319	061G0805102 JT	RST CHIPR 1K OHM +- 5% 1/8W TZAI YUAN	
R9331	061G0805102 JT	RST CHIPR 1K OHM +- 5% 1/8W TZAI YUAN	
R9136	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9139	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9315	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9332	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9933	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9933	061G0805103 JT	RST 0805 10K 5% 1/8W	
R9332	061G0805103 JT	RST 0805 10K 5% 1/8W	
R9315	061G0805103 JT	RST 0805 10K 5% 1/8W	
R9139	061G0805103 JT	RST 0805 10K 5% 1/8W	
R9136	061G0805103 JT	RST 0805 10K 5% 1/8W	
R9335	061G0805104 JI	RST 0805 100K 5% 1/8W	
R9335	061G0805104 JT	RST CHIPR 100KOHM +- 5% 1/8W TZAI YUAN	
R9321	061G08051202FI	RST CHIP 12K 1/8W 1% TA-I	
R9321	061G08051202FT	RST CHIP 12K 1/8W 1%	
R9130	061G0805123 JF	RST CHIPR 12KOHM +-5% 1/8W FENGHUA	
R9130	061G0805123 JT	RST CHIP 12K 1/8W 5% TZAI YUAN	

R9165	061G08051501FI	RST 0805 1.5K 1% 1/8W	
R9165	061G08051501FT	RST CHIPR 1K5 +-1% 1/8W TZAI YAUN	
R9814	061G08051503FT	RST CHIP R 150K 1/8W +/-1%	
R9814	061G08051503FY	RST CHIP R 150K 1/8W +/-1%	
R9328	061G0805152 JI	RST 0805 1.5K 5% 1/8W	
R9328	061G0805152 JT	RST CHIP 1K5 1/8W 5% TZAI YUAN	
R9167	061G08051600FI	RST 0805 160R 1% 1/8W TA-I	
R9167	061G08051600FT	RST 0805 160R 1% 1/8W TZAI YUAN	
R9322	061G08051802FI	RST CHIP 18K OHM 1/8W 1% TA-I	
R9322	061G08051802FT	RST 0805 18K 1% 1/8W	
R9819	061G0805183 JF	RST CHIPR 18K +-5% 1/8W FENGHUA	
R9819	061G0805183 JT	RST CHIP 18K 1/8W 5%	
R9166	061G08052001FI	RST CHIPR 2KOHM +-1% 1/8W TA-I	
R9166	061G08052001FT	RST CHIP 2K 1/8W 1%	
R9135	061G0805201 JF	RST CHIPR 200OHM +-5% 1/8W FENGHUA	
R9135	061G0805201 JT	RST CHIPR 200OHM +-5% 1/8W TZAI YUAN	
R9820	061G0805220 JF	RST CHIPR 22 OHM +-5% 1/8W FENGHUA	
R9820	061G0805220 JI	RST 0805 22R 5% 1/8W	
R9163	061G08052202FI	RST 0805 22K 1% 1/8W	
R9163	061G08052202FT	RST CHIP 22K 1/8W 1%	
R9169	061G0805223 JI	RST CHIPR 22KOHM +-5% 1/8W 0805	
R9317	061G0805223 JI	RST CHIPR 22KOHM +-5% 1/8W 0805	
R9317	061G0805223 JT	RST CHIP 22K 1/8W 5% TZAI YUAN	
R9169	061G0805223 JT	RST CHIP 22K 1/8W 5% TZAI YUAN	
R9303	061G0805243 JF	RST CHIPR 24KOHM +-5% 1/8W FENGHUA	
R9303	061G0805243 JT	RST CHIP 24K 1/8W 5% TZAI YUAN	
R9132	061G08052431FI	RST CHIPR 2.43 KOHM +-1% 1/8W 0805	
R9132	061G08052431FT	RST CHIP 2K43 1/8W 1%	
R9334	061G08052702FI	RST CHIPR 27 KOHM +-1% 1/8W 0805	
R9334	061G08052702FT	RST CHIP 27K 1/8W 1%	
R9131	061G0805302 JI	RST CHIPR 3K OHM +-5% 1/8W	
R9131	061G0805302 JT	RST CHIP 3K 1/8W 5% TZAI YUAN	
R9812	061G0805331 JI	RST CHIPR 330 OHM +-5% 1/8W 0805	
R9812	061G0805331 JT	RST CHIP 330R 1/8W 5% TZAI YUAN	
R9329	061G0805332 JI	RST CHIPR 3.3KOHM +-5% 1/8W 0805	
R9329	061G0805332 JT	RST CHIP 3K3 1/8W 5% TZAI YUAN	
R9818	061G0805333 JI	RST CHIPR 33KOHM +-5% 1/8W 0805	
R9818	061G0805333 JT	RST CHIP 33K 1/8W 5% TZAI YUAN	
R9316	061G0805433 JI	RST CHIPR 43 KOHM +-5% 1/8W 0805	
R9316	061G0805433 JT	RST CHIPR 43K +-5% 1/8W TZAI YUAN	
R9137	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9138	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9137	061G0805470 JT	RST CHIPR 47OHM +-5% 1/8W TZAI YUAN	

R9138	061G0805470 JT	RST CHIPR 47OHM +-5% 1/8W TZAI YUAN	
R9188	061G08054702FI	RST CHIPR 47KOHM +-1% 1/8W	
R9188	061G08054702FT	RST CHIP 47K 1/8W 1%	
R9813	061G0805513 JI	RST CHIPR 51K OHM +-5% 1/8W 0805	
R9813	061G0805513 JT	RST CHIPR 51K +-5% 1/8W TZAI YUAN	
R9304	061G0805624 JF	RST CHIPR 620KOHM +-5% 1/8W FENGHUA	
R9304	061G0805624 JT	RST 0805 620K 5% 1/8W	
R9817	061G08056801FT	RST CHIP R 6.8KOHM +-1% 1/8W	
R9816	061G08056801FT	RST CHIP R 6.8KOHM +-1% 1/8W	
R9816	061G08056801FY	RST CHIPR 6.8KOHM +-1% 1/8W	
R9817	061G08056801FY	RST CHIPR 6.8KOHM +-1% 1/8W	
R9134	061G0805681 JI	RST CHIPR 680 OHM +-5% 1/8W 0805	
R9134	061G0805681 JT	RST CHIPR 680OHM +-5% 1/8W TZAI YUAN	
R9810	061G0805683 JI	RST 0805 68K 5% 1/8W	
R9810	061G0805683 JT	RST CHIPR 68K +-5% 1/8W TZAI YUAN	
R9305	061G0805689 JI	RST CHIPR 6.8 OHM +-5% 1/8W 0805	
R9305	061G0805689 JT	RST CHIPR 6.8 OHM +-5% 1/8W 0805	
R9815	061G0805751 JI	RST 0805 750R 5% 1/8W	
R9815	061G0805751 JT	RST CHIPR 750 OHM +-5% 1/8W 0805	
R9934	061G0805823 JI	RST CHIPR 82 KOHM +-5% 1/8W 0805	
R9934	061G0805823 JT	RST CHIPR 82K +-5% 1/8W TZAI YUAN	
JR9006	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
JR9004	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
JR9003	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
JR9002	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
JR9002	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
JR9003	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
JR9004	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
JR9006	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
R9158	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9157	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9149	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9148	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9145	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9144	061G1206104 JI	RST 1206 100K 5% 1/4W	
R9158	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9157	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9149	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9148	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9145	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9144	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R9300	061G1206225 JI	RST 2.2M OHM 5% 1/4W TA-I	
R9307	061G1206225 JI	RST 2.2M OHM 5% 1/4W TA-I	

R9308	061G1206225 JI		RST 2.2M OHM 5% 1/4W TA-I	
R9300	061G1206225 JT		RST CHIPR 2.2MOHM +-5% 1/4W TZAI YUAN	
R9307	061G1206225 JT		RST CHIPR 2.2MOHM +-5% 1/4W TZAI YUAN	
R9308	061G1206225 JT		RST CHIPR 2.2MOHM +-5% 1/4W TZAI YUAN	
R9903	061G1206304 JI		RST 1206 300K 5% 1/4W	
R9902	061G1206304 JI		RST 1206 300K 5% 1/4W	
R9901	061G1206304 JI		RST 1206 300K 5% 1/4W	
R9901	061G1206304 JT		RST CHIPR 300 KOHM +-5% 1/4W TZAI YUAN	
R9902	061G1206304 JT		RST CHIPR 300 KOHM +-5% 1/4W TZAI YUAN	
R9903	061G1206304 JT		RST CHIPR 300 KOHM +-5% 1/4W TZAI YUAN	
R9314	061G12063304FF		RST CHIPR 3.3MOHM +-1% 1/4W FENGHUA	
R9313	061G12063304FF		RST CHIPR 3.3MOHM +-1% 1/4W FENGHUA	
R9312	061G12063304FF		RST CHIPR 3.3MOHM +-1% 1/4W FENGHUA	
R9312	061G12063304FT		RST CHIPR 3M3 1/4W +-1% TZAI YUAN	
R9313	061G12063304FT		RST CHIPR 3M3 1/4W +-1% TZAI YUAN	
R9314	061G12063304FT		RST CHIPR 3M3 1/4W +-1% TZAI YUAN	
R9164	061G1206332 JI		RST 3.3K OHM 5% 1/4W TA-I	
R9164	061G1206332 JT		RST CHIPR 3.3 KOHM +-5% 1/4W TZAI YUAN	
R9323	061G1206470 JI		RST 47 OHM 5% 1/4W TA-I	
R9324	061G1206470 JI		RST 47 OHM 5% 1/4W TA-I	
R9323	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R9324	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R9168	061G1206472 JI		RST 1206 4700R 5% 1/4W	
R9168	061G1206472 JT		RST CHIP R 4K7 1/4W +/-5%	
R9325	061G1206479 JI		RST 4.7 OHM 5% 1/4W TA-I	
R9325	061G1206479 JT		RST CHIP 4R7 1/4W 5% 215Y1013LT	
C9810	065G060347031J A		CAP 0603 47PF 5% 50V NP0	
C9810	065G060347031J F		CAP CHIP 0603 47PF J 50V NPO	
C9136	065G080510131J F		CAP CHIP 0805 100PF J 50V NPO	
C9136	065G080510131J Y		CAP CHIP 0805 100P 50V NP0 +/-5%	
C9137	065G080510232K F		CAP 0805 1000PF 10% 50V X7R	
C9814	065G080510232K F		CAP 0805 1000PF 10% 50V X7R	
C9814	065G080510232K Y		CAP CHIP 0805 1N 50V X7R +/-10%	
C9137	065G080510232K Y		CAP CHIP 0805 1N 50V X7R +/-10%	
C9311	065G080510332K F		CAP 0805 10NF K 50V X7R	
C9315	065G080510332K F		CAP 0805 10NF K 50V X7R	
C9311	065G080510332K Y		CAP CHIP 0805 10N 50V X7R +/-10%	
C9315	065G080510332K Y		CAP CHIP 0805 10N 50V X7R +/-10%	
C9813	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	
C9319	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	
C9313	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	
C9312	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	
C9225	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	

C9224	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C9144	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C9134	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C9131	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C9130	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C9130	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9131	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9134	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9144	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9224	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9225	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9312	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9313	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9319	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9813	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9304	065G080510512K	3	MLCC 0805 CAP 1UF K 16V X7R	
C9304	065G080510512K	Y	CAP CHIP 0805 1U 16V X7R +/-10%	
C9141	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C9140	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C9140	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C9141	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C9317	065G080522232K	F	CAP 0805 2.2NF 10% 50V X7R	
C9318	065G080522232K	F	CAP 0805 2.2NF 10% 50V X7R	
C9317	065G080522232K	Y	CAP CHIP 0805 2N2 50V X7R +/-10%	
C9318	065G080522232K	Y	CAP CHIP 0805 2N2 50V X7R +/-10%	
C9816	065G080522512K	3	CAP CHIP 0805 2U2 16V X7R +/-10%	
C9815	065G080533422K	A	MLCC 0805 330NF 25V X7R +/-10% SAMSUNG	
C9815	065G080533422K	Y	CAP CHIP 0805 330N 25V X7R +/-10%	
C9811	065G080547131J	F	CAP CHIP 0805 470PF J 50V NPO	
C9811	065G080547131J	Y	CAP CHIP 0805 470P 50V NPO +/-5%	
C9300	065G080547432K	A	CAP CHIP 0805 0.47UF K 50V X7R	
C9300	065G080547432K	T	CAP CHIP 0805 0.47UF K 50V X7R	
C9135	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C9135	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C9143	065G120622272K	F	CAP 1206 2.2NF 10% 500V X7R	
C9143	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
D9115	093G 64 42 P		BAV70 SOT23 BY PAN JIT	
ZD9311	093G 39S952 T		ZENER BZT52-B6V2 6.2V 0.41W SOD-123	
ZD9301	093G 39S953 T		ZENER BZT52-B9V1 9.1V 0.41W SOD-123	
D9812	093G 60S 15 T		DIODE RB160M-60TE25 SOD-123 ROHM	
D9131	093G 60S934 T		DIODE SS0520 SOD-123	
D9132	093G 60S934 T		DIODE SS0520 SOD-123	
TH9902	061G 58900 WT		NTC 1R55 SCK101R55LSY	

TH9901	061G 58900 WT	NTC 1R55 SCK101R55LSY	
R9142	061G 30310852T GP	FUSER 0.1OHM +-5% 1W	
R9330	061G 60210152T TZ	RST CFR 100R 1/6W 5%	
R9320	061G 60210152T TZ	RST CFR 100R 1/6W 5%	
R9802	061G152M15852T SY	RST MOFR 0.15R 5% 2WS FUTABA	
SG9906	062G 10 18 M	SPARK GAP 200V	
SG9905	062G 10 18 M	SPARK GAP 200V	
SG9902	062G 10 18 M	SPARK GAP 200V	
SG9901	062G 10 18 M	SPARK GAP 200V	
C9812	065G 1K101 2T6921	CAP CER 100PF 1KV K Y5P	
C9138	065G 1K101 2T6921	CAP CER 100PF 1KV K Y5P	
C9314	065G 1K22293S	CAP CER 2.2NF 10% 1KV R TAPING	
C9120	067G 5151017KT	EC 100UF 20% 50V 10*9	
C9119	067G 5151017KT	EC 100UF 20% 50V 10*9	
C9118	067G 5151017KT	EC 100UF 20% 50V 10*9	
C9145	067G215P1017KT	EC 100UF 20% 50V 10*9	
C9114	067G215P2714KT	EC 270UF 20% 25V 10*9	
FB9300	071G 55 29	FERRITE BEAD	
FB9810	071G 55908	BEAD - 60R - C8B RH3.5X4.7X1.0+TAP	
FB9811	071G 55909	FERRITE CORE 2.5*3*0.8 BF-L25030W-768	
FB9812	071G 55909	FERRITE CORE 2.5*3*0.8 BF-L25030W-768	
F9901	084G 56 4W	FUSE 4A 250V	
ZD9131	093G 3916652T	MTZJ15B (13.89-14.62)	
ZD9130	093G 3916652T	MTZJ15B (13.89-14.62)	
ZD9314	093G 3916952T	ZENER MTZJ T-72 24B 24V 0.5W DO-34	
ZD9132	093G 3917152T	TZJ T-72 30B	
ZD9300	093G 3992152T	DIODE BZX79-C9V1 DO-35	
D9311	093G 6038T52T	FR103 AO	
D9302	093G 64 1152T PH	SWITCH DIODE 1N4148 BY NXP	
D9303	093G 6450752T	DIODE BAV21	
D9114	093G201090052T	DIODE SR210 100V 2A DO-15	
D9113	093G201090052T	DIODE SR210 100V 2A DO-15	
J9028	095G 90 23	JUMPER WIRE	
J9025	095G 90 23	JUMPER WIRE	
J9024	095G 90 23	JUMPER WIRE	
J9021	095G 90 23	JUMPER WIRE	
J9019	095G 90 23	JUMPER WIRE	
J9018	095G 90 23	JUMPER WIRE	
J9017	095G 90 23	JUMPER WIRE	
J9014	095G 90 23	JUMPER WIRE	
J9012	095G 90 23	JUMPER WIRE	
J9011	095G 90 23	JUMPER WIRE	
J9009	095G 90 23	JUMPER WIRE	

J9007	095G 90 23	JUMPER WIRE	
J9006	095G 90 23	JUMPER WIRE	
J9004	095G 90 23	JUMPER WIRE	
J9003	095G 90 23	JUMPER WIRE	
J9001	095G 90 23	JUMPER WIRE	
J9029	095G 90 23	JUMPER WIRE	
J9049	095G 90 23	JUMPER WIRE	
J9047	095G 90 23	JUMPER WIRE	
J9046	095G 90 23	JUMPER WIRE	
J9045	095G 90 23	JUMPER WIRE	
J9044	095G 90 23	JUMPER WIRE	
J9043	095G 90 23	JUMPER WIRE	
J9042	095G 90 23	JUMPER WIRE	
J9041	095G 90 23	JUMPER WIRE	
J9040	095G 90 23	JUMPER WIRE	
J9039	095G 90 23	JUMPER WIRE	
J9038	095G 90 23	JUMPER WIRE	
J9036	095G 90 23	JUMPER WIRE	
J9035	095G 90 23	JUMPER WIRE	
J9034	095G 90 23	JUMPER WIRE	
J9033	095G 90 23	JUMPER WIRE	
J9032	095G 90 23	JUMPER WIRE	
J9030	095G 90 23	JUMPER WIRE	
ZD9312	093G 3992452T	DIODE P6KE120A DO-15	
R9143	061G 17256152T XZ	RST CFR 560 OHM +-5% 1/4W XIANZHENG	
J9013	095G 90 23	JUMPER WIRE	
E715	715G4867P0BH200030	ADAPTER PCB	
D9130	093G 52908	RECTIFIER UF4007 1 1000 DO-41	
D9310	093G 52908	RECTIFIER UF4007 1 1000 DO-41	
D9111	093G 60967	SCHOTTKY SR206 A0 2A 60V DO-15	
D9112	093G 60967	SCHOTTKY SR206 A0 2A 60V DO-15	
CN9901	006G 31500	EYELET	
T9111	006G 31 4	1.7MM RIVET	
F9901	084G 56 4 B	FUSE 4A 250V	
C9138	065G 1K10193T	CAP CER 100PF 10% 1KV R	
C9812	065G 1K10193T	CAP CER 100PF 10% 1KV R	
	709T4867 XA001	COMSUPTIVE ASS'Y	
	709T4867 XS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
M5	P09T0001 1	GND TERMINAL	
M3	P09T0001 1	GND TERMINAL	
M4	P09T0001 1	GND TERMINAL	
M2	P09T0001 1	GND TERMINAL	

M1	P09T0001 1	GND TERMINAL	
	P15T0730101	BRACKET _AC_INLET	
	P15T0977101	BRACKET _SPK	
	P15T0977201	BRACKET _SPK-SUPPORT-R	
	P15T1003101	BRACKET _SCALER-BTM	
	P15T1004101	BRACKET _SCALER-SIDE	
	P15T1005101	BRACKET _PANEL_EBONY 3500	
	P52G1201007	TAPE _DOUBLE	
	P52G1801039	INSULATING PLATE _POWER	
	PTPFBXA2	MEMC BOARD G4858-A-X-X-1-101220	
CN7001	311GW250B05BBX	WAFER 2.5MM 5P W2415-05RVA-S01-A	
Q4401	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
TH4401	061G 52902	PTC CHIP 8V 0R4 KMC4S075RY	
R4401	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R4402	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4403	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
C4401	065G040210412K Y	CAP 0402 100NF 10% 16V X7R	
CN7003	311GW100B05ACH	WAFER 1.0MM 5P A1001WV-S-05P	
E715	715G4858T0C000004S	MEMC PCB FR4 DS 25x36x1.6mm	
	Q02G7022 2	SCREW-STOPPER	
	Q45G9901 TV010	P.E. BAG 1000 680 0.02+0.3 0.02	
	Q50T 500523	CABLE TIE	
	X40G2010 32X20	LABEL SIDE	
	X44GJA18101	PHILIPS EBONY 3500 32" CUSHION-TL EPS	
	X44GJA18201	PHILIPS EBONY 3500 32" CUSHION-TR EPS	
	X44GJA18301	PHILIPS EBONY 3500 32" CUSHION-BL EPS	
	X44GJA18401	PHILIPS EBONY 3500 32" CUSHION-BR EPS	
	092GB1JX1A3EGC	BATTERY LR03 (KA) 2S/G	
	098GR7BD3NCPHT	REMOTE CONTROL YKF230-013	
	Q45G2010M0101A	PE BAG FOR MANUAL	
	CBPFB4HDX5	MAIN BOARD	
CN410	033G3802 3H	WAFER 3P RIGHT ANGLE	
CN401	033G380213B YH	WAFER 2.0MM 13P	
C701	067G215H1014CT	EC 100UF 20% 25V SY 8*7	
C705	067G215H1014CT	EC 100UF 20% 25V SY 8*7	
C729	067G215H1014CT	EC 100UF 20% 25V SY 8*7	
C302	067G305S101 3H	100UF +-20% 16V	
C306	067G305S101 3H	100UF +-20% 16V	
C419	067G315M1013HV	105℃ 100UF,M,16V	
C630	067G315M1016KV	EC 100UF 20% 35V 8*7	
C631	067G315M1016KV	EC 100UF 20% 35V 8*7	
C635	067G315M1016KV	EC 100UF 20% 35V 8*7	
C638	067G315M1016KV	EC 100UF 20% 35V 8*7	

C685	067G315M1016KV	EC 100UF 20% 35V 8*7	
C703	067G315M1016KV	EC 100UF 20% 35V 8*7	
CN102	088G 30288C	PHONE JACK R/A 3P GREEN H=6.2	
CN605	088G 78F111UCL	RCA JACK R/A 6DEGREE 2P BLACK 1*1 H=8.45	
CN122	088G 78F112UCL	RCA JACK R/A 6DEGREE 2P YELLOW H=8.45	
CN121	088G 78F131UCL	RCA JACK 6P R/A 6DEGREE Y/W/R H=8.45	
CN702	088G 78F151UCL	RCA JACK R/A 6DEGREE 10P 1*5 H=8.5	
CN601	088G302C5B1ACL	PHONE JACK R/A 5P BLACK H=6.2	
CN101	088G353FFF2UCL	D-SUB CONN R/A 6 DEGREE 15P BLUE H=8.5	
TU101	094G PAL D 8L	TUNER CHINA F86WT-17-E	
CN602	311GW250B04BBX	WAFER 2.5MM 4P	
CN701	311GW250B13BBX	WAFER 2.5MM 13P	
	709T4611 XM001	COMSUPTIVE ASS'Y	
	055G 23524	WELDING FLUX WITHOUT PB	
	Q55G 100625	TIN STICK_LOW ARGENTUM	
CN704	033G8032 3F S B	CONN 1.25MM 3P	
U401	056G 562384	SCALER MT5301BGMU LQFP-256	
U7007	056G 563124	IC G9084TU3U TO-263T	
U705	056G 563149	IC G903T63UF 0.6A/3.3V SOT-223	
U607	056G 563149	IC G903T63UF 0.6A/3.3V SOT-223	
U704	056G 563167	IC G5657F12U SOP-8	
U702	056G 563179	DC/DC CONVERTER IC SC189ASKTRT SOT23-5	
U706	056G 563179	DC/DC CONVERTER IC SC189ASKTRT SOT23-5	
U703	056G 563211	IC DC/DC AOZ1212AI SO-8	
U701	056G 563289	DC/DC TPS54319RTER QFN-16	
U602	056G 593 39	IC STA339BWTR POWERSSO36	
U402	056G 615 97	DRAM NT5TU64M16DG-BD 1GB BGA-84	2nd source
U606	056G 616916	IC MAX9728AETC+ TQFN-EP-12	
U501	056G 623 43	SWITCH TMDS361BPAGR TQFP-64	
U406	056G 643 46	IC RESET AZ809ANSTR-E1 SOT-23 2.93V	
U102	056G 665110	MULTIPLEXER CD4052BPWR TSSOP-16	
U403	056G1133121	IC HY27US08561A-TPCB 256MB TSOP1-48	
U105	056G1133955	IC CAT24C02YI-GT3 TSSOP-8	
U502	056G1133955	IC CAT24C02YI-GT3 TSSOP-8	
U505	056G1133955	IC CAT24C02YI-GT3 TSSOP-8	
U506	056G1133955	IC CAT24C02YI-GT3 TSSOP-8	
U405	056G1133X02	EEPROM CAT24C128YI 128KB TSSOP8	
U412	056G74LS 10	LOGIC SN74LVC1G125DBVR SOT-23	
Q506	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q505	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q503	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q501	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q401	057G 417 4	PMBS3904/PHILIPS-SMT(04)	

Q1107	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q105	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q102	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q101	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q507	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q508	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q701	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q703	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q704	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q706	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q1106	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q1108	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q602	057G 761516	SMALLTRAN BC847C 0.1 50 SOT-23	
Q601	057G 761516	SMALLTRAN BC847C 0.1 50 SOT-23	
Q707	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q709	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q1102	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
Q1103	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
RP406	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
RP405	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
RP404	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
RP403	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
RP402	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
RP401	061G 1261018JF	RST CHIP AR 8P4R 100 OHM +-5% 1/16W	
TH301	061G 56A100 WT	PTCR SMD 1A - -	
TH302	061G 56A100 WT	PTCR SMD 1A - -	
R160	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R165	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R166	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R191	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R193	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R207	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R208	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R214	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R217	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R307	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R308	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R449	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R450	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R451	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R453	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R454	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R466	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	

R481	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R482	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R488	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R489	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R507	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R629	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R635	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R636	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R705	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R710	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R530	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R531	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R448	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R317	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R318	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R401	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R405	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R413	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R414	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R415	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R416	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R417	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R418	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R419	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R420	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R421	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R422	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R436	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R445	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R446	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R447	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R143	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1185	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1183	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1151	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1145	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1141	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1133	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1132	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1131	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R1130	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R105	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R614	061G0402100 JT	RST CHIP 10R 1/16W 5% TZAI YUAN	

R162	061G04021000FY	RST CHIP 100R 1/16W 1%	
R407	061G04021001FY	RST CHIP 1K 1/16W 1%	
R408	061G04021001FY	RST CHIP 1K 1/16W 1%	
R753	061G04021002FT	RST CHIPR 10K +-1% 1/16W TZAI YUAN	
R748	061G04021002FT	RST CHIPR 10K +-1% 1/16W TZAI YUAN	
R742	061G04021002FT	RST CHIPR 10K +-1% 1/16W TZAI YUAN	
R733	061G04021002FT	RST CHIPR 10K +-1% 1/16W TZAI YUAN	
R767	061G04021003FI	RST CHIP 100K 1/16W 1% TA-I	
R1138	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R1139	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R156	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R154	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R138	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R202	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R203	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R423	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R424	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R483	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R501	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R502	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R535	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R536	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R541	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R542	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R607	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R747	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R745	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R731	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R724	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R713	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R709	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R1149	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R140	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R188	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R403	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R503	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R505	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R514	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R518	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R537	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R539	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R543	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R545	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	

R547	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R551	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R552	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R556	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R606	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R429	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R409	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R404	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R222	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R212	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R187	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R186	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R185	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R174	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R173	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R128	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R126	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R1166	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R1158	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R1152	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R115	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R114	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R107	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R461	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R717	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R715	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R714	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R707	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R703	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R640	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R624	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R623	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R620	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R619	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R617	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R616	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R609	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R569	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R553	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R478	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R477	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R475	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R465	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	

R106	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R723	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R744	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R468	061G0402104 JF	RST CHIPR 100KOHM +-5% 1/16W FENGHUA	
R1148	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R1191	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R772	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R201	061G0402105 JT	RST CHIP R 1MOHM 1/16W +/-5% TZAI YUAN	
R204	061G0402105 JT	RST CHIP R 1MOHM 1/16W +/-5% TZAI YUAN	
R701	061G0402122 JY	RST CHIPR 1200 OHM 1/16W YAGEO	
R741	061G0402123 JT	RST CHIPR 12KOHM +-5% 1/16W TZAI YUAN	
R412	061G04021301FT	RST 0402 1.3K 1% 1/16W	
R737	061G04021502FT	RST 0402 15K 1% 1/16W	
R199	061G0402180 JT	RST CHIP 18R 1/16W 5% TZAI YUAN	
R205	061G0402180 JT	RST CHIP 18R 1/16W 5% TZAI YUAN	
R225	061G0402180 JT	RST CHIP 18R 1/16W 5% TZAI YUAN	
R729	061G04021803FT	RST 0402 180K 1/16W 1% TZAI YUAN	
R749	061G04022001FF	RST CHIPR 2KOHM +-1% 1/16W FENGHUA	
R735	061G0402203 JF	RST CHIPR 20KOHM +-5% 1/16W FENGHUA	
R633	061G04022201FT	RST CHIPR 2K2 +-1% 1/16W TZAI YUAN	
R464	061G0402222 JF	RST CHIPR 2.2KOHM +-5% 1/16W FENGHUA	
R706	061G0402222 JF	RST CHIPR 2.2KOHM +-5% 1/16W FENGHUA	
R304	061G0402223 JI	TEST ONLY RST 0402 22K 5% 1/16W TA-I	
R306	061G0402223 JI	TEST ONLY RST 0402 22K 5% 1/16W TA-I	
R716	061G0402223 JT	RST CHIP 22K 1/16W 5% TZAI YUAN	
R630	061G0402229 JT	RST CHIP 2R2 1/16W 5% TZAI YUAN	
R743	061G04022701FY	RST CHIP 2.7K 1/16W 1%	
R730	061G04023000FT	RST CHIP 300R 1/16W 1%	
R1156	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R1155	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R1154	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R1153	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R766	061G04023302FI	TEST ONLY RST 0402 33K 1% 1/16W TA-I	
R513	061G04024021FT	RST 0402 4.02K 1% 1/16W	
R487	061G0402432 JT	RST CHIP 4K3 1/16W 5% TZAI YUAN	
R444	061G0402470 JF	RST CHIPR 47 OHM 5% 1/16W FENGHUA	
R462	061G04024701FI	RST 0402 4.7K 1/16W 1% TA-I	
R463	061G04024701FI	RST 0402 4.7K 1/16W 1% TA-I	
R746	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R740	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R610	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R538	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R506	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	

R473	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R472	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R456	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R406	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R189	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R155	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R153	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R1143	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R1140	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R544	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R534	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R305	061G0402473 JI	TEST ONLY RST 0402 47K 5% 1/16W TA-I	
R311	061G0402473 JI	TEST ONLY RST 0402 47K 5% 1/16W TA-I	
R711	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R734	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R546	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R540	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R504	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R227	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R224	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R223	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R218	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R180	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R179	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R178	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R177	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R113	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R112	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R111	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R110	061G0402474 JT	RST CHIP 470K 1/16W 5% TZAI YUAN	
R1160	061G0402510 JF	RST CHIP 51R 1/16W 5% FENGHUA	
R1159	061G0402510 JF	RST CHIP 51R 1/16W 5% FENGHUA	
R200	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R183	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R176	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R175	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R109	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R108	061G04025101FF	RST CHIP 5.1K 1/16W 1% FENGHUA	
R410	061G04025101FT	RST CHIP 5.1K 1/16W 1% TZAI YUAN	
R216	061G0402560 JI	RST 0402 56R 5% 1/16W	
R215	061G0402560 JT	RST CHIP 56R 1/16W 5% TZAI YUAN	
R226	061G0402560 JT	RST CHIP 56R 1/16W 5% TZAI YUAN	
R486	061G04025600FI	TEST ONLY RST 0402 560R 1% 1/16W TA-I	

R726	061G0402563 JF	RST CHIPR 56KOHM 1/16W FENGHUA	
R725	061G0402563 JF	RST CHIPR 56KOHM 1/16W FENGHUA	
R1157	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R219	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R213	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R181	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R164	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R161	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R158	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R148	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R104	061G0402680 JT	RST CHIP 68R 1/16W 5% TZAI YUAN	
R192	061G04027509FT	RST CHIP 75R 1/16W 1%	
R163	061G04027509FT	RST CHIP 75R 1/16W 1%	
R159	061G04027509FT	RST CHIP 75R 1/16W 1%	
R157	061G04027509FT	RST CHIP 75R 1/16W 1%	
R103	061G04027509FT	RST CHIP 75R 1/16W 1%	
R728	061G0402752 JF	RST CHIP 7K5 1/16W 5% FENGHUA	
R732	061G04028201FT	RST 0402 8.2K 1% 1/16W TZAI YUAN	
R736	061G04028202FF	RST CHIPR 82KOHM +-1% 1/16W FENGHUA	
R712	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R752	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R751	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R750	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R533	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R528	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R526	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R221	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R220	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R172	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R171	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R1162	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R1161	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R101	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R102	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R1173	061G06031001FT	RST CHIP 1K 1/10W 1%	
R628	061G06031008FT	RST 0603 1R 1% 1/10W TZAI YUAN	
R605	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R727	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R548	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R520	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R519	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R515	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R512	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	

R612	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R573	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R601	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R485	061G06031101FF	RST CHIPR 1.1KOHM +-1% 1/10W FENGHUA	
R484	061G06031101FF	RST CHIPR 1.1KOHM +-1% 1/10W FENGHUA	
R571	061G0603181 JT	RST 0603 180R 5% 1/10W	
R603	061G0603182 JT	RST CHIPR 1.8KOHM 1/10W TZAI YUAN	
R608	061G0603182 JT	RST CHIPR 1.8KOHM 1/10W TZAI YUAN	
R639	061G0603182 JT	RST CHIPR 1.8KOHM 1/10W TZAI YUAN	
R604	061G06032400FT	RST CHIP 240R 1/10W 1%	
R508	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R1174	061G06033001FT	RST CHIP 3K 1/10W 1%	
R516	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R517	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R549	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R550	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R554	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R555	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R611	061G0603474 JT	RST CHIPR 470KOHM +-5% 1/10W TZAI YUAN	
R572	061G0603820 JT	RST CHIP 82R 1/10W 5% TZAI YUAN	
R631	061G0805220 JF	RST CHIPR 22 OHM +-5% 1/8W FENGHUA	
R626	061G0805220 JF	RST CHIPR 22 OHM +-5% 1/8W FENGHUA	
R1176	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R231	061G12060004JI	RST 1206 MAX 5% 1/4W	
R232	061G12060004JI	RST 1206 MAX 5% 1/4W	
R228	061G12060004JI	RST 1206 MAX 5% 1/4W	
R229	061G12060004JI	RST 1206 MAX 5% 1/4W	
R230	061G12060004JI	RST 1206 MAX 5% 1/4W	
R1175	061G1206150 JT	RST CHIPR 15 OHM +-5% 1/4W TZAI YUAN	
R1172	061G1206150 JT	RST CHIPR 15 OHM +-5% 1/4W TZAI YUAN	
R1171	061G1206150 JT	RST CHIPR 15 OHM +-5% 1/4W TZAI YUAN	
R632	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
R634	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
R627	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
R625	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
C653	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C650	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C648	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C633	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C629	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C627	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C110	065G040210332K Y	CAP CHIP 0402 10N 50V X7R +/-10%	
C109	065G040210332K Y	CAP CHIP 0402 10N 50V X7R +/-10%	

C507	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C506	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C505	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C504	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C502	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C461	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C460	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C456	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C308	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C303	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C206	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C205	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C204	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C203	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C202	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C201	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C140	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C135	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C508	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C747	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C743	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C707	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C516	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C515	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C514	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C513	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C512	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C510	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C509	065G040210412K	3	CAP CHIP 0402 100N 16V X7R 10%	
C799	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C738	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C414	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C411	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C410	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C409	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C408	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C407	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C434	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C435	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C436	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C437	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C438	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C439	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	

C440	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C442	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C444	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C445	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C446	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C447	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C448	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C449	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C450	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C451	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C463	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C464	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C433	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C466	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C465	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C472	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C471	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C470	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C469	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C468	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C467	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C415	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C416	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C417	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C418	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C421	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C422	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C423	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C424	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C425	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C432	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C406	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C405	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C404	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C1145	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C103	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C102	065G040210412K	T	CAP CHIP 0402 100NF 16V X7R	
C7001	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	
C1141	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	
C1144	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	
C1162	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	
C604	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	
C718	065G040210412K	Y	CAP 0402 100NF 10% 16V X7R	

C618	065G040210503K	M	CAP 0402 1UF 10% 6.3V SL	
C617	065G040210503K	M	CAP 0402 1UF 10% 6.3V SL	
C750	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C739	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C723	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C722	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C615	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C606	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C152	065G040215031J	Y	CAP CHIP 0402 15PF J 50V NPO	
C153	065G040215031J	Y	CAP CHIP 0402 15PF J 50V NPO	
C159	065G040215031J	Y	CAP CHIP 0402 15PF J 50V NPO	
C732	065G040218131J	A	MLCC 0402 180PF 50V NP0 +-5% SAMSUNG	
C744	065G040218131J	A	MLCC 0402 180PF 50V NP0 +-5% SAMSUNG	
C1142	065G040222031J	T	CAP CHIP 0402 22PF J 50V NPO	
C1143	065G040222031J	T	CAP CHIP 0402 22PF J 50V NPO	
C138	065G040222031J	Y	CAP CHIP 0402 22P 50V NP0 +/-5%	
C139	065G040222031J	Y	CAP CHIP 0402 22P 50V NP0 +/-5%	
C146	065G040222031J	Y	CAP CHIP 0402 22P 50V NP0 +/-5%	
C147	065G040222031J	Y	CAP CHIP 0402 22P 50V NP0 +/-5%	
C1155	065G040222131J	T	CAP CHIP 0402 220PF 50V NPO	
C745	065G040222232K	A	CAP 0402 2.2NF 10% 50V X7R	
C454	065G040222415K	T	CAP CHIP 0402 220NF K 16V X5R	
C457	065G040227031J	A	CAP 0402 27PF 5% 50V NP0	
C458	065G040227031J	A	CAP 0402 27PF 5% 50V NP0	
C207	065G040233031J	Y	CAP CHIP 0402 33P 50V NP0 +/-5%	
C651	065G040233131J	A	MLCC 0402 330PF 50V NP0 +-5%	
C624	065G040233131J	A	MLCC 0402 330PF 50V NP0 +-5%	
C713	065G040233232K	A	CAP CHIP 0402 3.3NF K 50V X7R	
C141	065G040247031J	A	CAP 0402 47PF 5% 50V NP0	
C142	065G040247031J	A	CAP 0402 47PF 5% 50V NP0	
C156	065G040247031J	A	CAP 0402 47PF 5% 50V NP0	
C614	065G040247031J	A	CAP 0402 47PF 5% 50V NP0	
C619	065G040247031J	A	CAP 0402 47PF 5% 50V NP0	
C107	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C108	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C1147	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C155	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C401	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C402	065G040247312K	A	CAP 0402 47NF 10% 16V X7R	
C654	065G040268132K	A	CAP 0402 680PF 10% 50V X7R	
C755	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C754	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C726	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	

C725	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C158	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C157	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C154	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C151	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C134	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C133	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C132	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C118	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C1153	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C1152	065G060310332K	A	CAP 0603 10NF 10% 50V X7R	
C430	065G060310412K	M	MLCC 0603 CAP 0.1UF 16V X7R	
C429	065G060310412K	M	MLCC 0603 CAP 0.1UF 16V X7R	
C428	065G060310412K	M	MLCC 0603 CAP 0.1UF 16V X7R	
C427	065G060310412K	M	MLCC 0603 CAP 0.1UF 16V X7R	
C426	065G060310412K	M	MLCC 0603 CAP 0.1UF 16V X7R	
C1164	065G060310432K	3	CAP CHIP 0603 0.1UF K 50V X7R	
C735	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C716	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C710	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C704	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C702	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C113	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C603	065G060310437Z	Y	CAP CHIP 0603 100N 50V Y5V -20%+80%	
C734	065G060310512K	3	CAP 0603 1UF 10% 16V X7R	
C511	065G060310512K	T	CAP 0603 1UF 10% 16V X7R	
C611	065G060310512K	T	CAP 0603 1UF 10% 16V X7R	
C613	065G060310512K	T	CAP 0603 1UF 10% 16V X7R	
C762	065G060310512K	T	CAP 0603 1UF 10% 16V X7R	
C403	065G060310517Z	3	CAP CHIP 0603 1UF 16V Y5V -20%+80%	
C688	065G060310522K	M	CAP MLCC 0603 1UF K 25V X7R	
C687	065G060310522K	M	CAP MLCC 0603 1UF K 25V X7R	
C683	065G060310605M	M	CAP 0603 10UF 20% 6.3V X5R	
C682	065G060310605M	M	CAP 0603 10UF 20% 6.3V X5R	
C681	065G060310605M	M	CAP 0603 10UF 20% 6.3V X5R	
C680	065G060310605M	M	CAP 0603 10UF 20% 6.3V X5R	
C119	065G060315232K	3	CAP 0603 1.5NF 10% 50V X7R	
C149	065G060315232K	3	CAP 0603 1.5NF 10% 50V X7R	
C714	065G060322422K	T	CAP CHIP 0603 220NF K 25V X7R	
C733	065G080510232K	3	CAP CHIP 0805 1N 50V X7R +/-10%	
C669	065G080510241J	Y	CAP CHIP 0805 1NF J 100V NP0	
C644	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C645	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	

C620	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C621	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C622	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C623	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C626	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C632	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C634	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C636	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C637	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C639	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C640	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C642	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C646	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C647	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C652	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C656	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C643	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C607	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C608	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C610	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C625	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C641	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C105	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C111	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C112	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C104	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C766	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C765	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C753	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C752	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C751	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C749	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C748	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C737	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C727	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C724	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C311	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C136	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C742	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C741	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C736	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C728	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C150	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	

C148	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C137	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R	
C609	065G0805106A5K	3	CHIP 10UF 10V X5R 10%	
C684	065G0805106A5K	3	CHIP 10UF 10V X5R 10%	
C717	065G0805106A5K	3	CHIP 10UF 10V X5R 10%	
C503	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C501	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C462	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C441	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C420	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C413	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C412	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C1140	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C114	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C101	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C706	065G0805106A7Z	3	CAP CHIP 0805 10UF 10V Y5V -20~+80%	
C1163	065G080533422K	3	330NF 10% 25V X7R	
C655	065G080547232K	Y	CAP CHIP 0805 4N7 50V X7R +/-10%	
C431	065G080547515K	T	CAP CHIP 0805 4.7UF K 16V X5R	
C649	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
C628	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
C730	065G120610532K	3	CAP 1206 1UF 10% 50V X7R	
C731	065G120610532K	3	CAP 1206 1UF 10% 50V X7R	
C720	065G1206226A5K	T	CAP CHIP1206 22UF K 10V X5R	
C721	065G1206226A5K	T	CAP CHIP1206 22UF K 10V X5R	
C1139	067G 3112213CT		EC SMD 220UF 16V HV 6.3*7.7	
C443	067G 3112213CT		EC SMD 220UF 16V HV 6.3*7.7	
FB107	071G 56121 TA		IND FXD 0805 EMI 100MHZ 120R R	
FB713	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB726	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB715	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB703	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB702	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB701	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB615	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB614	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB613	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB612	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB609	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB603	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB105	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB601	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB602	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	

FB101	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB106	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB1102	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB717	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB718	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB719	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB721	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB723	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB725	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB727	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB728	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB729	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB730	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB737	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB746	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB1107	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB1108	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB201	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB202	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB501	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB502	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB503	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB504	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB505	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB604	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB610	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB716	071G 59A121 TA	CHIP BEAD 120R/3000MA HCB1608KF-121T30	
FB606	071G 59C601 TA	CHIP BEAD 600R/200MA FCM1608K-601T02	
FB607	071G 59C601 TA	CHIP BEAD 600R/200MA FCM1608K-601T02	
FB608	071G 59C601 TA	CHIP BEAD 600R/200MA FCM1608K-601T02	
FB618	071G 59C601 TA	CHIP BEAD 600R/200MA FCM1608K-601T02	
FB619	071G 59C601 TA	CHIP BEAD 600R/200MA FCM1608K-601T02	
FB108	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
FB109	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
FB110	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
FB111	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
FB112	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
FB113	071G 59K300 TA	CHIP BEAD 0603 30R/700MA TAI-TECH	
L1103	073G 63108 T	CHIP INDUCTOR 0U10 10% MLF1608DR10KT	
L1105	073G 63128GKU	MTK-ASSIGN CHIP INDUCTOR 0.12UH 10% 0.5R	
L1106	073G 63128GKU	MTK-ASSIGN CHIP INDUCTOR 0.12UH 10% 0.5R	
L101	073G 6318910J	0603 1.8UH +-10%	
L604	073G253S 36 H HF	SMD CHOKE 22UH HF	

L603	073G253S 36 H HF	SMD CHOKE 22UH HF	
L602	073G253S 36 H HF	SMD CHOKE 22UH HF	
L601	073G253S 36 H HF	SMD CHOKE 22UH HF	
L703	073G253S 57 H	SMD CHOKE 10UH 4A	
L702	073G253S 68 H	SMD CHOKE 2.2UH 30% 2A	
L705	073G253S 68 H	SMD CHOKE 2.2UH 30% 2A	
L704	073G253S 83 DN	SMD CHOKE 47UH 1.4A LZ.2B470.A2P HF	
L701	073G253S 96 M1	SMD CHOKE 1.5UH 10% 0.015R 9A	
CN508	088G 34019K AV	HDMI HEADER 19P - -	
CN507	088G 34019K AV	HDMI HEADER 19P - -	
CN506	088G 34019K AV	HDMI HEADER 19P - -	
CN104	088G352F4B1ACL	USB CONN A TYPE R/A SMD 4P BLACK H=8.5	
CN103	088G352F4B2ACL	USB CONN A TYPE R/A 4P BLACK H=8.5	
D604	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D516	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D505	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D101	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
X401	093G 22S921 H	CRYSTAL X1H027000FK1H-V 27 30 20	
ZD601	093G 39S 47	BZX84C3V6 SOT-23	
D603	093G 52S904 T	RECTIFIER S3B-T\R 3A 100V DO-214AB	
D702	093G 60S927 T	DIODE SX34 DO-214AA	
D704	093G 60S927 T	DIODE SX34 DO-214AA	
ZD138	093G 64S500 SU	ESD MLVG04025R0QV05BP INPAQ	
ZD137	093G 64S500 SU	ESD MLVG04025R0QV05BP INPAQ	
D601	093G 64S522SEM	LL4148	
D602	093G 64S522SEM	LL4148	
D605	093G 64S522SEM	LL4148	
D606	093G 64S522SEM	LL4148	
D504	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
CN703	311GW100B02ACH	WAFER 1.0MM 2P A1001WV-S-02P	
CN414	311GW100D40ADH	WAFER 1.0MM 40P A1001WR-S-2X20PD01	
E715	715G4611M0E000004K	MAIN PCB FR4 DS 193X225X1.6MM	
R170	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R210	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R411	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R425	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R510	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
U402	056G 615503	W971GG6JB-18 1066MB DDR2-1066 1G WBGA84	
R469	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R769	061G0603122 JT	RST CHIP 1K2 1/10W 5% TZAI YUAN	
ZD139	093G 39S 24 T	RLZ 5.6B LLDS	
C1150	065G040210131J A	CAP CHIP 0402 100PF J 50V NPO	
C1151	065G040210131J A	CAP CHIP 0402 100PF J 50V NPO	

C1154	065G040210131J A	CAP CHIP 0402 100PF J 50V NPO	
L1104	073G 63228GKU	MTK-ASSIGN CHIP INDUCTOR 0.22UH 10% 0.8R	
C7003	065G080522605M M	CAP 0805 22UF 20% 6.3V X5R	
	709T4611 XS001	COMSUPTIVE ASS'Y	
	055G 100610	TIN CREAM W/O PB	
	052G6026 2	MESH PRINTTING PAPER	
	055G 23520	IPA	
	052G 2191 A	PAPER TAPE	
	X90G8013 1	HEAT SINK	FOR U401
	KEPFBXB4	KEY BOARD G4496-C-X-X-1-110127	
	709T4496 XM001	COMSUPTIVE ASS'Y	
CN202	033G8032 2F S HR	CONNECTOR 2P	
CN201	033G8032 8F S HR	WAFER 1.25MM 8P	
U202	056G 627 52	IR RECEIVER TSOP75436WTT 36 KHZ	
U201	056G 669 44	TOU. CG7216AM C/S: 62AB,IC±¾ÓWÜC¼TÉ«	
Q201	057G 761516	SMALLTRAN BC847C 0.1 50 SOT-23	
R210	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R223	061G0402101 JI	BEST ONLY RST 0402 100R 5% 1/16W TA-I	
R220	061G0402102 JI	RST 0402 1K 5% 1/16W TA-I	
R212	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R213	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R225	061G0402222 JF	RST CHIPR 2.2KOHM +-5% 1/16W FENGHUA	
R222	061G0402272 JT	RST CHIP 2K7 1/16W 5% TZAI YUAN	
R226	061G04023909FT	RST 0402 39R 1% 1/16W TZAI YUAN	
R228	061G0402432 JT	RST CHIP 4K3 1/16W 5% TZAI YUAN	
R208	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R205	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R204	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R203	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R202	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R201	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
C202	065G040210232K T	CAP CHIP 0402 1000PF 50V X7R	
C201	065G040210427Z Y	CAP 0402 100NF -20%+80% 25V Y5V	
C204	065G0402474A5K Y	CAP CHIP 0402 0.47UF K 10V X5R	
C203	065G0402474A5K Y	CAP CHIP 0402 0.47UF K 10V X5R	
C208	065G060310512K T	CAP 0603 1UF 10% 16V X7R	
C210	065G0805106A5K T	CHIP 10UF 10V X5R 0805	
LED201	081G 63R 1 EL	CHIP LED RED 19-21B/R6C-BL1M2VY/3T	
E715	715G4496K01000004M	KEY PCB FR4 DS 140*19*1.6MM	
	709T4496 XS001	COMSUPTIVE ASS'Y	
	052G6026 2	MESH PRINTTING PAPER	
	P15T0978101	BRACKET _STAND	
	P34E0656ADTZ1L0100	BEZEL	

	P34E0657ADT 1L0100	REAR COVER	
	P34E0658ADT 1L0100	COVCOVER _LEADING_EDGE	
	P35T0026 2A1C0100	DECO _LEADING_EDGE_BLACK	
	P37T0118011	BASE _ASSY 32 _MATISSE	
	Q36T 600 36 9 GP	NONWOVEN FABRIC	
	Q36T 600 37 19 GP	NONWOVEN FABRIC	
	X40G2010 32X19	LABEL IO	
	X44GJA18813 1A	CARTON	
	052G 1185 1	BIG TAPE(Y1200141)	
	Q45G 77 5	PE PACKING (Y1900241)	
	Q50G 4 10	TIE (Y1900221)	
	026G 800700 1A	BARCODE LABEL	
	026G 800700 1A	BARCODE LABEL	
	040G 58162435A	P/N LABEL FOR MANUAL PE BAG	
	P40GA00081334A	PASS CARD LABEL	
	X40G 320813 1A	RATING LABEL	
	Q40G000181328A	CARTON LABEL	
	X41G32MV813 1A	USER MANUAL	
	Q41G78DV813 6A	WARRANTY CARD FOR CHINA	
	X41G78SV813 1A	QUICK SETUP GUIDE	
	052G 2191 A	PAPER TAPE	
	052G 1186	SMALL TAPE	
	Q52G 1150523	TAPE_INSULATING	
	052G 2191 A	PAPER TAPE	
ECN602	078G120A 42 M	NO-SUGGEST 16 OHM 12W FREQ. 300- 20KHZ	

32PFL3500/T3 (E32B22NDAMPHNNX) 不同于 32PFL3510/T3 的料件列表:

点位	组件	对象描述	备注
	052G 1211 B	Conductive Tape 85mm *40mm *0.09mm	
ECN701	095G801313X952	HARNESS 13P-13P 390mm LCDXXTF0792	
ECN414	095G801840X935	HARNESS 30P-40P 320mm LVDSXTF0282	
	705TXB87002	AC SOCKET ASS'Y	
	756TXBCB 2D030 00	MAIN BOARD-CBPFB4HDX5	
SMTF-U403	100TPKVK001DTX	PHILIPS_32PFL3500-T3_China_FLASH_PR	
SMTF-U405	100TPKVK002DTX	PHILIPS_32PFL3500-T3_China_EEPROM_PR	
SMTF-U505	100TPKVK01DTD	PHILIPS_32PFL3500-T3_China_HDMI1_EDID_PR	
SMTF-U502	100TPKVK01DTD	PHILIPS_32PFL3500-T3_China_HDMI2_EDID_PR	
SMTF-U506	100TPKVK01DTD	PHILIPS_32PFL3500-T3_China_HDMI3_EDID_PR	
SMTF-U105	100TPKVK01DTD	PHILIPS_32PFL3500-T3_China_VGA_EDID_PR	
	PLTV1L864XXZ1	POWER BOARD	
	040G 45762412B	CBPC LABEL	
	009G6005 1 GP	GROUND TERMINAL	
CN8101	033G380212H	WAFER 2.0mm 12P	
IC9802	056G 139 3B	IC PC123Y82FZ0F	
IC9302	056G 139 3B	IC PC123Y82FZ0F	
IC9202	056G 139 3B	IC PC123Y82FZ0F	
IC9102	056G 139 3B	IC PC123Y82FZ0F	
IC9301	056T 379121	IC STR- A6069H DIP-8	
Q9201	057G 667942	MOSFET 2SK4101FS-V 7 680 TO-220F	
Q9202	057G 667942	MOSFET 2SK4101FS-V 7 680 TO-220F	
NR9901	061G 58259LXW 5A	NTCR 2.5R 15% 2.4W	
NR9801	061G 58259LXW 5A	NTCR 2.5R 15% 2.4W	
R9801	061G153M10059B SY	RST MOF 10R 5% 3WS PITCH=20mm	
R9808	061G153M10859B SY	RST MOF 0.1R 5% 3WS PITCH=20mm	
C9901	063G107K474AUZ	CAP X2 470NF 10% 305V	
C9902	063G107K474AUZ	CAP X2 470NF 10% 305V	
C9212	063G211J2735ZU	CAP MPP 27NF 5% 1KV BULK (B)	
C9107	063G211J3334ZU	CAP MPP 33NF 5% 630V	
C9101	065G 1M1033ZS	CAP CER 10NF 20% 1KV Y5U	
C9313	065G 1M1033ZS	CAP CER 10NF 20% 1KV Y5U	
C9111	065G 3J1006ES	CAP CER 10pF J 3KV SL	
C9216	065G 3J1006ES	CAP CER 10pF J 3KV SL	
C9912	065G306K1012BS	CAP Y1 100PF 10% 250V Y5P	
C9913	065G306K1012BS	CAP Y1 100PF 10% 250V Y5P	
C9914	065G306K3312BS	CAP Y1 330PF 10% 250V Y5P	
C9911	065G306K3312BS	CAP Y1 330PF 10% 250V Y5P	
C9314	065G306K4712ZS	CAP Y1 470PF 10% 250V Y5P	
C9102	065G306K6812ZS	CAP Y1 680PF 10% 250V Y5P	
C9812	065G306M1023ZS	CAP Y1 1NF 20% 250V Y5U	
C9304	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9305	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9315	067G204V681 2K	CAP CS 680UF 20% 10V 8*11 2000 hr	
C9805	067G215C1007KV	EC 10UF 20% 50V EM 8*9	

C8105	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9307	067G215C1016KV	EC 100UF 20% 35V EM 8*9	
C9116	067G215C4797KV	EC 4.7UF 20% 50V EM 8*9	
C9221	067G215C4797KV	EC 4.7UF 20% 50V EM 8*9	
C9106	067G305Z221 9K	EC 220UF 20% 100V 10*35	
C9207	067G315M1514KV	EC 150UF 20% 25V 8*7	
L9901	073G 174231 H	LINE FILTER 12MH MIN LCL-11816 HA	
L9902	073G 174231 H	LINE FILTER 12MH MIN LCL-11816 HA	
L9801	073G 174234YS1	PFC CHOKE 270UH 10% 70UH YS04120080	
L9301	073G 253 91 HP	CHOKE COIL 3.5uH VOC	
L9202	073G 253 91 HP	CHOKE COIL 3.5uH VOC	
L9201	073G 253 91 HP	CHOKE COIL 3.5uH VOC	
T9101	080GL32P 76 H	X'FMR 490UH 10% 118UH BCK-14015-HA EFD40	
T9201	080GL32P 77 H	X'FMR 490UH 10% 116UH BCK-14017-HA EFD40	
T9301	080GL52P 38YS1	X'FMR 1MH 10% 74UH YS04160345 EFD2328	
D9101	093G 60973	RECTIFIER SF35G-06-X0 3A 300V DO-201AD	
D9102	093G 60973	RECTIFIER SF35G-06-X0 3A 300V DO-201AD	
	705TXA93118	D9201 ASS'Y	
D9204	093G 60324	SCHOTTKY FMWN-2308 30A 80V TO-220	
D9201	093G1506 2	SCHOTTKY FMW-2156 15A 60V TO-220	
	0M1G 130 8120	SCREW 42A9930022	
	705TXA93119	D9302 ASS'Y	
D9302	093G1506 2	SCHOTTKY FMW-2156 15A 60V TO-220	
	0M1G 130 8120	SCREW 42A9930022	
HS9301	Q90T0195 2	HEAT SINK	
	705TXA93121	BD9901 ASS'Y	
BD9901	093G 50460941	BRIDGE KBJ1008G-F 10A 800V KBJ	
	0M1G 930 8120	SCREW 3x8	
HS9901	Q90T0194 3	HEAT SINK	
	705TXA93220	Q9801 ASS'Y	
Q9801	057G 667932	MOSFET TK15A60U SC-67	
D9802	093G 52 56	DIODE FMN-1106S 10A/600V TO-220	
	0M1G 130 8120	SCREW 42A9930022	
HS9801	Q90T0194 4	HEAT SINK	
IC9801	056G 379172	IC LD7591GS SOP-8	
IC9101	056G 379176	IC SSC9512S-TL SOP-18	
IC8102	056G 700 17	TEST ONLY LED DRIVER PF7004S SOP-16	
Q9203	057G 417525	SMALLTRAN MMBT3904 200mA 40V SOT-23	
Q9803	057G 417525	SMALLTRAN MMBT3904 200mA 40V SOT-23	
Q9802	057G 419912 T	TRANSISTOR 2SD1624T-TD-E PCP	
Q8103	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8104	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8101	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8102	057G 763 6	AO4828 SOIC-8 BY AOS	
R9119	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9123	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9217	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	

R9221	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R8118	061G08051003FF	RST CHIPR 100KOHM +-1% 1/8W FENGHUA	
R8118	061G08051003FT	RST CHIP 100K 1/8W 1%	
R8118	061G08051003FY	RST CHIP 100K 1/8W 1%	
R9224	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9315	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9815	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R8123	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R8128	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9101	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9102	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9122	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9124	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9816	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9814	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9813	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9806	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9225	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9222	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9220	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R8121	061G0805104 JF	RST CHIPR 100KOHM +-5% 1/8W FENGHUA	
R8132	061G0805104 JF	RST CHIPR 100KOHM +-5% 1/8W FENGHUA	
R8121	061G0805104 JI	RST 0805 100K 5% 1/8W	
R8121	061G0805104 JY	RST CHIPR 100KOHM 1/8W YAGEO	
R8132	061G0805104 JY	RST CHIPR 100KOHM 1/8W YAGEO	
R8126	061G0805122 JF	RST CHIPR 1.2 KOHM +-5% 1/8W FENGHUA	
R8126	061G0805122 JT	RST CHIP 1K2 1/8W 5% TZAI YUAN	
R9811	061G08051302FF	RST CHIPR 13KOHM +-1% 1/8W FENGHUA	
R9811	061G08051302FT	RST CHIP 13K 1/8W 1%	
R9811	061G08051302FY	RST CHIP 13K 1/8W 1%	
R9103	061G08051802FF	RST CHIPR 18KOHM +-1% 1/8W FENGHUA	
R9103	061G08051802FY	RST CHIP 18K 1/8W 1%	
R9113	061G08052001FF	RST CHIPR 20KOHM +-1% 1/8W FENGHUA	
R9113	061G08052001FT	RST CHIP 2K 1/8W 1%	
R9113	061G08052001FY	RST CHIP 2K 1/8W 1%	
R9317	061G0805202 JF	RST CHIPR 20KOHM +-5% 1/8W FENGHUA	
R9818	061G0805202 JF	RST CHIPR 20KOHM +-5% 1/8W FENGHUA	
R9317	061G0805202 JT	RST CHIP 2K 1/8W 5% TZAI YUAN	
R9818	061G0805202 JT	RST CHIP 2K 1/8W 5% TZAI YUAN	
R9317	061G0805202 JY	RST CHIPR 2K 5% 0805 YAGEO	
R9818	061G0805202 JY	RST CHIPR 2K 5% 0805 YAGEO	
R9204	061G08052052FF	RST CHIPR 20.5KOHM +-1% 1/8W FENGHUA	
R9204	061G08052052FT	RST CHIP 20K5 1/8W 1%	
R9204	061G08052052FY	RST CHIP 20K5 1/8W 1%	
R8111	061G0805220 JT	RST CHIPR 22OHM +-5% 1/8W TZAI YUAN	
R8112	061G0805220 JT	RST CHIPR 22OHM +-5% 1/8W TZAI YUAN	
R8113	061G0805220 JT	RST CHIPR 22OHM +-5% 1/8W TZAI YUAN	

R8114	061G0805220 JT	RST CHIPR 22OHM +-5% 1/8W TZAI YUAN	
R9314	061G08052401FF	RST CHIPR 2.4KOHM +-1% 1/8W FENGHUA	
R9314	061G08052401FT	RST CHIP R 2K4 +/-1% 1/8W	
R9314	061G08052401FY	RST CHIP 2K4 1/8W 1%	
R9111	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9210	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9111	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9210	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9210	061G08052402FY	RST CHIP 24K 1/8W 1%	
R9111	061G08052402FY	RST CHIP 24K 1/8W 1%	
R9109	061G08053001FF	RST CHIPR 3KOHM +-1% 1/8W	
R9209	061G08053001FF	RST CHIPR 3KOHM +-1% 1/8W	
R9109	061G08053001FT	RST CHIP R 3K 1/8W +/-1%	
R9209	061G08053001FT	RST CHIP R 3K 1/8W +/-1%	
R9209	061G08053001FY	RST CHIP R 3K 1/8W +/-1%	
R9109	061G08053001FY	RST CHIP R 3K 1/8W +/-1%	
R9114	061G08053602FF	RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R9812	061G08053602FF	RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R9114	061G08053602FT	RST CHIP 36K 1/8W 1%	
R9812	061G08053602FT	RST CHIP 36K 1/8W 1%	
R9126	061G08054302FF	RST CHIPR 43KOHM +-1% 1/8W FENGHUA	
R9126	061G08054302FT	RST CHIP 43K 1/8W 1%	
R9126	061G08054302FY	RST CHIP 43K 1/8W 1%	
R9121	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9125	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9219	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9223	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9207	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R9207	061G08054701FT	RST CHIP 4K7 1/8W 1%	
R9207	061G08054701FY	RST CHIP 4K7 1/8W 1%	
R9106	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9810	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9106	061G0805471 JT	RST CHIPR 470OHM +-5% 1/8W TZAI YUAN	
R9810	061G0805471 JT	RST CHIPR 470OHM +-5% 1/8W TZAI YUAN	
R9802	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9803	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9802	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9803	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9112	061G08055101FF	RST CHIPR 5.1KOHM +-1% 1/8W FENGHUA	
R9211	061G08055101FF	RST CHIPR 5.1KOHM +-1% 1/8W FENGHUA	
R9211	061G08055101FI	RST CHIPR 5.1 KOHM +-1% 1/8W 0805	
R9112	061G08055101FI	RST CHIPR 5.1 KOHM +-1% 1/8W 0805	
R9112	061G08055101FT	RST CHIP 5K1 1/8W 1%	
R9211	061G08055101FT	RST CHIP 5K1 1/8W 1%	
R9203	061G08055602FF	RST CHIPR 56KOHM +-1% 1/8W FENGHUA	
R9203	061G08055602FI	RST CHIPR 56 KOHM +-1% 1/8W 0805	
R9203	061G08055602FT	RST CHIP R 56K 1/8W +/-1%	

R9320	061G0805564 JF	RST CHIPR 560KOHM +-5% 1/8W FENGHUA	
R9320	061G0805564 JT	RST CHIPR 560K +-5% 1/8W TZAI YUAN	
R9107	061G0805622 JF	RST CHIPR 6.2KOHM +-5% 1/8W FENGHUA	
R9107	061G0805622 JT	RST CHIPR 6K2 +-5% 1/8W TZAI YUAN	
R9110	061G08056802FF	RST 0805 68K 1% 1/8W	
R9110	061G08056802FT	RST CHIP R 68K 1/8W 1%	
R9110	061G08056802FY	RST CHIP R 68K 1/8W 1%	
JR9813	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9812	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9811	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9810	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9808	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9807	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9806	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9805	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9804	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9803	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9801	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR8103	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR8102	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR8101	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R9307	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9306	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9304	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9303	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9316	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9313	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9309	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9316	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9313	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9309	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9214	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9215	061G12062004FF E	HITACHI-Assign RST CHIP 2M 1% 1/16W	
R9216	061G12062004FF E	HITACHI-Assign RST CHIP 2M 1% 1/16W	
R9216	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9215	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9214	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9805	061G1206203 JF	RST CHIPR 20KOHM +-5% 1/4W FENGHUA	
R9805	061G1206203 JI	RST 20K OHM 5% 1/4W TA-I	
R9805	061G1206203 JT	RST CHIPR 20KOHM +-5% 1/4W TZAI YUAN	
R9310	061G1206221 JF	RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
R9310	061G1206221 JT	RST CHIPR 220 OHM +-5% 1/4W TZAI YUAN	
R9310	061G1206221 JY	RST CHIPR 220R +-5% 1/4W YAGEO	
R9312	061G1206249 JF	RST CHIPR 2.4 OHM +-5% 1/4W FENGHUA	
R9311	061G1206249 JF	RST CHIPR 2.4 OHM +-5% 1/4W FENGHUA	
R9311	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	
R9312	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	

R9308	061G1206339 JF	RST CHIPR 3.3 OHM +-5% 1/4W FENGHUA	
R9308	061G1206339 JI	RST 3.3 OHM 5% 1/4W TA-I	
R9308	061G1206339 JT	RST CHIPR 3.3 OHM +-5% 1/4W TZAI YUAN	
R9901	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9902	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9903	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9901	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9902	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9903	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9302	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R9305	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R9318	061G1206475 JF	RST CHIPR 4.7 MOHM +-5% 1/4W FENGHUA	
R9318	061G1206475 JT	RST CHIPR 4.7 MOHM +-5% 1/4W TZAI YUAN	
R9202	061G1206562 JF	RST CHIPR 5.6KOHM +-5% 1/4W FENGHUA	
R9201	061G1206562 JF	RST CHIPR 5.6KOHM +-5% 1/4W FENGHUA	
R9202	061G1206562 JT	RST 1206 5.6K 5% 1/4W TZAI YUAN	
R9201	061G1206562 JT	RST 1206 5.6K 5% 1/4W TZAI YUAN	
R9804	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9807	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9809	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9804	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9807	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9809	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9809	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9807	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9804	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9105	061G1206759 JF	RST CHIPR 7.5 OHM +-5% 1/4W FENGHUA	
R9205	061G1206759 JF	RST CHIPR 7.5 OHM +-5% 1/4W FENGHUA	
R9105	061G1206759 JI	RST 7.5 OHM 5% 1/4W TA-I	
R9205	061G1206759 JI	RST 7.5 OHM 5% 1/4W TA-I	
R9105	061G1206759 JT	RST CHIPR 7.5 OHM +-5% 1/4W TZAI YUAN	
R9205	061G1206759 JT	RST CHIPR 7.5 OHM +-5% 1/4W TZAI YUAN	
C9214	065G060310525K 3	MLCC CAP 0603 1uF 25V X5R +/-10%	
C9213	065G080510232K 3	CAP CHIP 0805 1N 50V X7R +/-10%	
C9209	065G080510232K 3	CAP CHIP 0805 1N 50V X7R +/-10%	
C9108	065G080510232K 3	CAP CHIP 0805 1N 50V X7R +/-10%	
C9103	065G080510232K 3	CAP CHIP 0805 1N 50V X7R +/-10%	
C9220	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9222	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9306	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9312	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9806	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9201	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9203	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9210	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9217	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9104	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	

C9112	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C8102	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9115	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9112	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9811	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C9114	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9219	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9807	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9114	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9219	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9807	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9311	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9308	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9308	065G080522432K	T	CAP 0805 220NF K 50V X7R	
C9311	065G080522432K	T	CAP 0805 220NF K 50V X7R	
C9308	065G080522432K	Y	CAP CHIP 0805 220N 50V X7R +/-10%	
C9311	065G080522432K	Y	CAP CHIP 0805 220N 50V X7R +/-10%	
C9808	065G080547031J	F	CAP CHIP 0805 47PF J 50V NPO	
C9804	065G080547031J	F	CAP CHIP 0805 47PF J 50V NPO	
C9804	065G080547031J	Y	CAP CHIP 0805 47P 50V NP0 +/-5%	
C9808	065G080547031J	Y	CAP CHIP 0805 47P 50V NP0 +/-5%	
C9809	065G080547332K	3	CAP CHIP 0805 47N 50V X7R +/-10%	
C9809	065G080547332K	F	CAP CHIP 0805 47NF K 50V X7R	
C9809	065G080547332K	Y	CAP CHIP 0805 47N 50V X7R +/-10%	
C9810	065G080547422K	3	CAP 0805 470NF 10% 25V X7R	
C9810	065G080547422K	A	CAP 0805 0.47UF 10% 25V X7R	
C9810	065G080547422K	Y	CAP CHIP 0805 0.47UF K 25V X7R	
C9301	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9303	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9303	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C9301	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C9301	065G1206222B2K	T	CAP CHIP 1206 2200PF K 630V X7R	
C9303	065G1206222B2K	T	CAP CHIP 1206 2200PF K 630V X7R	
D8106	093G 64 38 P		BAW56	
D8107	093G 64 38 P		BAW56	
D8102	093G 64 42 P		BAV70 SOT23 BY PAN JIT	
D9104	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9202	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9203	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9206	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9207	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9208	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9305	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
D9803	093G 60S 15 T		SCHOTTKY RB160M-60TE25 1A 60V SOD-123	
IC9103	056G 158 10 T		LDO IC AZ431AZ-AE1 TO-92 150MA 40V TO-92	
IC9203	056G 158 10 T		LDO IC AZ431AZ-AE1 TO-92 150MA 40V TO-92	
R8104	061G 20051952T	TZ	RST MF 5.1R 1% 1/4W	

R8103	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8102	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8101	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
C9113	065G 2K1019FT6213	100PF K 2KV SL	
C9218	065G 2K1019FT6213	100PF K 2KV SL	
C9202	067G215P1516KT	EC 150UF 20% 35V 10*9	
C9204	067G215P2714KT	EC 270UF 20% 25V 10*9	
FB9302	071G 55 23 S	FERRITE BEAD LB 3.5*0.8*7.5A	
FB9802	071G 55 23 S	FERRITE BEAD LB 3.5*0.8*7.5A	
FB9803	071G 55 29	FERRITE BEAD	
FB9301	071G 55 29	FERRITE BEAD	
FB9102	071G 55 29	FERRITE BEAD	
FB9101	071G 55 29	FERRITE BEAD	
ZD9801	093G 3916752T	MTZJ T-72 16B	
ZD9204	093G 3918252T	ZENER MTZJ T-72 18B 16.82 0.5 DO-34	
ZD9102	093G 3918252T	ZENER MTZJ T-72 18B 16.82 0.5 DO-34	
ZD9101	093G 3918252T	ZENER MTZJ T-72 18B 16.82 0.5 DO-34	
D9105	093G 52 6452T	DIODE EG01A 0.5A/600V AXIAL-LEAD	
D9205	093G 52 6452T	DIODE EG01A 0.5A/600V AXIAL-LEAD	
ZD9202	093G 39G 6	DIODE MTZJ27B DO-34	
D9301	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
D9303	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
D9304	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
J9824	095G 90 23	JUMPER WIRE	
J9825	095G 90 23	JUMPER WIRE	
J9805	095G 90 23	JUMPER WIRE	
J8120	095G 90 23	JUMPER WIRE	
J8121	095G 90 23	JUMPER WIRE	
J8122	095G 90 23	JUMPER WIRE	
J8123	095G 90 23	JUMPER WIRE	
J8124	095G 90 23	JUMPER WIRE	
J8125	095G 90 23	JUMPER WIRE	
J8126	095G 90 23	JUMPER WIRE	
J8127	095G 90 23	JUMPER WIRE	
J8128	095G 90 23	JUMPER WIRE	
J8129	095G 90 23	JUMPER WIRE	
J8130	095G 90 23	JUMPER WIRE	
J8131	095G 90 23	JUMPER WIRE	
J8132	095G 90 23	JUMPER WIRE	
J8133	095G 90 23	JUMPER WIRE	
J8134	095G 90 23	JUMPER WIRE	
J9801	095G 90 23	JUMPER WIRE	
J9802	095G 90 23	JUMPER WIRE	
J9803	095G 90 23	JUMPER WIRE	
J9804	095G 90 23	JUMPER WIRE	
J9826	095G 90 23	JUMPER WIRE	
R9301	061G 30347852T GP	RST FUSER 0.47 OHM +-5% 1W	

ZD8106	093G 3998152T	ZENER GDZJ4.3B 4.3V 0.5W DO-35	
J8135	095G 90 23	JUMPER WIRE	
J8136	095G 90 23	JUMPER WIRE	
J9808	095G 90 23	JUMPER WIRE	
E715	715G4581P01W30003H	POWER PCB CEM1 SS 195.5X316X1.6MM	
E715	715G4581P01W30003S	POWER PCB CEM1 SS 195.5x316x1.6mm	2nd source
J8137	095G 90 23	JUMPER WIRE	
J8138	095G 90 23	JUMPER WIRE	
J8139	095G 90 23	JUMPER WIRE	
J8140	095G 90 23	JUMPER WIRE	
R8133	061G0805511 JT	RST CHIPR 510OHM +-5% 1/8W TZAI YUAN	
R9817	061G0805273 JT	RST CHIP 27K 1/8W 5% TZAI YUAN	
R9817	061G0805273 JF	RST CHIPR 27KOHM +-5% 1/8W FENGHUA	
R9123	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9217	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9221	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R8118	061G08051003FI	RST 0805 100K 1% 1/8W	
R9222	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9220	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9124	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9122	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9102	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9101	061G0805103 JI	RST 0805 10K 5% 1/8W	
R8128	061G0805103 JI	RST 0805 10K 5% 1/8W	
R8123	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9113	061G08052001FT	RST CHIP 2K 1/8W 1%	
R9210	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9111	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9126	061G08054302FT	RST CHIP 43K 1/8W 1%	
R9125	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9121	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9106	061G0805471 JI	RST 0805 470R 5% 1/8W	
R9810	061G0805471 JI	RST 0805 470R 5% 1/8W	
R9104	061G12064702FT	RST CHIPR 47 KOHM +-1% 1/4W TZAI YUAN	
C9215	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C9211	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C9214	065G060310522K T	CAP CHIP 0603 1uF K 25V X7R	
R9206	061G0805681 JF	RST CHIPR 680OHM +-5% 1/8W FENGHUA	
Q8101	057G 763525	FET APM9948K 4.7A/60V SO-8 ANPEC	
Q8102	057G 763525	FET APM9948K 4.7A/60V SO-8 ANPEC	
Q8103	057G 763525	FET APM9948K 4.7A/60V SO-8 ANPEC	
Q8104	057G 763525	FET APM9948K 4.7A/60V SO-8 ANPEC	
Q8101	057G 763116	MOSFET EMB60A06G 5A 60V SOP8	
Q8102	057G 763116	MOSFET EMB60A06G 5A 60V SOP8	
Q8103	057G 763116	MOSFET EMB60A06G 5A 60V SOP8	
Q8104	057G 763116	MOSFET EMB60A06G 5A 60V SOP8	
R9108	061G0805241 JT	RST CHIP 240R 1/8W 5% TZAI YUAN	

R9108	061G0805241 JI	RST 0805 240R 5% 1/8W	
R9208	061G0805271 JT	RST CHIP 270R 1/8W 5% TZAI YUAN	
R9208	061G0805271 JI	RST CHIPR 270R 1/8W +-5% TA-I	
R9319	061G08053601FT	RST CHIP 3K6 1/8W 1%	
R9319	061G08053601FI	RST 0805 3.6K 1% 1/8W	
R9321	061G08055601FI	RST CHIPR 5.6 KOHM +-1% 1/8W 0805	
R9321	061G08055601FT	RST CHIPR 5K6 +-1% 1/8W TZAI YUAN	
Q9301	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
R9322	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R8139	061G08053001FT	RST CHIP R 3K 1/8W +/-1%	
R8139	061G08053001FF	RST CHIPR 3KOHM +-1% 1/8W	
R8109	061G0805105 JT	RST CHIP 1M 1/8W 5% TZAI YUAN	
R8109	061G0805105 JI	RST 0805 1M 5% 1/8W	
R8140	061G0805753 JT	RST CHIPR 75K +-5% 1/8W TZAI YUAN	
R8140	061G0805753 JF	RST CHIPR 75KOHM +-5% 1/8W FENGHUA	
R9128	061G12066202FT	RST 1206 62K 1/4W 1% TZAI YUAN	
R9129	061G12066202FT	RST 1206 62K 1/4W 1% TZAI YUAN	
R9130	061G12066202FT	RST 1206 62K 1/4W 1% TZAI YUAN	
R9131	061G12066202FT	RST 1206 62K 1/4W 1% TZAI YUAN	
R9128	061G12066202FI	RST 1206 62K 1% 1/4W	
R9129	061G12066202FI	RST 1206 62K 1% 1/4W	
R9130	061G12066202FI	RST 1206 62K 1% 1/4W	
R9131	061G12066202FI	RST 1206 62K 1% 1/4W	
C9117	065G080522432K F	CAP 0805 220NF 10% 50V X7R	
C9117	065G080522432K Y	CAP CHIP 0805 220N 50V X7R +/-10%	
	TPT315LA77WA801LX1	PANEL TPT315L5-LA77, C1E	
	X15T8124101	BRACKET-PANEL-LCM-BTM	
	X15T8125101	BRACKET-PANEL-LCM-SIDE	
	X15T8126101	BRACKET-PANEL-LCM-TOP	
	X15T8127101	BRACKET-SPK-LCM-L	
	X15T8127201	BRACKET-SPK-LCM-R	
	X44GJA18813 2A	CARTON	
E09801	098GR7BD3NCPHJ	REMOTE Philips RC-A6070-420	
	X40G 320813 2A	RATING LABEL	
	X15T8123101	BRACKET_SCA-SIDE-LCM-ASY	
CN701	311GW250B13BBX	WAFER 2.5mm 13P R/A 35mm 7mm	
Q1108	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q1103	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
C608	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C610	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C625	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C641	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
	P34E0657ADT 1L0100	REAR COVER	
	P34E0658ADT 1L0100	COVCOVER_LEADING_EDGE	

42PFL3500/T3 (E42B22NDAMPHNNX) 不同于 32PFL3510/T3 的料件列表:

点位	组件	对象描述	备注
	044G9003151	CORNER PAPER	
	052G 1211 B	Conductive Tape 85mm *40mm *0.09mm	
ECN603	078G0120X10 M	SPEAKER 8 OHM 12W 256X216 1020	
ECN602	078G120AX07 M	16 OHM 12W 300- 20KHz	
ECN701	095G801313RY02	HARNESS 13P-13P 320mm	
ECN701	095G801313XY02	HARNESS 13P-13P 320mm	2nd source
ECN704	095G8014 5R 68	HARNESS 5P-2P+3P 550/320mm	
ECN414	095G801851RY01	HARNESS 51P-40P 360mm	
ECN414	095G801851XY01	HARNESS 51P-40P 360mm	2nd source
ECN9901	095G8021 2R902	HARNESS 2P 170mm with code	
	0M1G1730 6120	SCREW,42-D020523	
	750TBV420H2518N000	LCD TPT420H2-LE5 C1A XM TPV	
	CBPFB4HDX3	MAIN BOARD G4611-E-X-X-3-110310	
C671	067G305M101 2C	EC 100uF 10V SK 5x7mm	
C630	067G315M1016KV	EC 100UF 20% 35V 8*7	
CN603	311GW250B03BBX	WAFER 2.5mm 3P R/A 10mm 10.5mm	
U603	056G 616 76	AUDIO STA515W 20W PowerSSO36	
Q601	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q602	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
R637	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
R642	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
C648	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C633	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C629	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C615	065G0402105A5K 3	CAP CHIP 0402 1UF K 10V X5R	
C606	065G0402105A5K 3	CAP CHIP 0402 1UF K 10V X5R	
C624	065G040233131J A	MLCC 0402 330pF 50V NP0 +-5%	
C1164	065G060310512K 3	CAP 0603 1UF 10% 16V X7R	
C687	065G060310522K T	CAP CHIP 0603 1uF K 25V X7R	
C688	065G060310522K T	CAP CHIP 0603 1uF K 25V X7R	
C657	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C656	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C652	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C647	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C646	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C674	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C676	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C677	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C678	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C679	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C672	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C670	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C660	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C675	065G080510537Z 3	CAP 0805 1UF -20%+80% 50V Y5V	
C766	065G080510615K A	CAP 0805 10UF 10% 16V X5R	

C765	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C753	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C752	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C751	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C749	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C748	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C737	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C727	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C104	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C105	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C111	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C112	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C136	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C311	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C724	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C667	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
FB602	071G 56K121	TA	CHIP BEAD 120R/6000mA HCB2012KF-121T60	
FB601	071G 56K121	TA	CHIP BEAD 120R/6000mA HCB2012KF-121T60	
FB105	071G 56K121	TA	CHIP BEAD 120R/6000mA HCB2012KF-121T60	
L605	073G253S 36	H HF	SMD CHOKE 22uH HF	
L606	073G253S 36	H HF	SMD CHOKE 22uH HF	
R470	061G06031001FT		RST CHIP 1K 1/10W 1%	
R471	061G06036801FT		RST CHIP 6K8 1/10W 1%	
D603	093G 52S902	T	DIODE 3A/100V S3B DO-214AB	
	709T4611 XM001		COMSUPTIVE ASS'Y	
	LNTVAQ808AXC8		POWER BOARD	
	040G 45762412B		CBPC LABEL	
	009G6005	1	GROUND TERMINAL	
CN8104	033G380212H		WAFER 2.0mm 12P	
IC9102	056G 139 3B		IC PC123Y82FZ0F	
IC9202	056G 139 3B		IC PC123Y82FZ0F	
IC9302	056G 139 3B		IC PC123Y82FZ0F	
IC9802	056G 139 3B		IC PC123Y82FZ0F	
IC9301	056G 379121		IC STR- A6069H DIP-8	
NR9901	061G 58109MYW	8A	NTCR 1R 20% 3.6W	
NR9902	061G 58109MYW	8A	NTCR 1R 20% 3.6W	
NR9801	061G 58309MYW	7A	NTCR 3R 20% 3.6W 7A	
R9801	061G153M10059B	SY	RST MOF 10R 5% 3WS PITCH=20mm	
R9808	061G3SWJ50759B	SY	RST WD 0.05R 5% 3W	
C9901	063G107K474AUZ		CAP X2 470NF 10% 305V	
C9902	063G107K474AUZ		CAP X2 470NF 10% 305V	
C9213	063G211J1035ZU		CAP MPP 10NF 5% 1KV	
C9313	065G 1M1033ZS		CAP CER 10NF 20% 1KV Y5U	
C9119	065G 1M1033ZS		CAP CER 10NF 20% 1KV Y5U	
C9101	065G 1M1033ZS		CAP CER 10NF 20% 1KV Y5U	
C9217	065G 3J1006ES		CAP CER 10pF J 3KV SL	
C9111	065G 3J1006ES		CAP CER 10pF J 3KV SL	

C9911	065G306K2212B3	Y1 CAP 220pF +-10% 250VAC	
C9912	065G306K2212B3	Y1 CAP 220pF +-10% 250VAC	
C9913	065G306K2212B3	Y1 CAP 220pF +-10% 250VAC	
C9914	065G306K2212B3	Y1 CAP 220pF +-10% 250VAC	
C9915	065G306K2212B3	Y1 CAP 220pF +-10% 250VAC	
C9915	065G306K2212BM	CAP Y1 220PF 10% 250V Y5P	
C9914	065G306K2212BM	CAP Y1 220PF 10% 250V Y5P	
C9913	065G306K2212BM	CAP Y1 220PF 10% 250V Y5P	
C9912	065G306K2212BM	CAP Y1 220PF 10% 250V Y5P	
C9911	065G306K2212BM	CAP Y1 220PF 10% 250V Y5P	
C9102	065G306K4712BM	Y1 CAP 470PF +-10% 250V AC KX	
C9314	065G306K4712BM	Y1 CAP 470PF +-10% 250V AC KX	
C9814	065G306M1023H3	CAP Y1 1NF 20% 250V Y5U	
C9814	065G306M1023ZS	CAP Y1 1NF 20% 250V Y5U	
C9804	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9813	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9304	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9316	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9315	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9310	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9815	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9806	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9118	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C8105	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C8101	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9307	067G215C1016KV	EC 100UF 20% 35V EM 8*9	
C9116	067G215C4797KV	EC 4.7UF 20% 50V EM 8*9	
C9222	067G215C4797KV	EC 4.7UF 20% 50V EM 8*9	
C9117	067G305L12110K	EC 120UF 20% 160V PZ 10*35	
C9106	067G305L12110K	EC 120UF 20% 160V PZ 10*35	
C9207	067G315M1016KV	EC 100UF 20% 35V 8*7	
C9208	067G315M1514KV	EC 150UF 20% 25V 8*7	
L9902	073G 174201 H	LINE FILTER 10MH MIN LCL-12506 HA	
L9901	073G 174201 H	LINE FILTER 10MH MIN LCL-12506 HA	
L9801	073G 174245 YS	PFC CHOKE 236UH 10% 70UH YS04120079	
T9201	080GL52P 35 H	X'FMR 1240UH 10% 295UH BCK-14510-HA	
T9301	080GL52P 38 YS	X'FMR 1MH 10% 74UH YS04160304 EFD2328	
T9101	080GL52P 39 H	X'FMR 550UH 10% 168UH BCK-15009-HA	
CN9101	311GW250B13BBX	WAFER 2.5MM 13P	
	705TXA57120	Q9101/Q9102 ASS'Y	
Q9102	057G 611 9	MOSFET 2SK4097LS-MG5 9.5 500 TO-220FI	
Q9101	057G 611 9	MOSFET 2SK4097LS-MG5 9.5 500 TO-220FI	
	705TXA57121	Q9801/D9802 ASS'Y	
Q9801	057G 667932	MOSFET TK15A60U SC-67	
D9802	093G 52 56	DIODE FMN-1106S 10A/600V TO-220	
HS9801	Q90T0236 4	HEAT SINK	
	705TXA93155	BD9901 ASS'Y	

BD9901	093G 50460932	BRIDGE TS10B06G-04 X0 10A 800V KBJ	
	0M1G 930 6120	SCREW	
HS9901	Q90T0194 4	HEAT SINK	
	705TXA93156	D9102 ASS'Y	
D9102	093G 220 24	DIODE FMX-23S SANKEN	
	0M1G 930 6120	SCREW	
HS9301	Q90T0195 2	HEAT SINK	
	705TXA93157	D9203/D9205 ASS'Y	
D9203	093G 60329	DIODE FMEN-220A 20A/100V TO-220	
D9205	093G1506 2	FMW-2156	
	0M1G 930 6120	SCREW	
	705TXA93158	D9302 ASS'Y	
D9302	093G1506 2	FMW-2156	
	0M1G 930 6120	SCREW	
HS9302	Q90T0195 2	HEAT SINK	
	709T4878 XM001	COMSUPTIVE ASS'Y	
IC9801	056G 379172	IC LD7591GS SOP-8	
IC9201	056G 379176	IC SSC9512S-TL SOP-18	
IC8101	056G 700 17	TEST ONLY LED DRIVER PF7004S SOP-16	
IC8102	056G 700 17	TEST ONLY LED DRIVER PF7004S SOP-16	
Q9802	057G 419912 T	TRANSISTOR 2SD1624T-TD-E PCP	
Q8101	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8102	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8103	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8104	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8105	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8106	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8107	057G 763 6	AO4828 SOIC-8 BY AOS	
Q8108	057G 763 6	AO4828 SOIC-8 BY AOS	
Q9103	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
Q9803	057T 417 12 T	TRA 2N3904S-RTK/PS SOT-23 KEC	
Q9203	057T 417 12 T	TRA 2N3904S-RTK/PS SOT-23 KEC	
R9220	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9223	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9120	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9116	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9220	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9120	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9116	061G0805100 JI	RST 0805 10R 5% 1/8W TA-I	
R9224	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9315	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9815	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9815	061G0805102 JI	RST 0805 1K 5% 1/8W	
R9317	061G0805102 JI	RST 0805 1K 5% 1/8W	
R9816	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9814	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9813	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	

R9806	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9225	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9221	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9219	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9125	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9124	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9121	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9119	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9221	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9219	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9125	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9124	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9121	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9119	061G0805103 JI	RST 0805 10K 5% 1/8W	
R9208	061G08051200FT	RST CHIP 120R 1/8W 1%	
R8118	061G08051209FI	RST 0805 12R 1% 1/8W	
R8117	061G08051209FI	RST 0805 12R 1% 1/8W	
R8116	061G08051209FI	RST 0805 12R 1% 1/8W	
R8115	061G08051209FI	RST 0805 12R 1% 1/8W	
R8114	061G08051209FI	RST 0805 12R 1% 1/8W	
R8113	061G08051209FI	RST 0805 12R 1% 1/8W	
R8112	061G08051209FI	RST 0805 12R 1% 1/8W	
R8111	061G08051209FI	RST 0805 12R 1% 1/8W	
R8118	061G08051209FT	RST 0805 12R 1% 1/8W	
R8117	061G08051209FT	RST 0805 12R 1% 1/8W	
R8116	061G08051209FT	RST 0805 12R 1% 1/8W	
R8115	061G08051209FT	RST 0805 12R 1% 1/8W	
R8114	061G08051209FT	RST 0805 12R 1% 1/8W	
R8113	061G08051209FT	RST 0805 12R 1% 1/8W	
R8112	061G08051209FT	RST 0805 12R 1% 1/8W	
R8111	061G08051209FT	RST 0805 12R 1% 1/8W	
R8126	061G0805122 JF	RST CHIPR 1.2 KOHM +-5% 1/8W FENGHUA	
R8126	061G0805122 JI	RST 0805 1.2K 5% 1/8W	
R9811	061G08051302FT	RST CHIP 13K 1/8W 1%	
R9811	061G08051302FY	RST CHIP 13K 1/8W 1%	
R9115	061G08051692FT	RST CHIP 16K9 1/8W 1%	
R9115	061G08051692FY	RST 0805 16.9K 1% 1/8W	
R9123	061G08052002FI	RST 0805 20K 1% 1/8W	
R9123	061G08052002FT	RST CHIP 20K 1/8W 1%	
R9212	061G0805202 JF	RST CHIPR 2KOHM +-5% 1/8W FENGHUA	
R9212	061G0805202 JT	RST CHIP 2K 1/8W 5% TZAI YUAN	
R9204	061G08052052FF	RST CHIPR 20.5KOHM +-1% 1/8W FENGHUA	
R9204	061G08052052FI	RST 0805 20.5K 1% 1/8W	
R9105	061G08052200FF	RST 0805 220R 1% 1/8W FENGHUA	
R9105	061G08052200FT	RST 0805 220R 1% 1/8W TZAI YUAN	
R9319	061G08052201FF	RST CHIPR 2.2KOHM +-1% 1/8W FENGHUA	
R9319	061G08052201FT	CHIP 2K2 1/8W 1%	

R9314	061G08052401FI	RST 0805 2.4K 1% 1/8W	
R9314	061G08052401FY	RST CHIP 2K4 1/8W 1%	
R9108	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9210	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9108	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9210	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9817	061G0805273 JI	RST CHIPR 27KOHM +-5% 1/8W 0805	
R9817	061G0805273 JT	RST CHIP 27K 1/8W 5% TZAI YUAN	
R9106	061G08053001FI	RST CHIPR 3KOHM +-1% 1/8W 0805	
R9209	061G08053001FI	RST CHIPR 3KOHM +-1% 1/8W 0805	
R9209	061G08053001FY	RST CHIP R 3K 1/8W +/-1%	
R9106	061G08053001FY	RST CHIP R 3K 1/8W +/-1%	
R9812	061G0805363 JI	RST CHIPR 36 KOHM +-5% 1/8W	
R9812	061G0805363 JT	RST CHIP R 36K 1/8W +/-5%	
R9226	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9222	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9122	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9118	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9222	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9226	061G0805470 JI	RST CHIPR 47 OHM +-5% 1/8W 0805	
R9207	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R9207	061G08054701FT	RST CHIP 4K7 1/8W 1%	
R9103	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9206	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9810	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9103	061G0805471 JI	RST 0805 470R 5% 1/8W	
R9206	061G0805471 JI	RST 0805 470R 5% 1/8W	
R9810	061G0805471 JI	RST 0805 470R 5% 1/8W	
R9104	061G0805472 JF	RST CHIPR 4.7KOHM +-5% 1/8W FENGHUA	
R9104	061G0805472 JT	RST CHIPR 4K7 +-5% 1/8W TZAI YUAN	
R9802	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9803	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9802	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9803	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9109	061G08055101FF	RST CHIPR 5.1KOHM +-1% 1/8W FENGHUA	
R9211	061G08055101FF	RST CHIPR 5.1KOHM +-1% 1/8W FENGHUA	
R9211	061G08055101FT	RST CHIP 5K1 1/8W 1%	
R9109	061G08055101FT	RST CHIP 5K1 1/8W 1%	
R9203	061G08055602FI	RST CHIPR 56 KOHM +-1% 1/8W 0805	
R9203	061G08055602FT	RST CHIP R 56K 1/8W +/-1%	
R9320	061G0805564 JF	RST CHIPR 560KOHM +-5% 1/8W FENGHUA	
R9320	061G0805564 JT	RST CHIPR 560K +-5% 1/8W TZAI YUAN	
R9818	061G0805682 JF	RST CHIPR 6.8KOHM +-5% 1/8W FENGHUA	
R9818	061G0805682 JI	RST 0805 6.8K 5% 1/8W	
R9824	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR921	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR920	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	

JR919	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR918	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR917	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR912	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR911	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR910	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR908	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR907	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR904	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR903	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR902	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR901	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R8128	061G1206103 JI	RST 1206 10K 5% 1/4W	
R8123	061G1206103 JI	RST 1206 10K 5% 1/4W	
R8128	061G1206103 JT	RST CHIPR 10KOHM +-5% 1/4W TZAI YUAN	
R8123	061G1206103 JT	RST CHIPR 10KOHM +-5% 1/4W TZAI YUAN	
R9304	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9303	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9306	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9307	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9309	061G1206155 JI	RST 1206 1.5M 5% 1/4W	
R9313	061G1206155 JI	RST 1206 1.5M 5% 1/4W	
R9316	061G1206155 JI	RST 1206 1.5M 5% 1/4W	
R9316	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9313	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9309	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9215	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9216	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9214	061G12062004FI	RST CHIPR 2 MOHM +-1% 1/4W 1206	
R9216	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9215	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9214	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9310	061G1206221 JF	RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
R9310	061G1206221 JT	RST CHIPR 220 OHM +-5% 1/4W TZAI YUAN	
R9311	061G1206249 JI	RST 1206 2.4R 5% 1/4W	
R9312	061G1206249 JI	RST 1206 2.4R 5% 1/4W	
R9311	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	
R9312	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	
R9308	061G1206339 JI	RST 3.3 OHM 5% 1/4W TA-I	
R9308	061G1206339 JT	RST CHIPR 3.3 OHM +-5% 1/4W TZAI YUAN	
R9901	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9902	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9903	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9903	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9902	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9901	061G1206434 JI	RST 430K OHM 5% 1/4W TA-I	
R9302	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	

R9305	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R9318	061G1206475 JI	RST 1206 4.7M 5% 1/4W	
R9318	061G1206475 JT	RST CHIPR 4.7 MOHM +-5% 1/4W TZAI YUAN	
R9201	061G1206562 JF	RST CHIPR 5.6KOHM +-5% 1/4W FENGHUA	
R9202	061G1206562 JF	RST CHIPR 5.6KOHM +-5% 1/4W FENGHUA	
R9201	061G1206562 JT	RST 1206 5.6K 5% 1/4W TZAI YUAN	
R9202	061G1206562 JT	RST 1206 5.6K 5% 1/4W TZAI YUAN	
R9809	061G12066803FI	RST 680K OHM 1% 1/4W TA-I	
R9807	061G12066803FI	RST 680K OHM 1% 1/4W TA-I	
R9804	061G12066803FI	RST 680K OHM 1% 1/4W TA-I	
R9804	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9807	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9809	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9805	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R9805	061G1206683 JI	RST 1206 68K 5% 1/4W	
R9205	061G1206759 JI	RST 7.5 OHM 5% 1/4W TA-I	
R9102	061G1206759 JI	RST 7.5 OHM 5% 1/4W TA-I	
R9102	061G1206759 JT	RST CHIPR 7.5 OHM +-5% 1/4W TZAI YUAN	
R9205	061G1206759 JT	RST CHIPR 7.5 OHM +-5% 1/4W TZAI YUAN	
C9103	065G080510232K A	CAP CHIP 0805 1000pF K 50V X7R	
C9108	065G080510232K A	CAP CHIP 0805 1000pF K 50V X7R	
C9210	065G080510232K A	CAP CHIP 0805 1000pF K 50V X7R	
C9214	065G080510232K A	CAP CHIP 0805 1000pF K 50V X7R	
C9812	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9807	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9312	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9306	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9223	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9221	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9218	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9211	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9204	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9201	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9115	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9112	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9104	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C8103	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C8102	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C8102	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9812	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9807	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9312	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9306	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9223	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9221	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9218	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
C9211	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	

C9204	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9201	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9115	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9112	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9104	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C8103	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C9109	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C9215	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C9105	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C9110	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C9212	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C9216	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C9105	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9110	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9212	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9216	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9808	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9220	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9114	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9114	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9220	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9808	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9311	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9311	065G080522432K	T	CAP 0805 220NF K 50V X7R	
C9309	065G080533232K	A	CAP CHIP 0805 3.3NF K 50V X7R	
C9309	065G080533232K	F	CAP 0805 3.3NF 10% 50V X7R	
C9805	065G080547031J	F	CAP CHIP 0805 47PF J 50V NPO	
C9809	065G080547031J	F	CAP CHIP 0805 47PF J 50V NPO	
C9805	065G080547031J	Y	CAP CHIP 0805 47P 50V NP0 +/-5%	
C9809	065G080547031J	Y	CAP CHIP 0805 47P 50V NP0 +/-5%	
C9810	065G080547332K	3	CAP CHIP 0805 47N 50V X7R +/-10%	
C9810	065G080547332K	F	CAP CHIP 0805 47NF K 50V X7R	
C9811	065G080547422K	A	CAP 0805 0.47UF 10% 25V X7R	
C9811	065G080547422K	Y	CAP CHIP 0805 0.47UF K 25V X7R	
C9303	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9303	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
D8106	093G 64 38 P		BAW56	
D8107	093G 64 38 P		BAW56	
D8108	093G 64 38 P		BAW56	
D8109	093G 64 38 P		BAW56	
D8102	093G 64 42 P		BAV70 SOT23 BY PAN JIT	
D8103	093G 64 42 P		BAV70 SOT23 BY PAN JIT	
D8104	093G 64 42 P		BAV70 SOT23 BY PAN JIT	
D9103	093G 60S 15 T		DIODE RB160M-60TE25 SOD-123 ROHM	
D9201	093G 60S 15 T		DIODE RB160M-60TE25 SOD-123 ROHM	
D9202	093G 60S 15 T		DIODE RB160M-60TE25 SOD-123 ROHM	
D9206	093G 60S 15 T		DIODE RB160M-60TE25 SOD-123 ROHM	

D9207	093G 60S 15 T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9208	093G 60S 15 T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9305	093G 60S 15 T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9803	093G 60S 15 T	DIODE RB160M-60TE25 SOD-123 ROHM	
T9101	006G 31500 GP	EYELET	
CN9901	006G 31500 GP	EYELET	
IC9203	056G 158 10 T	LDO IC AZ431AZ-AE1 TO-92 150MA 40V TO-92	
IC9103	056G 158 10 T	LDO IC AZ431AZ-AE1 TO-92 150MA 40V TO-92	
R8132	061G 20010452T	100K OHM 1/4W 1%	
R8132	061G 20010452T TZ	RST MF 100K 1% 1/4W	
R8108	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8107	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8106	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8105	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8104	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8103	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8102	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R8101	061G 20051952T TZ	RST MF 5.1R 1% 1/4W	
R9301	061G 30310852T HX	RST FUSE 0.1R 5% 1W	
C9113	065G 2K101 9T6213	100PF K 2KV SL	
C9219	065G 2K101 9T6213	100PF K 2KV SL	
C9203	067G215P1516KT	EC 150UF 20% 35V 10*9	
C9202	067G215P1516KT	EC 150UF 20% 35V 10*9	
C9206	067G215P2714KT	EC 270UF 20% 25V 10*9	
C9224	067G215P2714KT	EC 270UF 20% 25V 10*9	
FB9802	071G 55 23	BEAD 3.5*7.5*0.8 100R 25% GBQM4.777.571	
FB9302	071G 55 23	BEAD 3.5*7.5*0.8 100R 25% GBQM4.777.571	
FB9201	071G 55 23	BEAD 3.5*7.5*0.8 100R 25% GBQM4.777.571	
FB9102	071G 55 29	FERRITE BEAD	
FB9803	071G 55 29	FERRITE BEAD	
FB9804	071G 55 29	FERRITE BEAD	
FB9903	071G 55 29	FERRITE BEAD	
ZD9801	093G 3916752T	MTZJ T-72 16B	
ZD9101	093G 3916852T	ZENER MTZJ T-72 22B 22V 0.5W DO-34	
ZD9102	093G 3916852T	ZENER MTZJ T-72 22B 22V 0.5W DO-34	
ZD9103	093G 3916852T	ZENER MTZJ T-72 22B 22V 0.5W DO-34	
ZD9203	093G 3918252T	ZENER MTZJ T-72 18B 16.82 0.5 DO-34	
ZD8103	093G 3919152T	MTZJ T-72 13B 500mW/13V DO-34	
ZD8106	093G 3919152T	MTZJ T-72 13B 500mW/13V DO-34	
D9104	093G 52 6452T	DIODE EG01A 0.5A/600V AXIAL-LEAD	
D9204	093G 52 6452T	DIODE EG01A 0.5A/600V AXIAL-LEAD	
D9301	093G 5212T52T	DIODE 1N4007-AO DO-41	
D9304	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
D9303	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
J960	095G 90 23	JUMPER WIRE	
J959	095G 90 23	JUMPER WIRE	
J958	095G 90 23	JUMPER WIRE	

J943	095G 90 23	JUMPER WIRE	
J927	095G 90 23	JUMPER WIRE	
J926	095G 90 23	JUMPER WIRE	
J925	095G 90 23	JUMPER WIRE	
J924	095G 90 23	JUMPER WIRE	
J923	095G 90 23	JUMPER WIRE	
J922	095G 90 23	JUMPER WIRE	
J921	095G 90 23	JUMPER WIRE	
J920	095G 90 23	JUMPER WIRE	
J919	095G 90 23	JUMPER WIRE	
J918	095G 90 23	JUMPER WIRE	
J917	095G 90 23	JUMPER WIRE	
J915	095G 90 23	JUMPER WIRE	
J928	095G 90 23	JUMPER WIRE	
J942	095G 90 23	JUMPER WIRE	
J941	095G 90 23	JUMPER WIRE	
J940	095G 90 23	JUMPER WIRE	
J939	095G 90 23	JUMPER WIRE	
J938	095G 90 23	JUMPER WIRE	
J937	095G 90 23	JUMPER WIRE	
J936	095G 90 23	JUMPER WIRE	
J935	095G 90 23	JUMPER WIRE	
J934	095G 90 23	JUMPER WIRE	
J932	095G 90 23	JUMPER WIRE	
J931	095G 90 23	JUMPER WIRE	
J930	095G 90 23	JUMPER WIRE	
	715G4878P01H20003M	POWER PCB CEM-1 CTI>600 SS 271X303X1.6mm	
C9318	065G 1K10293T	CAP CER 1NF 10% 1KV R	
ZD8102	093G 3998252T	ZENER MTZJ4.3B 4.3V 0.5W DO-34	
R8127	061G214Y10552T SY	RST MGFR 1MOHM +-5% 1/4W FUTABA	
	709T4878 XA001	COMSUPTIVE ASS'Y	
J916	095G 90 23	JUMPER WIRE	
C9317	065G120610532K 3	CAP 1206 1UF 10% 50V X7R	
C9317	065G120610532K M	CAP CHIP 1206 1UF K 50V X7R	
D9306	093G 6432S	Diode 1N4148W	
D9306	093G 64S511SEM	1N4148W	
D9307	093G 6432S	Diode 1N4148W	
D9307	093G 64S511SEM	1N4148W	
C9120	065G080510432K M	CAP 0805 100NF 10% 50V X7R	
C9120	065G080510432K A	CAP CHIP 0805 0.1UF K 50V X7R	
R8124	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R8125	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R8134	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R8141	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R8148	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R8134	061G0805103 JI	RST 0805 10K 5% 1/8W	
R8141	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	

R8148	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R8149	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R8119	061G0805753 JT	RST CHIPR 75K +-5% 1/8W TZAI YUAN	
R8119	061G0805753 JF	RST CHIPR 75KOHM +-5% 1/8W FENGHUA	
Q8111	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q8111	057G 417 13 T	KEC 2N3906S-RTK/PS	
R9126	061G08053902FT	RST CHIP 39K 1/8W 1%	
R9126	061G08053902FI	RST CHIPR 39 KOHM +-1% 1/8W	
R9101	061G12063092FT	RST 1206 30.9K 1% 1/4W	
R9117	061G12063092FT	RST 1206 30.9K 1% 1/4W	
R9101	061G12063092FI	RST 1206 30.9K 1% 1/4W	
R9117	061G12063092FI	RST 1206 30.9K 1% 1/4W	
R9107	061G12063402FT	RST 1206 34K 1% 1/4W	
R9127	061G12063402FT	RST 1206 34K 1% 1/4W	
R9107	061G12063402FI	RST 1206 34K 1% 1/4W	
R9127	061G12063402FI	RST 1206 34K 1% 1/4W	
R8152	061G08051209FT	RST 0805 12R 1% 1/8W	
R8153	061G08051209FT	RST 0805 12R 1% 1/8W	
R8156	061G08051209FT	RST 0805 12R 1% 1/8W	
R8157	061G08051209FT	RST 0805 12R 1% 1/8W	
R8152	061G08051209FI	RST 0805 12R 1% 1/8W	
R8153	061G08051209FI	RST 0805 12R 1% 1/8W	
R8156	061G08051209FI	RST 0805 12R 1% 1/8W	
R8157	061G08051209FI	RST 0805 12R 1% 1/8W	
R8150	061G1206120 JT	RST 1206 12R 5% 1/4W	
R8151	061G1206120 JT	RST 1206 12R 5% 1/4W	
R8154	061G1206120 JT	RST 1206 12R 5% 1/4W	
R8155	061G1206120 JT	RST 1206 12R 5% 1/4W	
R8150	061G1206120 JI	RST 1206 12R 5% 1/4W	
R8151	061G1206120 JI	RST 1206 12R 5% 1/4W	
R8154	061G1206120 JI	RST 1206 12R 5% 1/4W	
R8155	061G1206120 JI	RST 1206 12R 5% 1/4W	
R8161	061G0805102 JT	RST CHIPR 1K OHM +- 5% 1/8W TZAI YUAN	
R8160	061G0805102 JI	RST 0805 1K 5% 1/8W	
R8161	061G0805102 JI	RST 0805 1K 5% 1/8W	
	709T4878 XS001	COMSUPTIVE ASS'Y	
	P15T1014101	BRACKET_SPEAKER	
	P15T1016101	BRACKET_IO_BTM	
	P15T1045101	BRACKET_IO_SIDE_3500	
	P52G1801051	INSULATING PLATE	
	055G 23524	WELDING FLUX WITHOUT PB	
R4402	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
	Q07G 2 L108	WOODEN PALLET	
	Q44G6002120109	PAPER BOARD	
	Q45G9901 TV011	P.E. BAGx1100x850x0.02+0.5 0.02	
	X01G8000 11	SCREW 3.0x3.0mm	
	X44GNA06101	CUSHION-TL EPS	

	X44GNA06201	CUSHION-TR EPS	
	X44GNA06301	CUSHION-BL EPS	
	X44GNA06401	CUSHION-BR EPS	
	X44GNA06501	CUSHION-TM EPS	
	X44GNA06601	CUSHION-BM EPS	
	X44GNA06813 1A	CARTON	
E09801	098GR7BD3NCPHJ	REMOTE Philips RC-A6070-420	
	X41G78DV813 1A	CARD	
	X40G 420813 1A	RATING LABEL	
ECN401	095G801413RY02	HARNESS 13P-8P+T4301 530+140mm	
ECN401	095G801413XY02	HARNESS 13P-8P+T4301 530+110mm	2nd source
	Q55G 100622	TIN STICK(SAC0507)	
	P15T0979101	BRACKET _STAND	
	P34E0661ADTZ1L0100	BEZEL 42"	
	P34E0662ADT 1L0100	REAR COVER 42"	
	P34E0673ADT 1L0100	COVER _LEADING_EDGE	
	P37T0119011	HINGE 42	

46PFL3500/T3 (E46BA2NDAMPANNX) 不同于 32PFL3510/T3 的料件列表:

点位	组件	对象描述	备注
	033G 465 2	CLIP JIONTER	
	052G 1211 B	Conductive Tape 85mm *40mm *0.09mm	
	052G 1211503	ALUMINUM FOIL TAPE	
ECN603	078G0120X11 M	SPEAKER 8 OHM 12W 256X216 750	
ECN602	078G120AX08 M	16 OHM 12W 16Ω 300- 20KHz	
	085T 583103	GASKET	
ECN701	095G801313RY01	HARNESS 13P-13P 350mm	2nd source
ECN701	095G801313XY01	HARNESS 13P-13P 350mm	
ECN704	095G8014 5R 68	HARNESS 5P-2P+3P 550/320mm	2nd source
ECN9401	095G801414RY01	HARNESS 12P-14P 520mm	2nd source
ECN9401	095G801414XY01	HARNESS 12P-14P 520mm	
ECN414	095G801851RY04	HARNESS 51P-40 430mm	2nd source
ECN414	095G801851XY04	HARNESS 51P-40P 430mm	
ECN9901	095G8021 2R902	HARNESS 2P 170mm with code	2nd source
	0M1G1030 8 47 CR3	SCREW	
	0M1G1730 6120	SCREW,42-D020523	
	0M1G1730 8120	SCREW	
	750TBU460H7413N000	LCD T460HW07 V405 XM AUO	
	ADTVA2417XBE	ADAPTER BOARD	
	040G 45762412B	CBPC LABEL	
	009G6005 1 GP	GROUND TERMINAL	
CN9401	033G380212H	WAFER 2.0mm 12P	
IC9802	056G 139 3B	IC PC123Y82FZ0F	
IC9302	056G 139 3B	IC PC123Y82FZ0F	

IC9102	056G 139 3B	IC PC123Y82FZ0F	
IC9301	056G 379121	IC STR- A6069H DIP-8	
NR9901	061G 58109MYW 8A	NTCR 1R 20% 3.6W	
NR9902	061G 58109MYW 8A	NTCR 1R 20% 3.6W	
NR9801	061G 58309MYW 7A	NTCR 3R 20% 3.6W 7A	
R9801	061G153M10064T SY	RST MOFR 10OHM +-5% 3WS	
R9825	061G153M10864T SY	RST MOF 0R1 5% 3W	
R9808	061G153M10864T SY	RST MOF 0R1 5% 3W	
C9901	063G107K474AUZ	CAP X2 470NF 10% 305V	
C9902	063G107K474AUZ	CAP X2 470NF 10% 305V	
C9109	063G211J473 5Z 10	CAP MPP 47NF 5% 1KV	
C9121	063G211J473 5Z 10	CAP MPP 47NF 5% 1KV	
C9109	063G211J4734ZU	CAP MPP 47NF 5% 630V	
C9121	063G211J4734ZU	CAP MPP 47NF 5% 630V	
C9103	065G 1M1033ZS	CAP CER 10NF 20% 1KV Y5U	
C9313	065G 1M1033ZS	CAP CER 10NF 20% 1KV Y5U	
C9114	065G 3J1006ES	CAP CER 10pF J 3KV SL	
C9908	065G306K2212ZS	CAP Y1 220PF 10% 250V Y5P	
C9907	065G306K2212ZS	CAP Y1 220PF 10% 250V Y5P	
C9906	065G306K2212ZS	CAP Y1 220PF 10% 250V Y5P	
C9905	065G306K2212ZS	CAP Y1 220PF 10% 250V Y5P	
C9314	065G306K4712ZS	CAP Y1 470PF 10% 250V Y5P	
C9104	065G306K6812ZS	CAP Y1 680PF 10% 250V Y5P	
C9915	065G306M1023ZS	CAP Y1 1NF 20% 250V Y5U	
C9803	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9802	067G 42Z47015K	EC 47UF 20% 450V LF 10*50	
C9304	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9315	067G204S4712KV	CAP CS 470UF 20% 10V 8*7	
C9813	067G215C1007KV	EC 10UF 20% 50V EM 8*9	
C9307	067G215C1016KV	EC 100UF 20% 35V EM 8*9	
C9118	067G215C4797KV	EC 4.7UF 20% 50V EM 8*9	
C9124	067G215Z102 6K	LOW ESR EC 1000uF M 35V 10*35mm	
C9120	067G215Z102 6K	LOW ESR EC 1000uF M 35V 10*35mm	
C9102	067G215Z102 6K	LOW ESR EC 1000uF M 35V 10*35mm	
C9101	067G215Z102 6K	LOW ESR EC 1000uF M 35V 10*35mm	
L9902	073G 174201 H	LINE FILTER 10MH MIN LCL-12506 HA	
L9901	073G 174201 H	LINE FILTER 10MH MIN LCL-12506 HA	
L9801	073G 174235 L	PFC CHOKE 236UH 10% 75UH CC-014798	
L9801	073G 174235 YS	PFC CHOKE 236UH 10% 75UH YS04120081	
L9101	073G 253 91 H	IND CHOKE 3.5uH+-10% DADONG	
L9102	073G 253 91 H	IND CHOKE 3.5uH+-10% DADONG	
L9301	073G 253 91 H	IND CHOKE 3.5uH+-10% DADONG	
T9301	080GL52P 27 L1	X'FMR 1MH 8% 36UH PT-014165-2 EFD35	

T9301	080GL52P 27 N1	X'FMR 1MH 8% 36UH YUVA-1632 EFD35	
T9101	080GL52P 37 H	X'FMR 220UH 10% 63UH BCK-14509-HA	
T9102	080GL52P 37 H	X'FMR 220UH 10% 63UH BCK-14509-HA	
D9109	093G 60334	DIODE SR506 5A/60V DO-201AD	
D9108	093G 60334	DIODE SR506 5A/60V DO-201AD	
D9107	093G 60334	DIODE SR506 5A/60V DO-201AD	
D9106	093G 60334	DIODE SR506 5A/60V DO-201AD	
	705TXA57118	Q9102 Q9101 ASS'Y	
HS9101	Q90T0236 2	HEAT SINK	
	705TXA57119	D9802 Q9804 ASS'Y	
Q9804	057G 667932	MOSFET TK15A60U SC-67	
D9802	093G 52 56	DIODE FMN-1106S 10A/600V TO-220	
	0M1G 930 8120	SCREW 3x8	
HS9801	Q90T0190 2	HEAT SINK	
	705TXA93152	BD9901 ASS'Y	
BD9901	093G 50460937	BRIDGE TS10B06G-06-X0 10A 800V KBJ	
	0M1G1730 8225 CR3	SCREW 3.0x8.0	
HS9901	Q90T0222 7	HEAT SINK	
	705TXA93153	D9302 ASS'Y	
D9302	093G 60930	SCHOTTKY MBRF2060CT 20A 60V ITO-220AB	
	705TXA93154	D9103 D9102 ASS'Y	
D9102	093G 60324	SCHOTTKY FMWN-2308 30A 80V TO-220	
D9103	093G 60324	SCHOTTKY FMWN-2308 30A 80V TO-220	
HS9103	Q90T0236 2	HEAT SINK	
	709T4877 XM001	COMSUPTIVE ASS'Y	
IC9801	056G 379172	IC LD7591GS SOP-8	
Q9401	057G 417 18 T	PMBT3904 SOT-23	
Q9805	057G 417 18 T	PMBT3904 SOT-23	
Q9806	057G 419912 T	TRANSISTOR 2SD1624T-TD-E PCP	
R9120	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9116	061G0805100 JF	RST CHIPR 10 OHM +-5% 1/8W FENGHUA	
R9408	061G08051001FF	RST CHIPR 1KOHM +-1% 1/8W FENGHUA	
R9408	061G08051001FT	RST CHIP 1K 1/8W 1%	
R9408	061G08051001FY	RST CHIP 1K 1/8W 1%	
R9315	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9816	061G0805102 JF	RST CHIPR 1K OHM +-5% 1/8W FENGHUA	
R9109	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9119	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9121	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9806	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9815	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9817	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	
R9813	061G0805103 JF	RST CHIPR 10K OHM +-5% 1/8W FENGHUA	

R9105	061G08051200FT	RST CHIP 120R 1/8W 1%	
R9106	061G0805122 JF	RST CHIPR 1.2 KOHM +-5% 1/8W FENGHUA	
R9106	061G0805122 JT	RST CHIP 1K2 1/8W 5% TZAI YUAN	
R9811	061G08051302FF	RST CHIPR 13KOHM +-1% 1/8W FENGHUA	
R9811	061G08051302FT	RST CHIP 13K 1/8W 1%	
R9811	061G08051302FY	RST CHIP 13K 1/8W 1%	
R9101	061G08051802FF	RST CHIPR 18KOHM +-1% 1/8W FENGHUA	
R9101	061G08051802FY	RST CHIP 18K 1/8W 1%	
R9110	061G0805202 JF	RST CHIPR 2KOHM +-5% 1/8W FENGHUA	
R9317	061G0805202 JF	RST CHIPR 2KOHM +-5% 1/8W FENGHUA	
R9110	061G0805202 JT	RST CHIP 2K 1/8W 5% TZAI YUAN	
R9317	061G0805202 JT	RST CHIP 2K 1/8W 5% TZAI YUAN	
R9317	061G0805202 JY	RST CHIPR 2K 5% 0805 YAGEO	
R9110	061G0805202 JY	RST CHIPR 2K 5% 0805 YAGEO	
R9319	061G08052201FT	CHIP 2K2 1/8W 1%	
R9319	061G08052201FY	RST CHIPR 2.2K OHM 1/8W 1%	
R9314	061G08052401FF	RST CHIPR 2.4KOHM +-1% 1/8W FENGHUA	
R9314	061G08052401FY	RST CHIP 2K4 1/8W 1%	
R9108	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9117	061G08052402FF	RST CHIPR 24KOHM +-1% 1/8W FENGHUA	
R9108	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9117	061G08052402FT	RST CHIP 24K 1/8W 1%	
R9108	061G08052402FY	RST CHIP 24K 1/8W 1%	
R9117	061G08052402FY	RST CHIP 24K 1/8W 1%	
R9818	061G0805273 JT	RST CHIP 27K 1/8W 5% TZAI YUAN	
R9125	061G08053002FF	RST CHIPR 30KOHM +-1% 1/8W FENGHUA	
R9125	061G08053002FT	RST CHIP 30K 1/8W 1%	
R9125	061G08053002FY	RST CHIP 30K 1/8W 1%	
R9407	061G0805332 JF	RST CHIPR 3.3KOHM +-5% 1/8W FENGHUA	
R9118	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9122	061G0805470 JF	RST CHIPR 47OHM +-5% 1/8W FENGHUA	
R9103	061G0805471 JF	RST CHIPR 470 OHM +-5% 1/8W FENGHUA	
R9103	061G0805471 JT	RST CHIPR 470OHM +-5% 1/8W TZAI YUAN	
R9812	061G0805473 JF	RST CHIPR 47K OHM +-5% 1/8W FENGHUA	
R9812	061G0805473 JT	RST CHIPR 47K +-5% 1/8W TZAI YUAN	
R9802	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9803	061G0805510 JF	RST CHIPR 51OHM +-5% 1/8W FENGHUA	
R9803	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9802	061G0805510 JT	RST CHIPR 51OHM +-5% 1/8W TZAI YUAN	
R9320	061G0805564 JF	RST CHIPR 560KOHM +-5% 1/8W FENGHUA	
R9320	061G0805564 JT	RST CHIPR 560K +-5% 1/8W TZAI YUAN	
R9814	061G0805682 JF	RST CHIPR 6.8KOHM +-5% 1/8W FENGHUA	
R9814	061G0805682 JT	RST CHIPR 6K8 +-5% 1/8W TZAI YUAN	

JR9001	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
JR9004	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9003	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9002	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
JR9001	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R9824	061G12060004JF	RST CHIPR MAX0R05 4A 1/4W FENGHUA	
R9824	061G12060004JT	RST CHIPR 1206 MAX0R05 4A 1/4W TZAI YUAN	
R9307	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9306	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9304	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9303	061G1206104 JF	RST CHIPR 100KOHM +-5% 1/4W FENGHUA	
R9130	061G1206152 JF	RST CHIPR 1.5KOHM +-5% 1/4W FENGHUA	
R9130	061G1206152 JT	RST CHIPR 1.5KOHM +-5% 1/4W TZAI YUAN	
R9309	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9313	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9316	061G1206155 JF	RST CHIPR 1.5MOHM +-5% 1/4W FENGHUA	
R9309	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9313	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9316	061G1206155 JT	RST CHIPR 1.5MOHM +-5% 1/4W TZAI YUAN	
R9112	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9113	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9114	061G12062004FF	RST CHIPR 2MOHM 1% 1/4W FENGHUA	
R9112	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9113	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9114	061G12062004FT	RST CHIP R 2Mohm 1/4W +/-1%	
R9115	061G1206202 JF	RST CHIPR 2KOHM +-5% 1/4W FENGHUA	
R9115	061G1206202 JT	RST CHIP R 2Kohm 1/4W +/-5%	
R9310	061G1206221 JF	RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
R9310	061G1206221 JT	RST CHIPR 220 OHM +-5% 1/4W TZAI YUAN	
R9310	061G1206221 JY	RST CHIPR 220R +-5% 1/4W YAGEO	
R9311	061G1206249 JF	RST CHIPR 2.4 OHM +-5% 1/4W FENGHUA	
R9312	061G1206249 JF	RST CHIPR 2.4 OHM +-5% 1/4W FENGHUA	
R9311	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	
R9312	061G1206249 JT	RST CHIPR 2.4 OHM +-5% 1/4W TZAI YUAN	
R9308	061G1206339 JF	RST CHIPR 3.3 OHM +-5% 1/4W FENGHUA	
R9308	061G1206339 JT	RST CHIPR 3.3 OHM +-5% 1/4W TZAI YUAN	
R9901	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9902	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9903	061G1206434 JF	RST CHIPR 430KOHM +-5% 1/4W FENGHUA	
R9903	061G1206434 JT	RST 1206 430K 5% 1/4W	
R9902	061G1206434 JT	RST 1206 430K 5% 1/4W	
R9901	061G1206434 JT	RST 1206 430K 5% 1/4W	
R9302	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	

R9305	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R9810	061G1206471 JF	RST CHIPR 470 OHM +-5% 1/4W FENGHUA	
R9810	061G1206471 JT	RST CHIPR 470 OHM +-5% 1/4W TZAI YUAN	
R9318	061G1206475 JF	RST CHIPR 4.7 MOHM +-5% 1/4W FENGHUA	
R9318	061G1206475 JT	RST CHIPR 4.7 MOHM +-5% 1/4W TZAI YUAN	
R9126	061G1206512 JF	RST CHIPR 5.1KOHM +-5% 1/4W FENGHUA	
R9127	061G1206512 JF	RST CHIPR 5.1KOHM +-5% 1/4W FENGHUA	
R9128	061G1206512 JF	RST CHIPR 5.1KOHM +-5% 1/4W FENGHUA	
R9126	061G1206512 JT	RST CHIPR 5.1 KOHM +-5% 1/4W TZAI YUAN	
R9127	061G1206512 JT	RST CHIPR 5.1 KOHM +-5% 1/4W TZAI YUAN	
R9128	061G1206512 JT	RST CHIPR 5.1 KOHM +-5% 1/4W TZAI YUAN	
R9107	061G1206561 JF	RST CHIPR 560 OHM +-5% 1/4W FENGHUA	
R9104	061G1206622 JF	RST CHIPR 6.2KOHM +-5% 1/4W FENGHUA	
R9104	061G1206622 JT	RST CHIPR 6.2 KOHM 1/4W TZAI YUAN	
R9804	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9807	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9809	061G12066803FF	RST CHIPR 680KOHM +-1% 1/4W FENGHUA	
R9809	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9807	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9804	061G12066803FT	RST CHIP 680K 1/4W 1%	
R9804	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9807	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9809	061G12066803FY	RST CHIPR 680KOHM +-1% 1/4W YAGEO	
R9805	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R9805	061G1206683 JT	RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R9102	061G1206759 JF	RST CHIPR 7.5 OHM +-5% 1/4W FENGHUA	
R9102	061G1206759 JT	RST CHIPR 7.5 OHM +-5% 1/4W TZAI YUAN	
C9112	065G060310525K 3	MLCC CAP 0603 1uF 25V X5R +/-10%	
C9111	065G080510232K 3	CAP CHIP 0805 1N 50V X7R +/-10%	
C9309	065G080510332K 3	CAP CHIP 0805 10N 50V X7R +/-10%	
C9807	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9804	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9410	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9312	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9306	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9122	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9117	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9110	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9106	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9105	065G080510432K 3	CAP CHIP 0805 100N 50V X7R +/-10%	
C9810	065G080510432K F	CAP CHIP 0805 0.1UF K 50V X7R	
C9810	065G080510432K Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C9811	065G080510532K M	CAP 0805 1UF 10% 50V X7R	

C9811	065G080510532K	T	CAP 0805 1UF 10% 50V X7R	
C9107	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9113	065G080510537Z	T	CAP 0805 1UF -20%+80% 50V Y5V	
C9808	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9809	065G080522131J	F	CAP CHIP 0805 220PF J 50V NPO	
C9808	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9809	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C9119	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9308	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9311	065G080522432K	3	CAP CHIP 0805 220N 50V X7R +/-10%	
C9311	065G080522432K	A	CAP 0805 220NF 10% 50V X7R	
C9308	065G080522432K	A	CAP 0805 220NF 10% 50V X7R	
C9119	065G080522432K	A	CAP 0805 220NF 10% 50V X7R	
C9119	065G080522432K	Y	CAP CHIP 0805 220N 50V X7R +/-10%	
C9308	065G080522432K	Y	CAP CHIP 0805 220N 50V X7R +/-10%	
C9311	065G080522432K	Y	CAP CHIP 0805 220N 50V X7R +/-10%	
C9806	065G080547031J	F	CAP CHIP 0805 47PF J 50V NPO	
C9806	065G080547031J	Y	CAP CHIP 0805 47P 50V NP0 +/-5%	
C9301	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9302	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9303	065G1206222B2K	3	CER 1206 2N2 500V X7R 10%	
C9301	065G1206222B2K	T	CAP CHIP 1206 2200PF K 630V X7R	
C9302	065G1206222B2K	T	CAP CHIP 1206 2200PF K 630V X7R	
C9303	065G1206222B2K	T	CAP CHIP 1206 2200PF K 630V X7R	
D9305	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9101	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9402	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9403	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9404	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
D9803	093G 60S 15	T	DIODE RB160M-60TE25 SOD-123 ROHM	
T9102	006G 31500		EYELET	
T9101	006G 31500		EYELET	
R9301	061G 30347852T	GP	RST FUSER 0.47 OHM +-5% 1W	
C9115	065G 2K101 9T6213		100PF K 2KV SL	
C9108	067G215P1516KT		EC 150UF 20% 35V 10*9	
C9123	067G215P2714KT		EC 270UF 20% 25V 10*9	
FB9802	071G 55 23	S	FERRITE BEAD LB 3.5*0.8*7.5A	
FB9302	071G 55 23	S	FERRITE BEAD LB 3.5*0.8*7.5A	
FB9301	071G 55 29		FERRITE BEAD	
FB9102	071G 55 29		FERRITE BEAD	
FB9101	071G 55 29		FERRITE BEAD	
F9901	084G 55 4		FUSE 5A 250V	
ZD9801	093G 3916752T		MTZJ T-72 16B	

ZD9402	093G 3959652T	GDZJ5.6B	
D9105	093G 52 6452T	DIODE EG01A 0.5A/600V AXIAL-LEAD	
ZD9404	093G 39G 6	DIODE MTZJ27B DO-34	
D9304	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
D9303	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
D9301	093G110050152T	DIODE PR1007 1A/1000V 500ns DO-41	
J9027	095G 90 23	JUMPER WIRE	
J9028	095G 90 23	JUMPER WIRE	
J9029	095G 90 23	JUMPER WIRE	
J9030	095G 90 23	JUMPER WIRE	
J9031	095G 90 23	JUMPER WIRE	
J9032	095G 90 23	JUMPER WIRE	
J9025	095G 90 23	JUMPER WIRE	
J9024	095G 90 23	JUMPER WIRE	
J9033	095G 90 23	JUMPER WIRE	
J9034	095G 90 23	JUMPER WIRE	
J9035	095G 90 23	JUMPER WIRE	
J9036	095G 90 23	JUMPER WIRE	
	715G4877P01H20003M	ADAPTER PCB CEM-1 CTI>600 SS 291X271X1.6mm	
J9051	095G 90 23	JUMPER WIRE	
J9043	095G 90 23	JUMPER WIRE	
	709T4877 XA001	COMSUPTIVE ASS'Y	
C9301	065G1206222B2K M	CAP 1206 2.2NF 10% 630V X7R	
C9302	065G1206222B2K M	CAP 1206 2.2NF 10% 630V X7R	
C9303	065G1206222B2K M	CAP 1206 2.2NF 10% 630V X7R	
R9107	061G1206561 JT	RST CHIPR 560 OHM +-5% 1/4W TZAI YUAN	
R9818	061G0805273 JF	RST CHIPR 27KOHM +-5% 1/8W FENGHUA	
	709T4877 XS001	COMSUPTIVE ASS'Y	
	CBPFB4HDX3	MAIN BOARD G4611-E-X-X-3-110310	
C671	067G305M101 2C	EC 100uF 10V SK 5x7mm	
C631	067G315M1016KV	EC 100UF 20% 35V 8*7	
CN603	311GW250B03BBX	WAFER 2.5mm 3P R/A 10mm 10.5mm	
CN701	311GW250B13BBX	WAFER 2.5MM 13P	
U603	056G 616 76	AUDIO STA515W 20W PowerSSO36	
Q601	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q602	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
R1176	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R232	061G12060004JI	RST 1206 MAX 5% 1/4W	
R627	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
R625	061G1206629 JT	RST CHIPR 6.2 OHM +-5% 1/4W TZAI YUAN	
C633	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C629	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C627	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	

C750	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C102	065G0402105A5K	3	CAP CHIP 0402 1UF K 10V X5R	
C664	065G040233131J	A	MLCC 0402 330pF 50V NP0 +-5%	
C734	065G060310512K	3	CAP 0603 1UF 10% 16V X7R	
C687	065G060310522K	T	CAP CHIP 0603 1uF K 25V X7R	
C688	065G060310522K	T	CAP CHIP 0603 1uF K 25V X7R	
C658	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C657	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C656	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C652	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C647	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C646	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C645	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C644	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C643	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C642	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C640	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C639	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C641	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C608	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C610	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C625	065G080510537Z	3	CAP 0805 1UF -20%+80% 50V Y5V	
C105	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C104	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C111	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C766	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C765	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C753	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C752	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C751	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C749	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C748	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C737	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C727	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C724	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C311	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C136	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C112	065G080510615K	A	CAP 0805 10UF 10% 16V X5R	
C667	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
FB612	071G 56K121 TA		CHIP BEAD 120R/6000mA HCB2012KF-121T60	
FB613	071G 56K121 TA		CHIP BEAD 120R/6000mA HCB2012KF-121T60	
FB614	071G 56K121 TA		CHIP BEAD 120R/6000mA HCB2012KF-121T60	
L602	073G253S 36 H HF		SMD CHOKE 22uH HF	

L601	073G253S 36 H HF	SMD CHOKE 22uH HF	
R470	061G06031001FT	RST CHIP 1K 1/10W 1%	
R471	061G06036801FT	RST CHIP 6K8 1/10W 1%	
D603	093G 52S902 T	DIODE 3A/100V S3B DO-214AB	
	709T4611 XM001	COMSUPTIVE ASS'Y	
	P15T1017101	BRACKET _IO_SIDE	
	P15T1080101	BRACKET SPK_SUPPORT_R	
	P15T1080201	BRACKET SPK_SUPPORT_L	
	P52G1801051	INSULATING PLATE	
	055G 23524	WELDING FLUX WITHOUT PB	
R4403	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
	Q07G 2NMV 4	WOODEN PALLET	
	Q44G6002709 1A	PAPER BOARD	
	Q44G9003 2	CORNER PAPER 1650	
	Q45G9901 TV013	P.E. BAG 1300 1000 0.02+0.3 0.02	
	X44GPA04 FB	46 TV PHILIPS CARTON BOTTOM	
	X44GPA04101	CUSHION-TL EPS	
	X44GPA04201	CUSHION-TR EPS	
	X44GPA04301	CUSHION-BL EPS	
	X44GPA04401	CUSHION-BR EPS	
	X44GPA04501	CUSHION-TM EPS	
	X44GPA04601	CUSHION-BM EPS	
	X44GPA04813 1A T	46 TV PHILIPS CARTON TOP	
E09801	098GR7BD3NCPHJ	REMOTE Philips RC-A6070-420	
	X41G78DV813 1A	CARD	
	X40G 460813 1A	RATING LABEL	
ECN401	095G801413RY02	HARNESS 13P-8P+T4301 530+140mm	2nd source
ECN401	095G801413XY02	HARNESS 13P-8P+T4301 530+110mm	
	Q55G 100622	TIN STICK(SAC0507)	
	P15T0979101	BRACKET _STAND	
	P15T1018101	BRACKET _PCB_LEFT	
	P15T1021101	BRACKET _WF_TOP	
	P34E0664ADTZ1L0100	BEZEL 46"	
	P34E0665ADT 1L0100	REAR COVER 46"	
	P34E0666ADT 1L0100	COVER _LEADING_EDGE	
	P35T0040 2A1C0100	DECO _LEADING_EDGE_BLACK	
	P37T0119011	HINGE 42	