

TCL

SERVICE MANUAL

32E5300-MT10B-LA

1. Caution.....	2
2. Specification	6
3. Block Diagram.....	7
4. Alignment Procedure.....	8
5. Scheme Diagram.....	20
6. PCB LAYOUT.....	29
7. Trouble shooting.....	33

This manual is the latest at the time of printing, and does not include the modification which may be made after the printing, by the constant improvement of product

1. CAUTION

CAUTION:

Use of controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.



CAUTION
RISK OF ELECTRIC SHOCK DO NOT OPEN.



CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, with an equilateral triangle is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to the person.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

IMPORTANT SAFETY INSTRUCTIONS

CAUTION:

Read all of these instructions. Save these instructions for later use. Follow all Warnings and Instructions marked on the audio equipment.

1. Read Instructions-All the safety and operating instructions should be read before the product is operated.
2. Retain Instructions- The safety and operating instructions should be retained for future reference.
3. Heed Warnings- All warnings on the product and in the operating instructions should be adhered to.
4. Follow Instructions- All operating and use instructions should be followed.

FOR YOUR PERSONAL SAFETY

1. When the power cord or plug is damaged or frayed, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
2. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
3. Do not allow anything to rest on or roll over the power cord, and do not place the TV where power cord is subject to traffic or abuse. This may result in a shock or fire hazard.
4. Do not attempt to service this television set yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
5. Never push objects of any kind into this television set through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television set.
6. If the television set has been dropped or the cabinet has been damaged, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
7. If liquid has been spilled into the television set, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
8. Do not subject your television set to impact of any kind. Be particularly careful not to damage the picture tube surface.
9. Unplug this television set from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 10.1. Do not place this television set on an unstable cart, stand, or table. The television set may fall, causing serious injury to a child or an adult, and serious damage to the appliance. Use only with a cart or stand recommended by the manufacturer, or sold with the television set. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
- 10.2. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



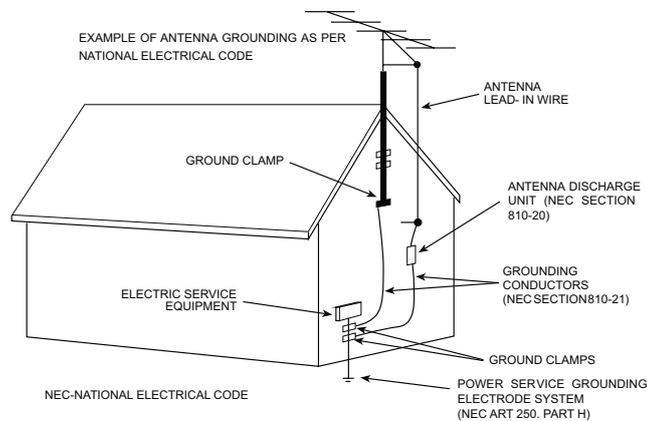
PROTECTION AND LOCATION OF YOUR SET

11. • Do not use this television set near water ... for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.
 - Never expose the set to rain or water. If the set has been exposed to rain or water, unplug the set from the wall outlet and refer servicing to qualified service personnel.
12. Choose a place where light (artificial or sunlight) does not shine directly on the screen.
13. Avoid dusty places, since piling up of dust inside TV chassis may cause failure of the set when high humidity persists.
14. The set has slots, or openings in the cabinet for ventilation purposes, to provide reliable operation of the receiver, to protect it from overheating. These openings must not be blocked or covered.
 - Never cover the slots or openings with cloth or other material.
 - Never block the bottom ventilation slots of the set by placing it on a bed, sofa, rug, etc.
 - Never place the set near or over a radiator or heat register.
 - Never place the set in a "built-in" enclosure, unless proper ventilation is provided.

PROTECTION AND LOCATION OF YOUR SET

- 15.1. If an outside antenna is connected to the television set, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges, Section 810 of the National Electrical Code, NFPA No. 70-1975, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrode, and requirements for the grounding electrode.

EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE INSTRUCTIONS



- 15.2. Note to CATV system installer : (Only for the television set with CATV reception)

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

16. An outside antenna system should not be located in the vicinity of overhead power lines or other electric lights or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
17. For added protection for this television set during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage due to lightning and power-line surges.

OPERATION OF YOUR SET

18. This television set should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply at your home, consult your television dealer or local power company. For television sets designed to operate from battery power, refer to the operating instructions.
19. If the television set does not operate normally by following the operating instructions, unplug this television set from the wall outlet and refer servicing to qualified service personnel. Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television set to normal operation.
20. When going on a holiday : If your television set is to remain unused for a period of time, for instance, when you go on a holiday, turn the television set “ off ” and unplug the television set from the wall outlet.

IF THE SET DOES NOT OPERATE PROPERLY

21. If you are unable to restore normal operation by following the detailed procedure in your operating instructions, do not attempt any further adjustment. Unplug the set and call your dealer or service technician.
22. Whenever the television set is damaged or fails, or a distinct change in performance indicates a need for service, unplug the set and have it checked by a professional service technician.
23. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off. If the snapping or popping is continuous or frequent, unplug the set and consult your dealer or service technician.

FOR SERVICE AND MODIFICATION

24. Do not use attachments not recommended by the television set manufacturer as they may cause hazards.
25. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
26. Upon completion of any service or repairs to the television set, ask the service technician to perform routine safety checks to determine that the television is in safe operating condition.



SPECIFICATION RELEASE

Version: V0.1

Issued Date: 2011.09.13

Model: L32E5300/MT10B-LA/SSTM E3



PICTURE

Panel Size (inch)	32"
Category	LCD TV(LED BACK LIGHT)
Aspect Ratio	16:9
Color Temperature	Warm / Standard / Cold
Backlight Adjustable	Yes
Scaler Mode	Auto, Full Screen, Normal, Zoom
Picture Effect	User, Cinema, Sport, Vivid, Hi-Bright
Film Mode (3:2 pull down)	Yes

Picture Enhancement

Comb Filter	3D
Core Technology	High-quality scaling engine & 3-D video de-interlacer
CCS	--
MDDi™	yes
Blue Stretch	--
Black Stretch	yes
Motion Compensation	yes
DLTI	yes
DCTI	yes
Dynamic Skin Correction	yes
DNR	yes

Panel Specification

Panel supplier	SAMSUNG
Viewing Technology	--
Display Resolution	1366*768
Brightness (cd/m2)	280
Contrast Ratio	4000:1
Response Time	20ms (G to G)
Viewing Angle (H/V)	178°/178°
Life Time	30,000hrs (min)
Color	16.7M (8 bit)

SOUND

Speakers	Integrated speakers (Bottom side)
Audio Power Output	8W*2
Sound Processing	BTSC (SAP, Stereo, Mono)
DVSS (Dolby Virtual Surround)	--
DDAS (Digital Dynamic Audio System)	--
AVC (Auto Volume Control)	Yes
BBE	--
SRS	--
Sound Features	MTS, AVC, Equalizer, Surround
Sound Control	Volume, Balance, Bass Boost

Function

V-Chip	--
subtitle	yes
Teletext	yes
PIP/POP	--
Macro Vision	--
Calendar	--
Clock/Timers	Yes
Lock	Yes
OSD Language	English/Spanish/Portuguese
OSD Features	Semi-transparent
Card Reader	--
HDMI CEC	Yes
USB Connection	Yes
Game	--
Screen Saver	--
hotel	yes
Demo Function	--
Picture Freeze	yes
Natural light	yes

SIGNAL FORMAT CAPABILITY

Component Video Format	Y,Pb/Cb,Pr/Cr:up to 720p,1080i,1080p @50Hz/60Hz
DVI Video Format	Up to XGA for HDMI-PC
HDMI Video Format	Up to 720p,1080i,1080P
PC Compatibility	VGA: up to UXGA@60Hz

TERMINALS

Audio/CVBS Input (Composite)	2 R/L+2 Video: AV1, AV2(Bottom)
YPbPr Input	1
Audio Input for YPbPr	1
YCbCr Input	Share with "YPbPr"
Audio Input for YCbCr	Share with Audio for "YPbPr"
VGA Input(RGB)	1 (D-Sub,15 Pins)
Audio Input for RGB	1
DVI	share with "HDMI" port
Audio Input for DVI	Share with Audio for "VGA"
HDMI 1.3+CEC	3
Audio/CVBS Output (Composite)	1 (R/L+CVBS)
SPDIF	1 (optical)
RF Input	2 (Antenna, Cable)
USB 2.0	2

Basic Info.

TV System	ATV:NTSC PAL/M PAL/N DTV:ISDB-T
AV System	PAL,NTSC
TV Channels (Analog)	Cable (1~125), Antenna (2~69)
TV Channels (Digital)	Antenna (7~69)
Chassis	MT5310B-LA
Certification	CB
Power Supply	AC 100V-240V 50/60Hz
Power Consumption-TV on	70W
Power Consumption-Standby	Less than 0.3W
Default Color of Front Cabinet	BLACK
Keyboard Position	Side
Base Stand Detachable	Yes

Unpackaged Dimension for Main Body (L*H*D) (mm)

With Base Stand (mm)	730.5*183*491
Without Base Stand (mm)	730.5*60.5*435.1

Packaged Dimension (L*H*D)

Main Body (mm)	878*184*566
Speaker Box	--
Base Stand	Packaged with Main Body

Net Weight (Kg)	8.3(With Base Stand)
-----------------	----------------------

Gross Weight (Kg)	10kg
-------------------	------

Container Loading

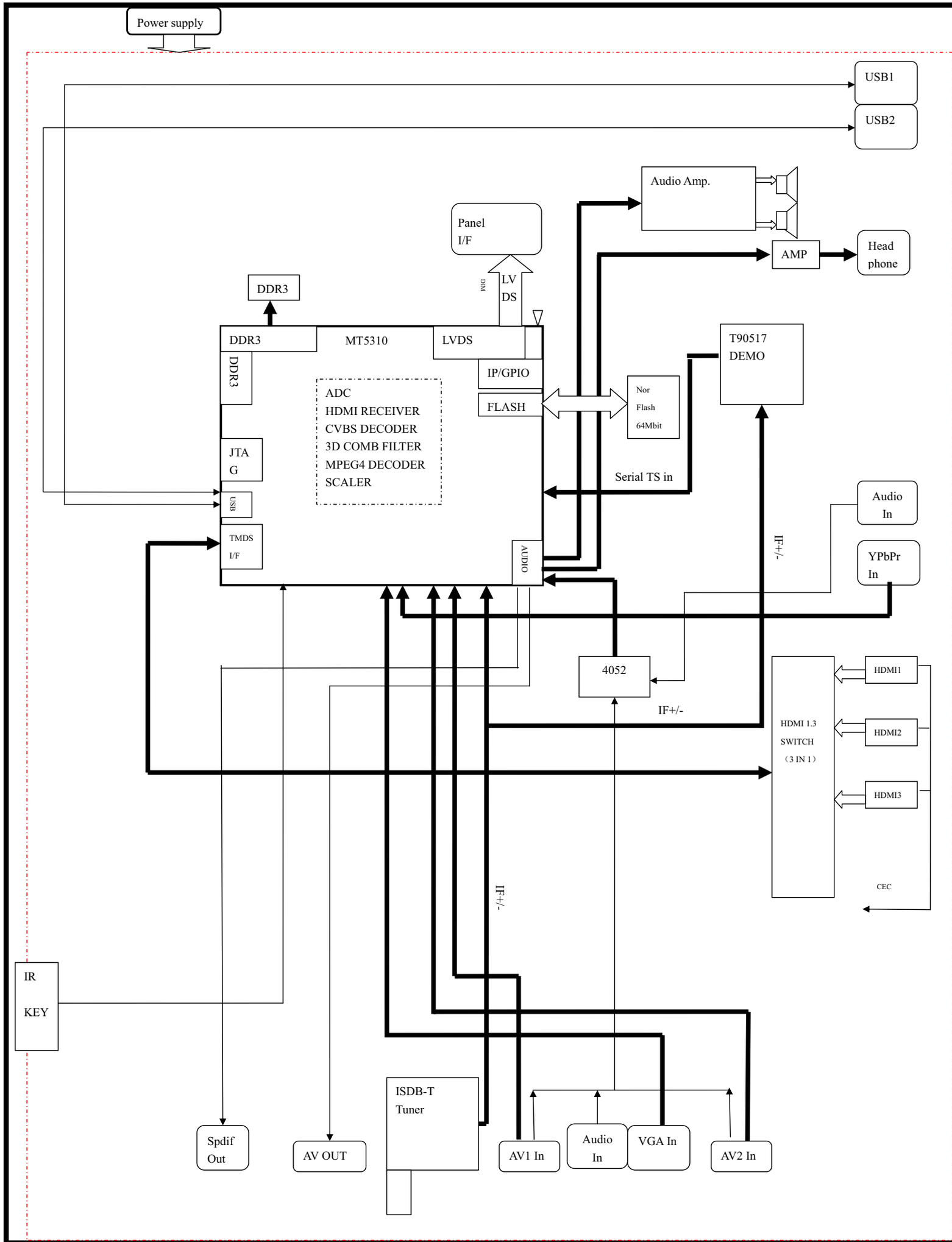
20 feet	328
40 feet	676
40 feet high	785

ACCESSORIES

Operation Manual	English(Default)
Remote Control	For TV control (with two batteries)
Base Stand	Packaged with Main Body
Speaker Box	Integrated
Wall Mount	WMB231,100*100*M4
Others	AC Power cord,AV/CMP Adapter cable

Drafted by: 江阳 2011-09-13

Approved by:



TCL WW R&D
FPD CENTER

Factory Alignment Specification of normal SIACP
For MT10-LA
Version 1.0

PREPARED BY : _____ 江阳 _____ DATE : 2011-4-22

APPROVED BY : _____ DATE : _____

Table of Contents

Feature Specification	4
INFO.....	5
1.Electrical Assembly Alignment	5
1.1 Preconditions – DC/DC Check.....	5
1.2 SW download	5
1.3 Panel ID check and modify	6
1.4 Functional Test	6
1.5 DDC & EDID Test.....	6
1.6 HDCP Test.....	7
2.Final Assembly Alignment	7
2.1 FactoryMenu.....	7
2.2 Entering to “P” Mode	7
2.3 White Balance Alignment.....	7
2.4 High Pot. and Insulating Resistance Tests	8
3.Factory default settings.....	8
Appendix ❶ “How to download FLASH SW”	11
Appendix ❷ “How to upgrade FLASH SW from USB”.....	11
Appendix ❸ “Modify panel ID with RC”	12

Disclosure

The information contained in this document is proprietary to TCL SZ FPD lab and shall not be disclosed by the recipient to third persons without the written permission of the team leader or GM of R&D.

Revision History

Status, Ver	Date, Drafter	Description of changes
V1.0	2011-4-22	This is the draft version of normal SIACP <ul style="list-style-type: none">• HDMI as the main absolute input• The password of factory menu is 9735• Use RC to change project ID• White Balance

Feature Specification

These chassis are designed for South America LCD TV. The main chip is from Mediatec (MT5310 series) and supports below inputs and outputs:

class	item	Status	MT10B-LA	MT10L-LA
Input & Output	ATV (PAL- M/N, NTSC-M)	√	Cable&Antenna	Cable&Antenna
	DTV (SBTVD-T)	√	Antenna	Antenna
	HDMI (480i/p, 576i/p, 720p up to 1080i/p, compliant v1.2. with HDCP)	3	P300 P301 P302	P301 P302 P303
	VGA	1	P406	P406
	VGA/DVI audio	1	P400	P400
	CMP (YPrPb can support from 480i up to 1080p,audio)	1	P1 P455 (Audio)	P404
	Side AV or back AV (CVBS,audio)	2	P304 P404	P423 P421
	USB player (picture,video,audio)	2	P303 P401	P401 P427
	Headphone output	√	P800	P800
	SPDIF output	Optical	P405	P405
	AV out	1	P498	P407 P424 P425
function				
Others				

VGA connector of MT5310B definition:

VGA: Pin4:RXD VGA Pin11:TXD

INFO

- ↪ All tests and measurements mentioned hereafter have to be carried out at a normal mains voltage **(220 ~ 240 VAC)**
- ↪ All voltages have to be measured with respect to ground, unless otherwise stated
- ↪ All final tests have to be done on a complete set including LCD panel in a room with temperature of **25+/-7°C**
- ↪ The White Balance (color temperature) has to be performed into subdued lighted room after at least **1 hour** of warm-up/burn-in. This is applicable for both Alignment and Picture Performance evaluation at OQA in order to be set free of any temperature drift (colorimetry vs time)

1.Electrical Assembly Alignment

1.1 Preconditions – DC/DC Check

Before power on, please check the board according to the relevant block diagram and circuit diagram, and make sure that no serious error should destroy the board. For example, the output of DC/DC and LDO should not shorted to ground.

Supply a suited voltage and power on , then check the voltage according to the relevant block diagram , circuit diagram and voltage spec . the error should less than 5% .For example, the voltage for main chip(DV33, AV33, VCK,etc.), the voltage for DDR (DDRV) , the voltage for amplifier(AUDIO_PWR),etc. Only the standby voltage is necessary if there is no software in the flash .

Position	Value	Remarks
R111	3.3V +/-5%	+3V3SB
C117 (positive pin)	5.0V +/-5%	+5V
C101 (positive pin)	1.1V +/-5%	Vcck
U105	1.2V +/-5%	AVDD1V2
U104	3.3V +/-5%	DVDD3V3
U109	3.3V +/-5%	A VDD3V3
U12	1.5V +/-5%	DDRV
C100 (positive pin)	12V +/-5%	+12V
U102	5.0V +/-5%	TUNER_VCC

Note: Different model may have different configuration of DC/DC circuit.

1.2 SW download

Download the latest release MT10_SW into the flash using MTK SW tool. See Appendix① **“How to download FLASH SW”**. Or upgrade the SW from USB port See Appendix② **“How to**

upgrade FLASH SW from USB”.

Remember to do “Reset all” after upgrade the SW.

1.3 Project ID check and modify

There is different ID stored in the NVM depended on different Panels. Modify it with Hyper terminal if the initial ID or a wrong ID make the set can not display clearly. See Appendix 9. It can be checked and modified in **Factory menu->Project info->Project ID** if the set can display clearly . The set should be restart if the project ID is changed .

1.4 Functional Test

Once the boards (chassis, KB, IR, PSU...) and the panel are well interconnected, connect all external generator devices to relevant inputs/outputs below according to their respective test patterns format and check picture content and sound quality accordingly:

Source	Test signal (generator)	Test pattern (format/image)
Analog /Digital Tuner	RF cable	Full Band (VHF/UHF) + CATV SBTVD-T
Composite(CVBS)	Chroma/Fluke	PAL Half Color & Gray bars
VGA	Chroma/QuantumData	1024x768@60Hz Half Color & Gray bars
CMP (YPrPb)	Chroma/QuantumData	1080i@60Hz Half Color & Gray bars
HDMI	DVD with HDMI compliancy	Movie 720p@60Hz
Headphone	RF cable	First channel
Loud Speakers	RF cable	First channel
USB	USB device	Picture musica Video

Audio tones can be defined by the factory (ie: 1KHz & 3KHz, sweep, ...).

Picture video formats can be changed by the factory according to their own standard.

1.5 DDC & EDID Test

The E-EDID data structure are according to VESA Enhanced EDID 1.3 (and EIA/CEA-861B for HDMI).

HDMI have their own separate bin files:

For EDID check, it’s needed to check whether the correct EDID is downloaded by checking corresponding EDID NVM Checksum or read them out to check bit by bit if it is in line with the released EDID bin file.

1.6 HDCP Test

For HDCP compliancy, it's needed to check whether the HDCP key has been well set.

2.Final Assembly Alignment

2.1 FactoryMenu

Follow the below steps to pop-up the Factory Menu in case of "**FactoryKey**" is disable:

- press RemoteControl key "**MENU**" to display main menu
- Select "Picture" and press "**OK**" key to enter the picture submenu
- Select "Contrast" item
- press the subsequence RemoteControl keys "**9**", "**7**", "**3**" and "**5**"

Press RemoteControl key "**Return**" To pop-up the Factory Menu in case of "**FactoryKey**" is enable.

The status of "**Factory Key**" can be changed in **Factory Menu->Hotkey**

Press RemoteControl "**OK**" key or "**RIGHT**" key to enter the submenu.

Press RemoteControl "**Menu**" key to go back to the root menu.

Press RemoteControl "**RIGHT**" or "**LEFT**" key to change the values.

Press RemoteControl "**OK**" key run the function.

Press RemoteControl "**Exit**" key exit the factorymenu.

2.2 Entering to "P" Mode

Turned on the factory key to enter into "P" mode.The TV will display the following info in bottom left corner in "P" mode.

```
-main version  ***
-project ID   ***
-P/PS/D     ***
```

2.3 White Balance Alignment

Make sure that the picture mode is "**vivid**", enter to "**P**" mode(turned on the factory key) and switch off "**Pic. Enhance**" in **Factory Menu-> White Balance** before white balance alignment .

VGA,CMP, DTV,CVBS_PAL Color Coordinates are relative to HDMI.

CVBS_SECAM and **CVBS_NTSC** Color Coordinates are relative to CVBS_PAL.

Warm and **Cool** Color Coordinates are relatives to **Normal** mode.

Only **HDMI(YUV 720p@60Hz)** input requires color temperature adjustment. **All the Relative Matrix Offsets** should be set while doing alignment.

Each panel has its own colour coordinates, Please refer to the following table.

Dynamic/70% W	L32V6200/L32E5200		L42E5200F/L42V6200F		C32E320/L32P60		C42E320F/L42P60F	
	x	y	x	y	x	y	x	y
Normal	0.275	0.310	0.275	0.290	0.280	0.290	0.280	0.290
Cool	0.265	0.285	0.265	0.290	0.270	0.280	0.270	0.280
Warm	0.305	0.330	0.305	0.330	0.312	0.330	0.320	0.320

▪ **Expected Targets and Tolerances**

The measured parameters should be “x, y” coordinates.

The White Balance alignment should be performed using a contact less analyzer (ei: Minolta CA-210). The analyzer may not touch the screen surface, and measurement must be performed in a dark environment keeping the probe(s) at 90+/-2° from the panel.

The result should measure up the relevant spec.

2.4 High Pot. and Insulating Resistance Tests

At the end of the process, a High Pot. and an Insulating Resistance tests are required for matching Safety Electrical requirements (ei: xxxx)

▪ **High Voltage Withstanding requirements**

- “Voltage” ⇒ **3500 VAC**
- “Max Leakage Current” ⇒ **10 mA**
- “Test Time” ⇒ **5 sec**

▪ **Insulating Resistance requirements**

- “Voltage” ⇒ **DC500V**
- “Threshold Min” ⇒ **4M Ω**
- “Test Time” ⇒ **3 sec**

3.Factory default settings

Do the “Reset shop” before packing.The detail of reset shop follow OOB setting.

“Factory Menu” Definition

1). Hotkey

Item	Sub-item	Value	Note
Hotkey		Off/On	OFF: hotkey is invalid ON : hotkey(Return key) is availability

2). Burning Mode

Factory Alignment Specification of normal SIACP

Item	Sub-item	Value/Sub-item	Note
Burning Mode		Off/On	Select panel On with left/right key, Press "EXIT" key to enter the burning mode; Press "Menu" key on keyboard to exit the burning mode

3). ADC (Need not to do ADC when alignment)

4). White Balance

Item	Sub-item	Value	Note
White Balance	Source	HDMI,etc	For balance source: HDMI,VGA,DTV,PAL,SECAM,NTSC,Scar t RGB,CPM, HDMI
	Color Temperature	Normal /Warm/Cool	The value of Warm and cool is the offset of Normal mode. Cool is the preset status
	R Gain		R White balance
	G Gain		G White balance
	B Gain		B White balance
	R Offset		R Gray balance
	G Offset		G Gray balance
	B Offset		B Gray balance
	White Balance Init		Press "Right" key to initial the preset RGB Gain/Offset value
	Pic. Enhance	On/Off	Press "Right" key to switch off all of the items in the feature submenu. This should be done before white balance alignment. If it's off, the way to switch it on is to reset user/shop or set on the features in Feature sub-item manually.
	Picture related	Flesh tone	Select On/Off to open/close the function
		Adaptive luma control	Select On/Off to open/close the function
	Light sensor	Select On/Off to open/close the function	
	Dynamic backlight	Select Auto/High/Mid/Low to set the backlight control	
	Back light	0~100 Set the backlight	

5). Reset Shop

Item	Sub-item	Value	Note
Reset Shop			Clear date of NVM in user menu,include the value related installation,and Clear date of factory menu except the item of Balance and sound ,set to default value

6). **Reset ALL**

Item	Sub-item	Value	Note
Reset ALL			Clear NVM values, and set to default value

7) . **Power Mode**

Item	Sub-item	Value	Note
Power Mode		Boot/Standby/ Last Status	Boot: Enter power on mode Standby: Enter standby mode Last Status: power on according to last status

8) . **USB Clone Mode**

Item	Sub-item	Value	Note
USB Clone Mode	USB Clone Mode	All/ChannelList /EEPROM/ User Setting	Select to choose the things you want to clone
	TV TO USB	DO	Press "Right" key to copy the data(WB,ADC,picture setting,etc) to USB
	USB TO TV	DO	Press "Right" key to set the data(WB,ADC,picture setting) from USB

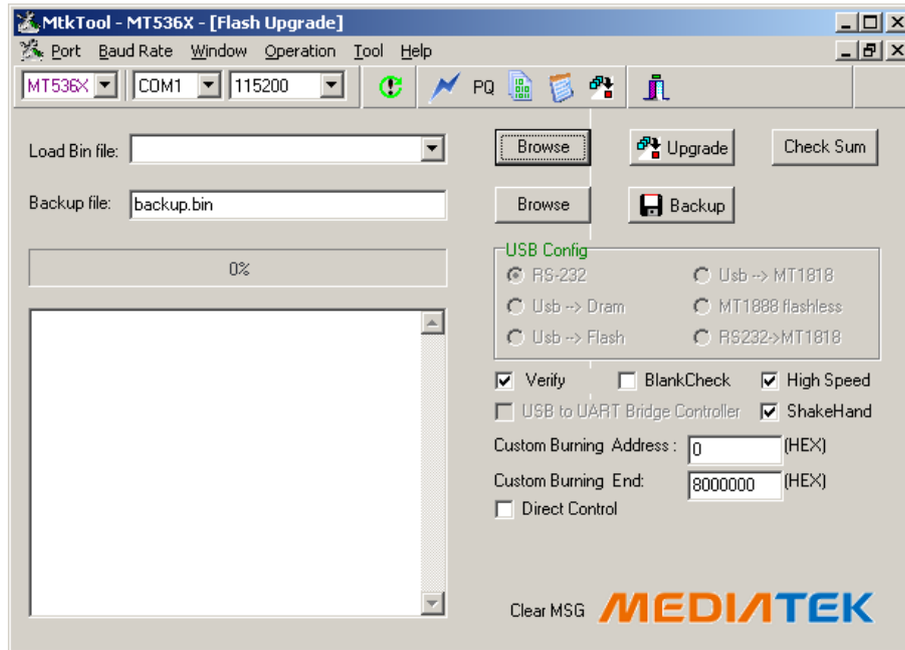
9) . **Other**

Item	Sub-item	Value	Note
Project info	Project ID	***	
	Project Name	***	
	Panel ID	***	
	Panel	***	
	Version	***	
	Date	***	
	Time	***	
	MCU Version	***	
	RCU	***	
	PSU	***	
	Region	***	
	Product S/N	***	
Tuner AGC			

Appendix ① “How to download FLASH SW”

Prepare MTK SW tool for update.

1. Connect the PC to the serial connector on board using a special serial device (USB or COMx).
2. Provide the a correct voltage to the board
3. Start “**MTKTOOL.exe**” application under MTKxx folder, and set the parameters as below picture(notice:select MT536X chassis):



4. Press “Browse” button to select the corresponding SW bin file to upload
5. Press “Upgrade” button then press “NOR” button to start downloading the SW and wait the gauge displayed “100%” that means the SW has been successfully downloaded.
In the meanwhile, all operations such erasing flash and so... are parsed into the debug window script.
6. Once the SW is downloaded, switch-off/on the chassis board and wait few seconds for eeprom update.

Appendix ② “How to upgrade FLASH SW from USB”

Upgrade with loader:

1. Save the new software file(*.pkg) in the root directory of USB, and modify it's name as upgrade.pkg.
2. Plug in the USB when TV set is “power off” or “standby” (TV set should be on “standby” status if using a touch sensing keyboard).
3. Press down “power” key on keyboard, power on if it is on “power off” status , release the “power” key 2~5 second later , the LED on IR board will flash after upgrade begin, the TV set will start up if upgrade succeed.The LED is on but no flash if upgrade fail,check the set and

try again.

Upgrade without loader(The TV set should be able to display normally):

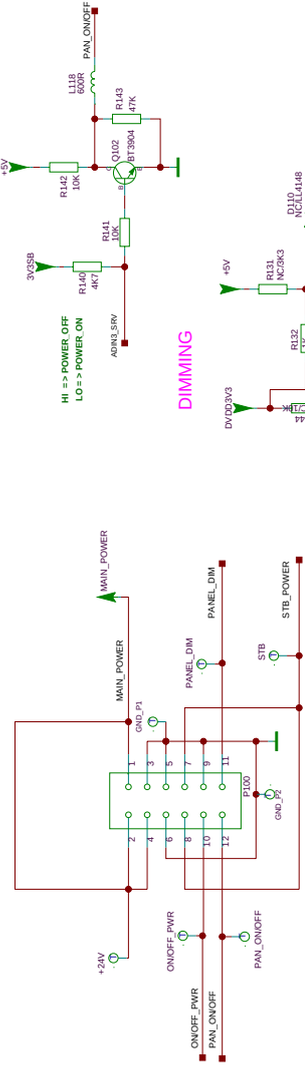
1. Save the new software file(*.pkg) in the root directory of USB, and modify it's name as a software number, such as "V8-0MT1006-LF1V017.pkg".
2. Plug in the USB.
3. Upgrade the SW follow the indication display on the screen

Appendix ③ "Modify panel ID with RC"

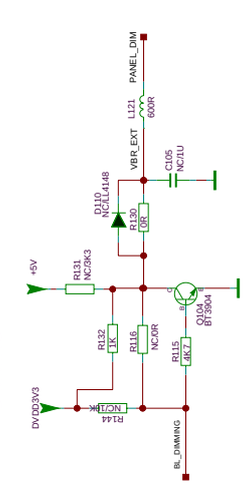
"Modify panel ID without panel but via a RC"

- **062598+MENU+xxx (xxx:Panel ID)**

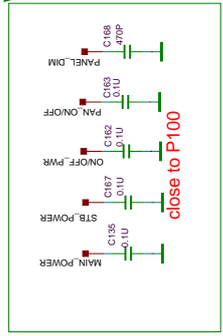
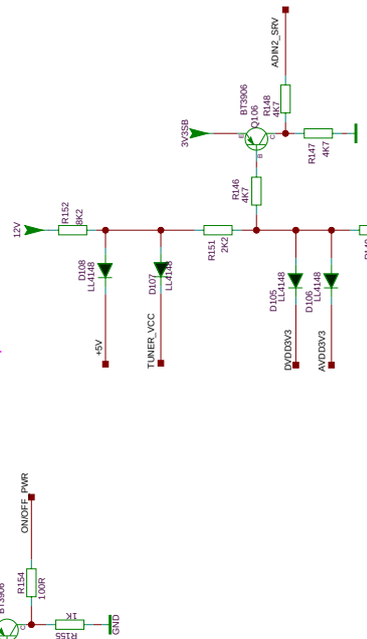
Back Light circuit



DIMMING



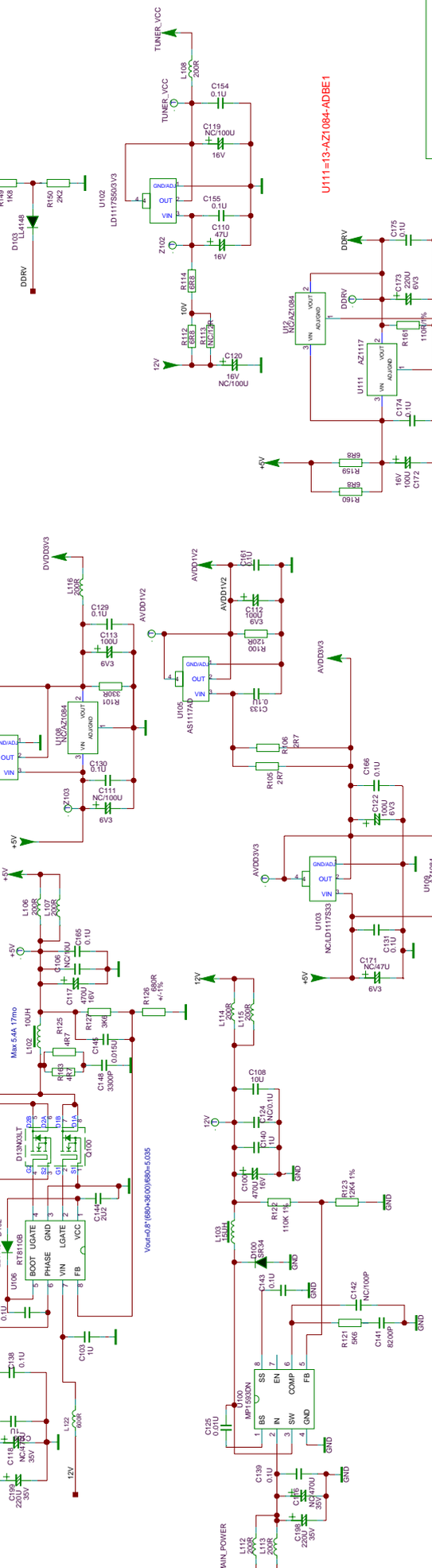
protection circuit

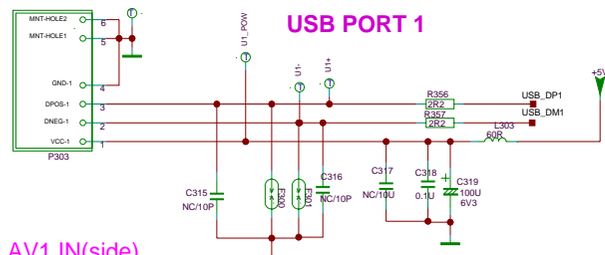
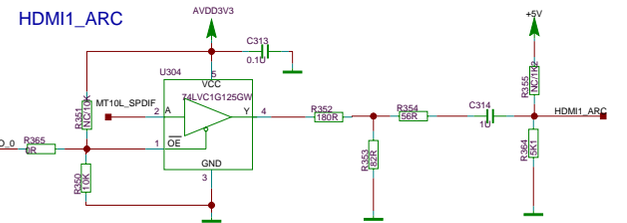
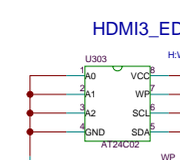
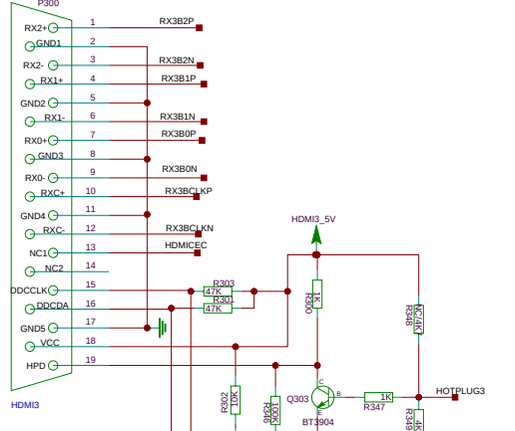
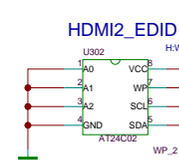
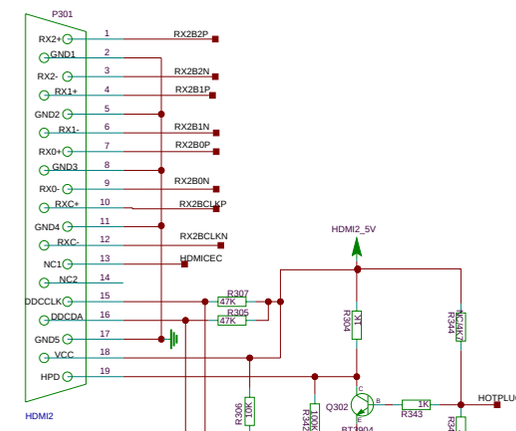
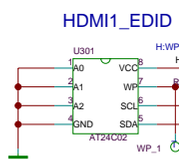
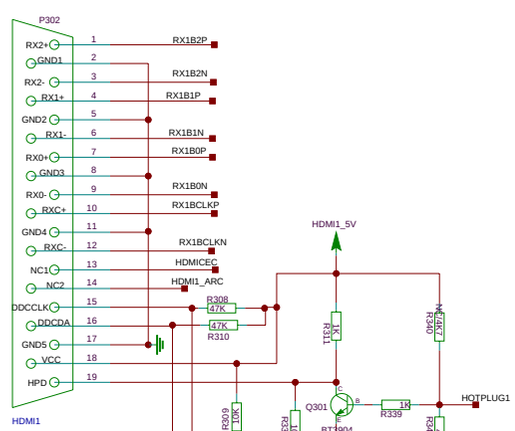


close to P100

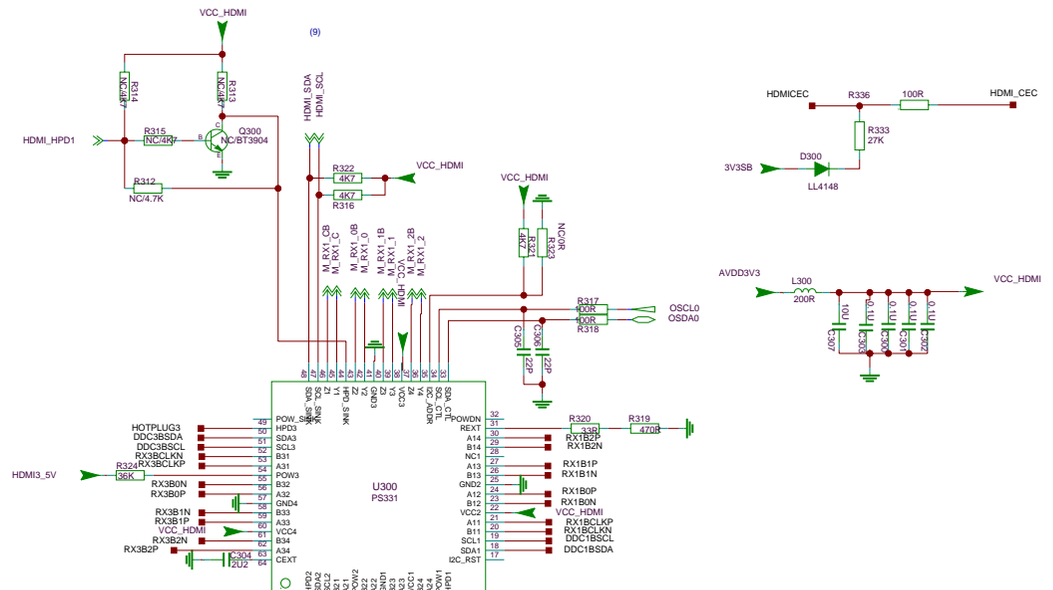
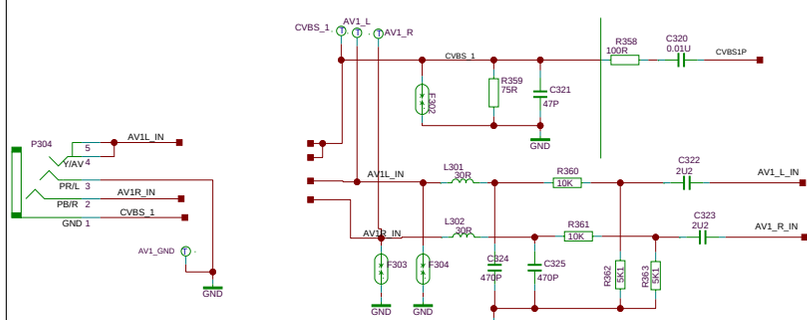
U111=13-AZ1084-ADBE1

POWER





AV1 IN(side)

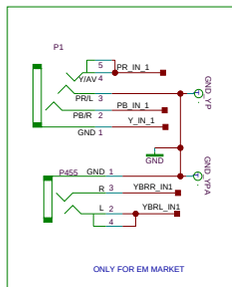
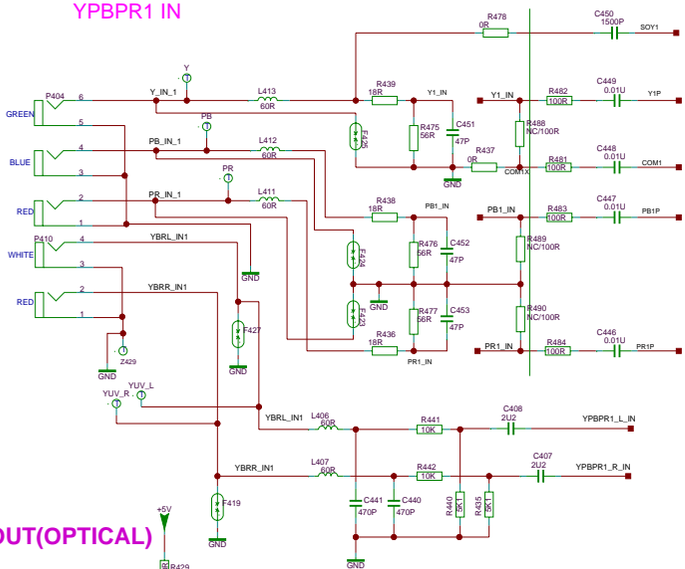


HDMI

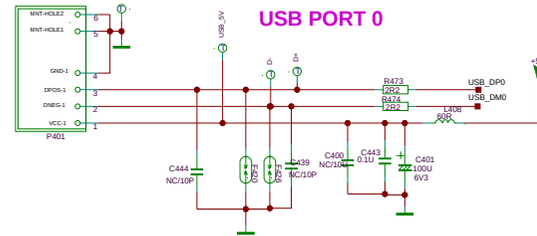
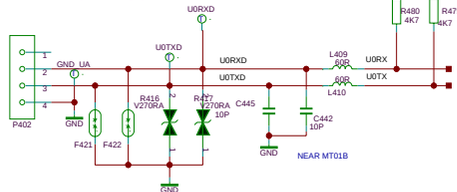
YPBPR1 IN

close to YpPr connector

close to MT5310



UART OUT

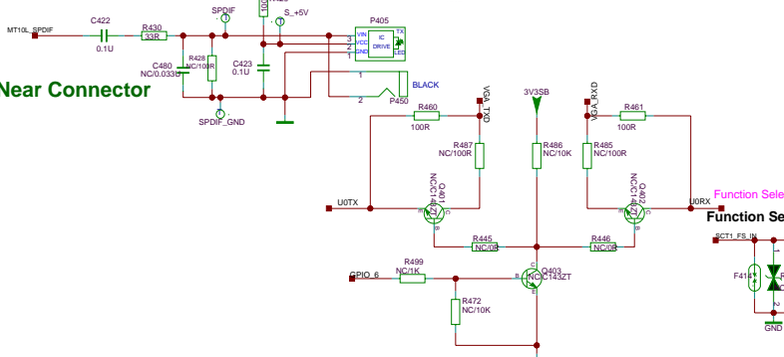


USB PORT 0

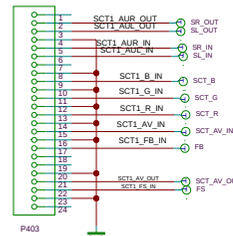
SPDIF OUT(OPTICAL)

Near Connector

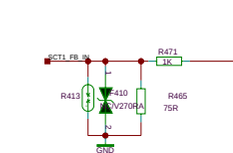
Near Connector



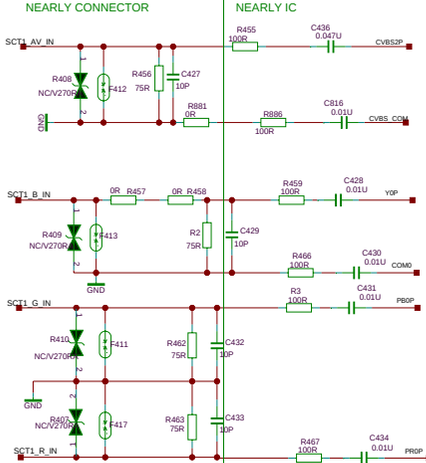
SCART IN



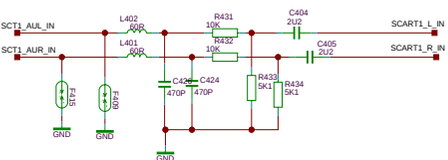
FAST BLANKING



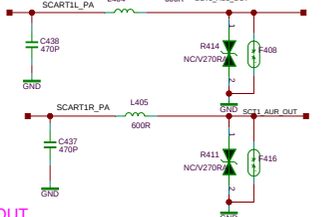
CVBS/RGB IN



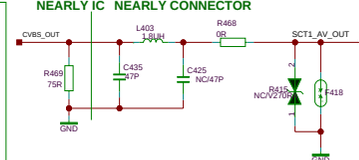
AUDIO INPUT



AUDIO OUT



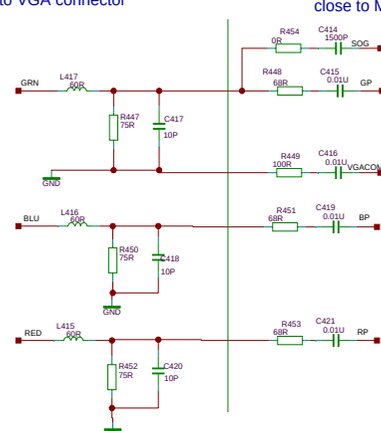
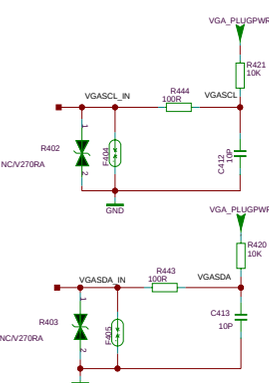
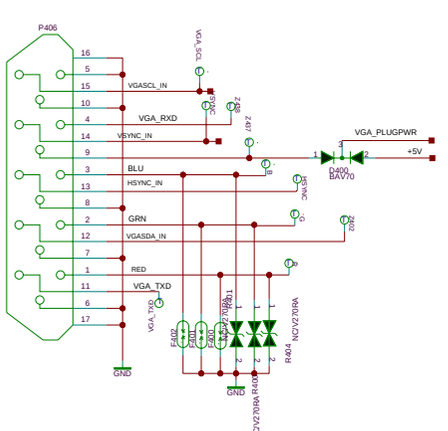
CVBS OUT



VGA CONNECTOR

close to VGA connector

close to MT5310



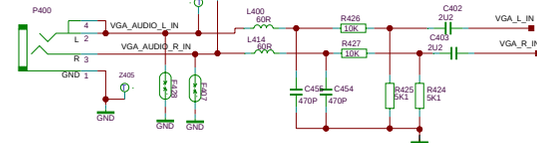
AV IN



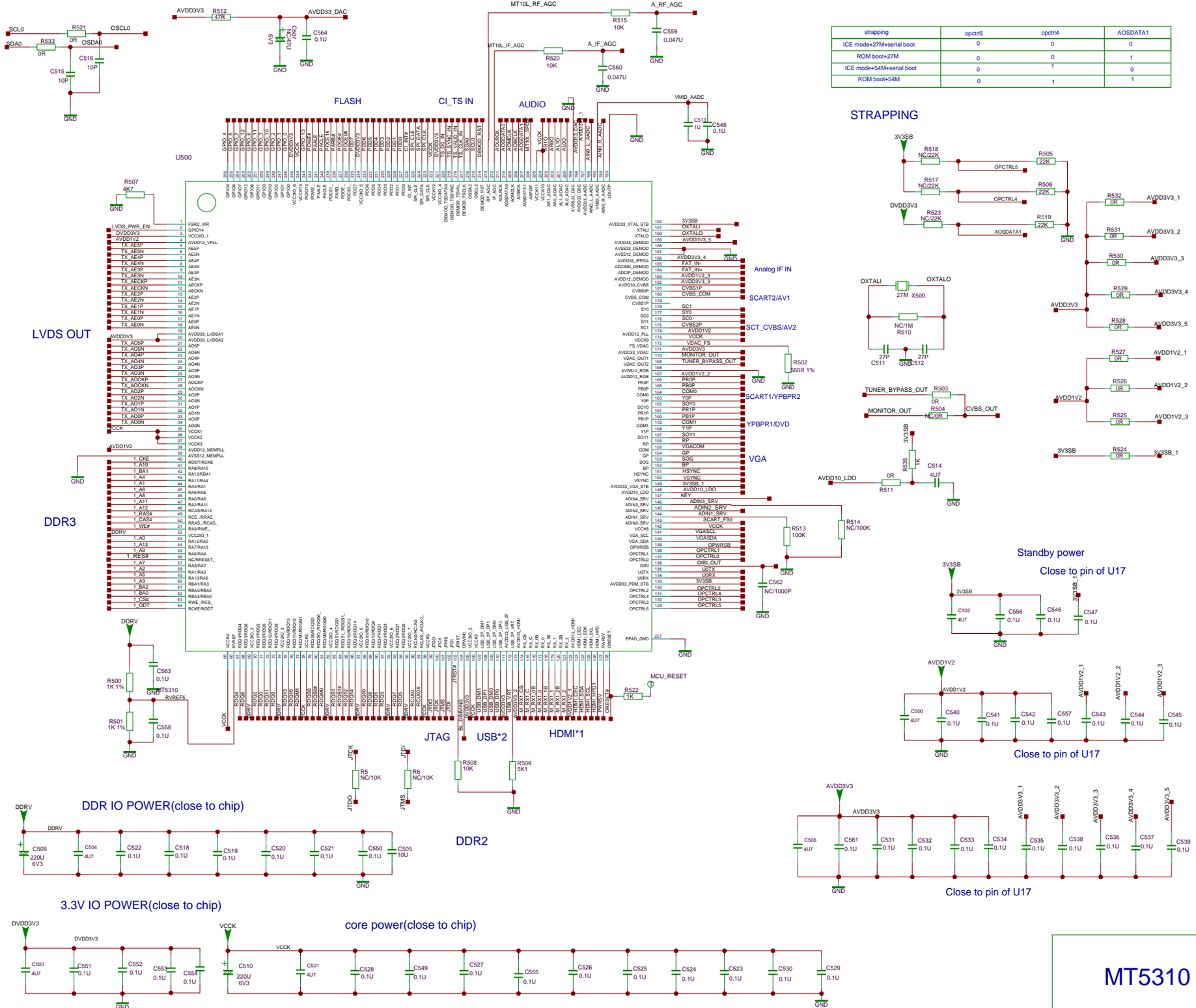
AV OUT



VGA AUDIO INPUT

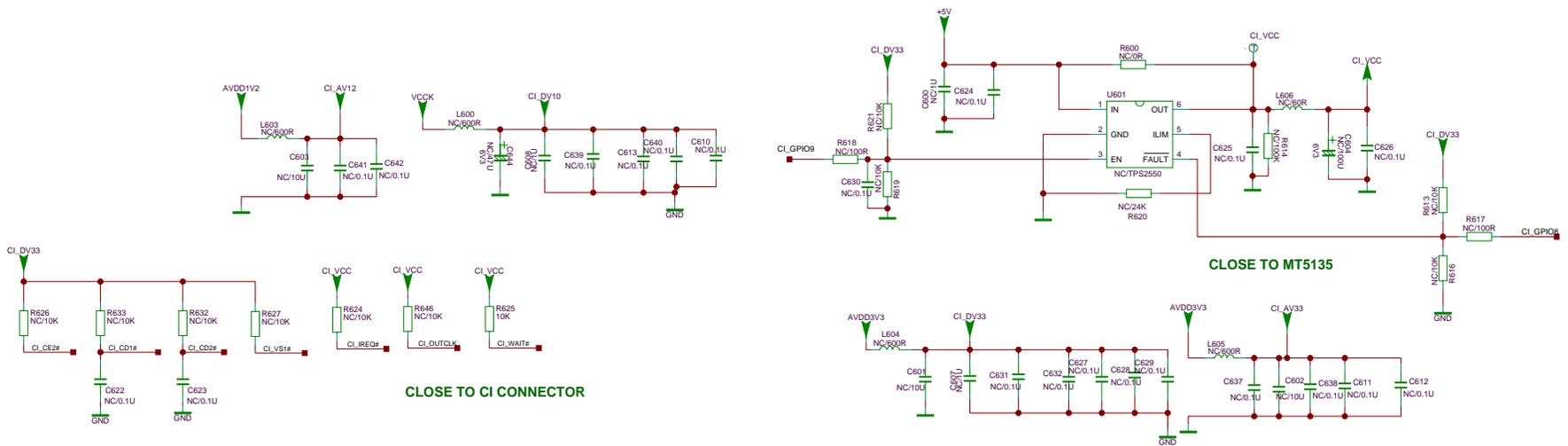


YPBPR/USB/SCART/SPDIF



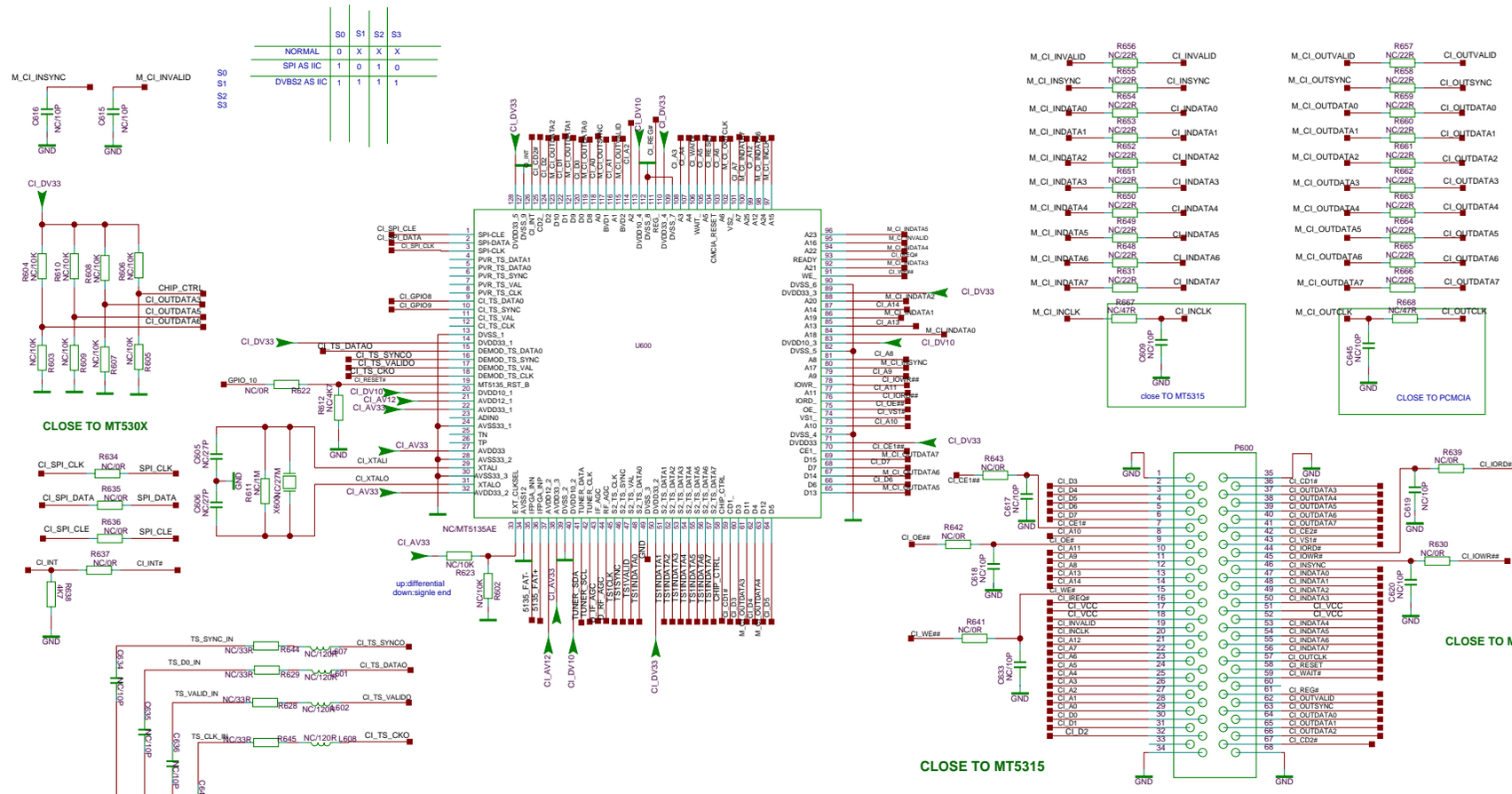
strapping	opctrl5	opctrl4	AOSDATA1
ICE mode+27M+serial boot	0	0	0
ROM boot+27M	0	0	1
ICE mode+54M+serial boot	0	1	0
ROM boot+54M	0	1	1

MT5310



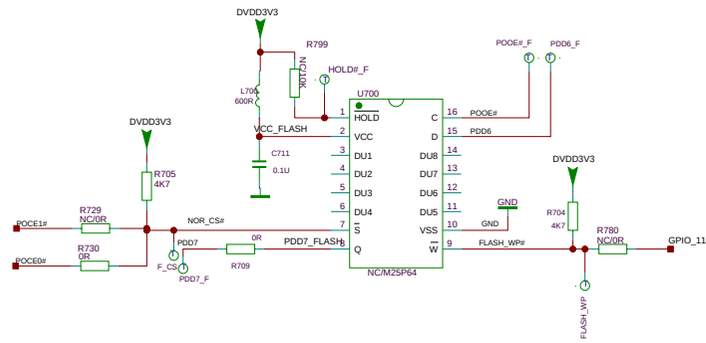
CLOSE TO CI CONNECTOR

CLOSE TO MT5315

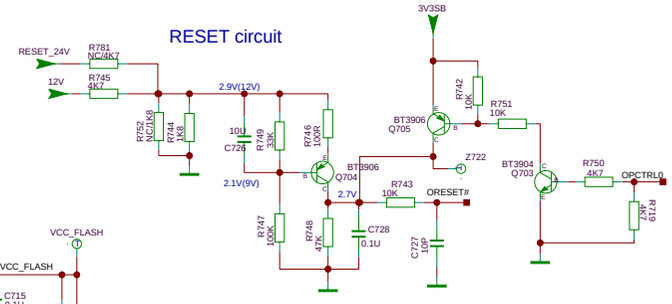


MT5315

Serial Flash

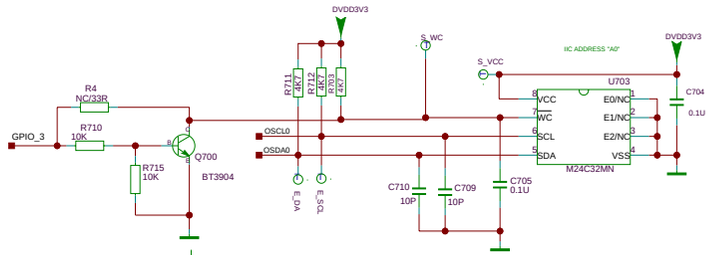


RESET circuit

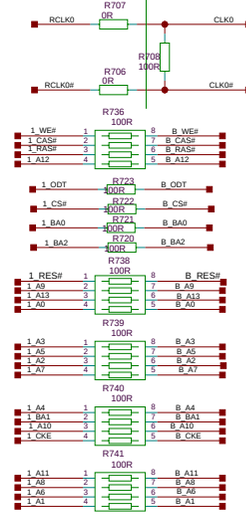
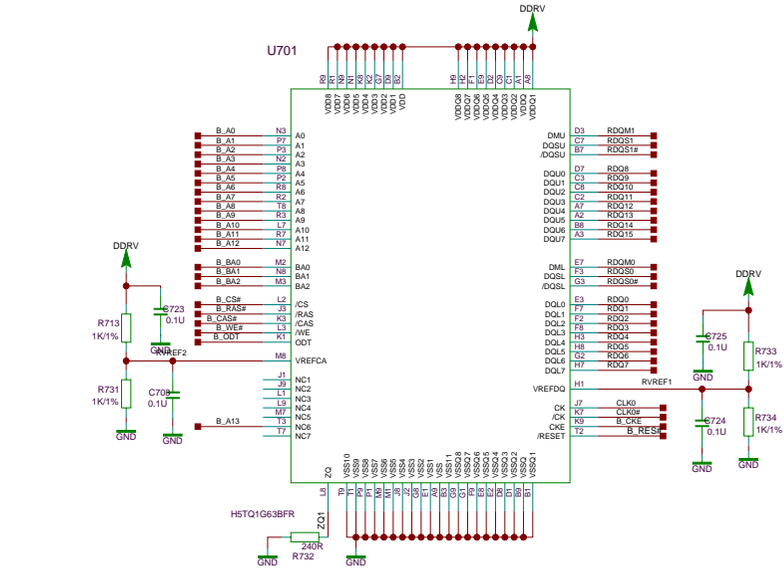


System Reset#

SYSTEM EEPROM

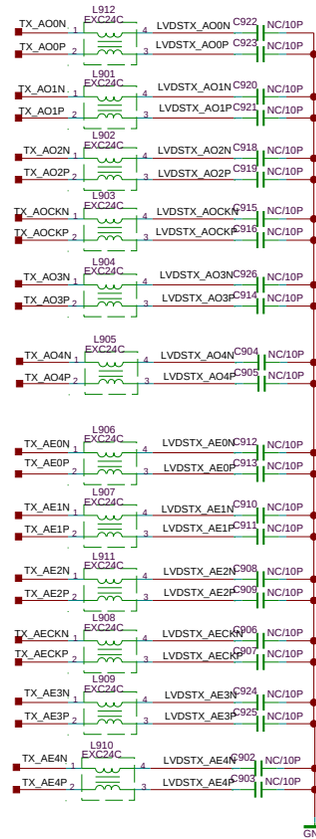
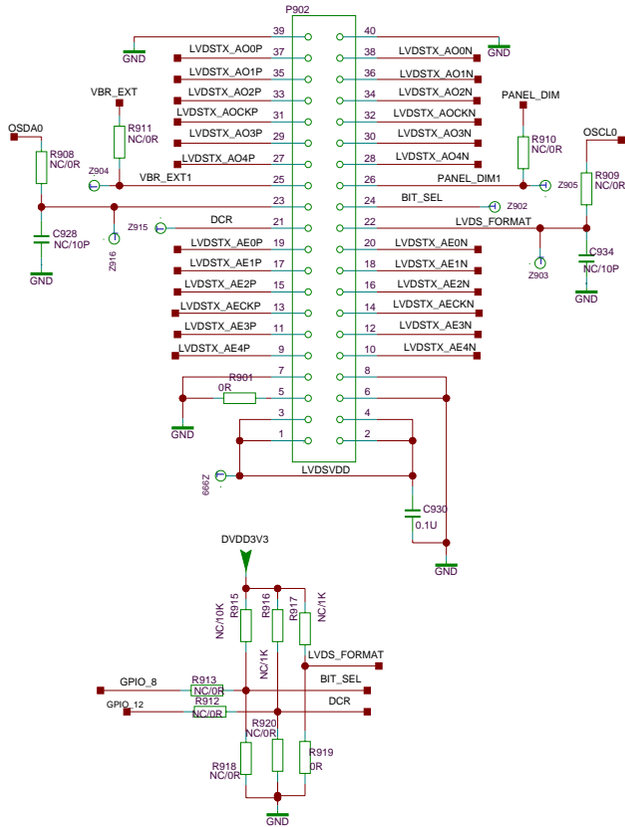


U701

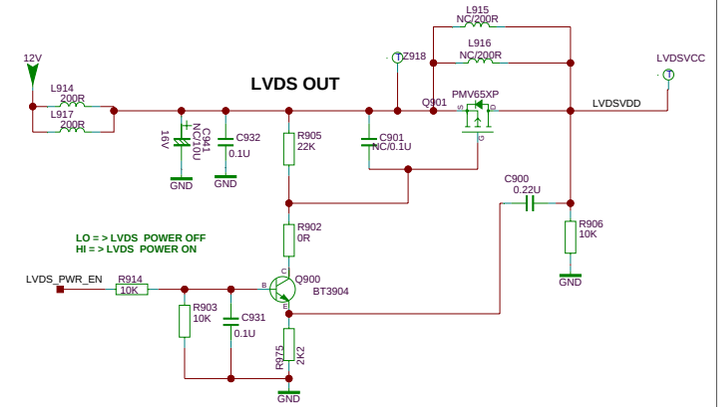


FLASH/DDR3/JTAG

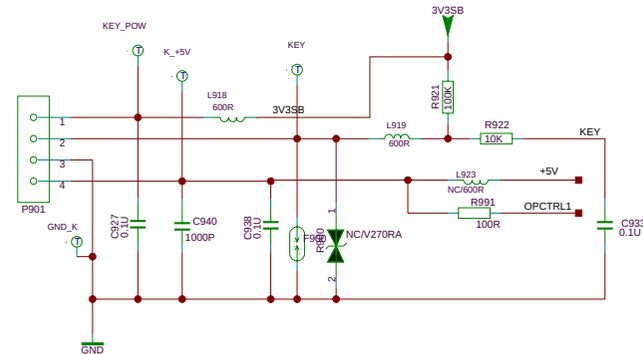
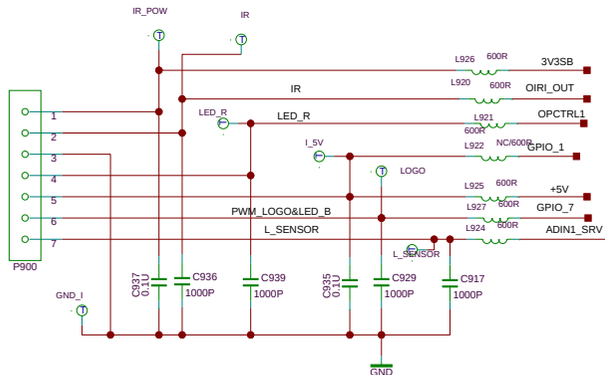
LVDS OUT



LVDS POWER



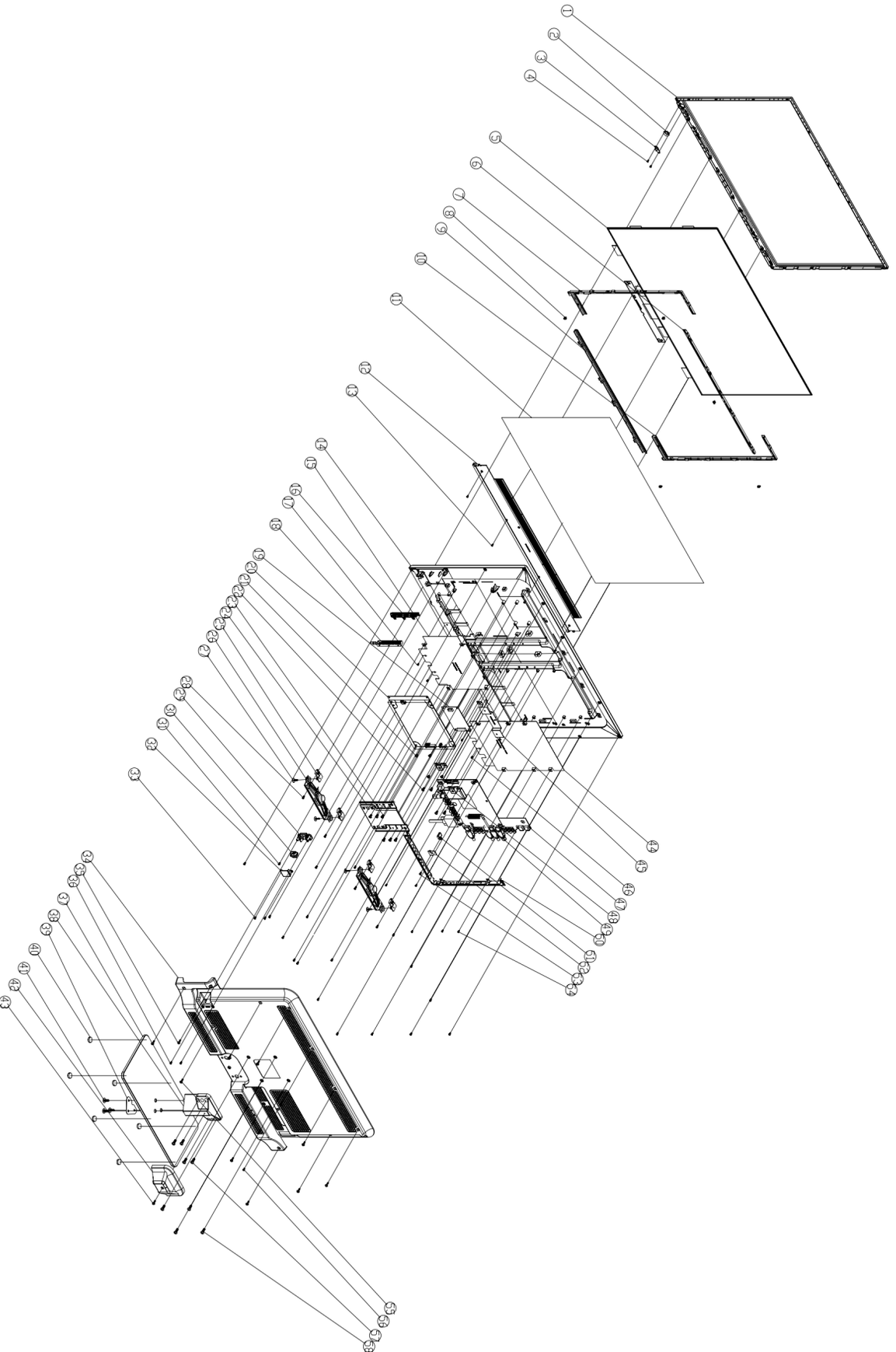
IR/KEY BD CONNECTOR



LVDS

主机组件 (BODY ASSEMBLY)

Notes:
The explode drawing is only for reference, correcting parts
and screws are according to BOM please.



受控文件

REV NO	REV NO	DATE	SIGNATURE

60	SREW	64-040220-104G	4			
59	SREW	64-B40120-114G	4			
58	SREW	64-B30080-105G	1			
57	SREW	64-B30080-105G	1			
56	SREW	64-B30080-105G	1			
55	SREW	64-B30080-105G	1			
54	SREW	63-B30081-BF 4G	4			
53	SREW	63-B30060-BF 4G	1			
52	LR	67-M93400-Q000	1			
51	LR	67-M93429-Q0401G	1			
50	AV SUPPORT	67-M93200-F601A	1			
49	CHASSIS	67-M93401-Q00	1			
48	WASH SUPPORT	67-M93401-Q00	1			
47	SMALL CHASSIS	64-120020-104G	2			
46	SREW	67-M93400-Q00	1			
45	METAL SHEET	67-M93399-Q00	1			
44	CHASSIS SHEILD	64-B30080-105G	1			
43	SREW	64-B30080-105G	1			
42	STD COVER	67-M93403-Q00	1			
41	SREW	63-S4015T-BF 4G	3			
40	STD RUBBER	63-S4015T-BF 4G	6			
39	STD SHEEL	67-911310-Q0001	1			
38	STD NECK	67-911320-Q0001AE	1			
37	STD GLASS	49-911320-1001A	2			
36	SREW	63-M300121-BF 5G	12			
35	SREW	63-M300121-BF 5G	12			
34	COVER	63-B30081-BH 4G	2			
33	SREW	63-B30081-BH 4G	2			
32	AC SUPPORT COVER	62-934280-Q000G	1			
31	SREW	63-V30081-BF 5G	16			
30	AC SUPPORT	63-B30081-BF 4G	1			
29	AC SUPPORT	63-B30081-BF 4G	1			
28	SREW	63-S3014T-BF 4G	4			
27	SREW	62-934270-Q006RG	2			
26	SPEAK BOX	62-933540-Q000G	4			
25	SPEAK BOX SUPPORT	67-M93403-Q00	1			
24	STD NET	63-B40121-BF 4G	6			
23	SREW	63-B40121-BF 4G	1			
22	SREW	63-B40121-BF 4G	4			
21	SREW	63-B30081-BF 4G	4			
20	POWER	63-B30081-BF 4G	1			
19	DIVER	56-898130-Q046RG	1			
18	KEY FOB	64-120020-104G	1			
17	SREW	66-898140-Q001AG	2			
16	NET SUPPORT	67-M93399-Q00	1			
15	FSI SHIELD	55-933480-QHL	1			
14	BACK COVER	64-B30060-104G	4			
13	SREW	67-M93402-Q00	1			
12	REFLECTOR	67-M93402-Q00	1			
11	LRP	62-933520-Q000G	1			
10	PLASTIC SUPPORT RING	62-933520-Q000G	1			
9	PLASTIC SUPPORT FRAME	67-M93409-QE0	5			
8	CLUTCH	62-933500-Q000G	1			
7	PLASTIC SUPPORT THER	62-933520-Q000G	1			
6	PLASTIC SUPPORT TP	62-933520-Q000G	1			
5	PANEL	63-B20041-BF 4G	2			
4	SREW	62-942470-Q000G	1			
3	SUPPORT	67-463420-Q000A	1			
2	SHIRT CURTIE	62-933540-Q001BE	1			
1	FRONT CABINET	59-233470-Q001BE	1			
Id	Part Name	零件名称	TOOON	Material	Qty's	Remark
Id	Part Number	零件编号	TOOON	零件材料	数量	备注

1-1 / NO SZ TOL RELEASE DISPATCH

REV: Mechanical

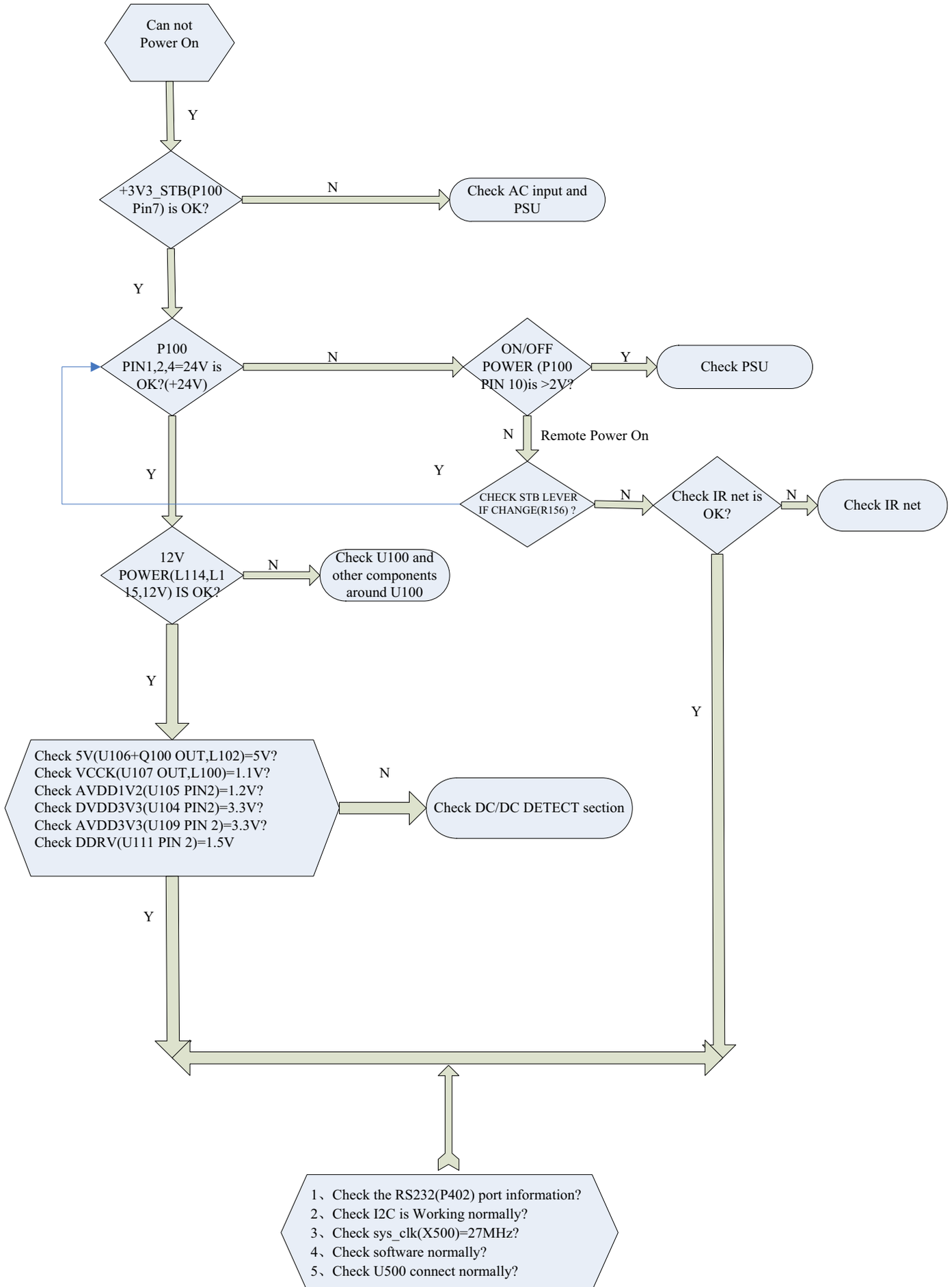
DATE: 2023/10/10

DESIGNER: [Name]

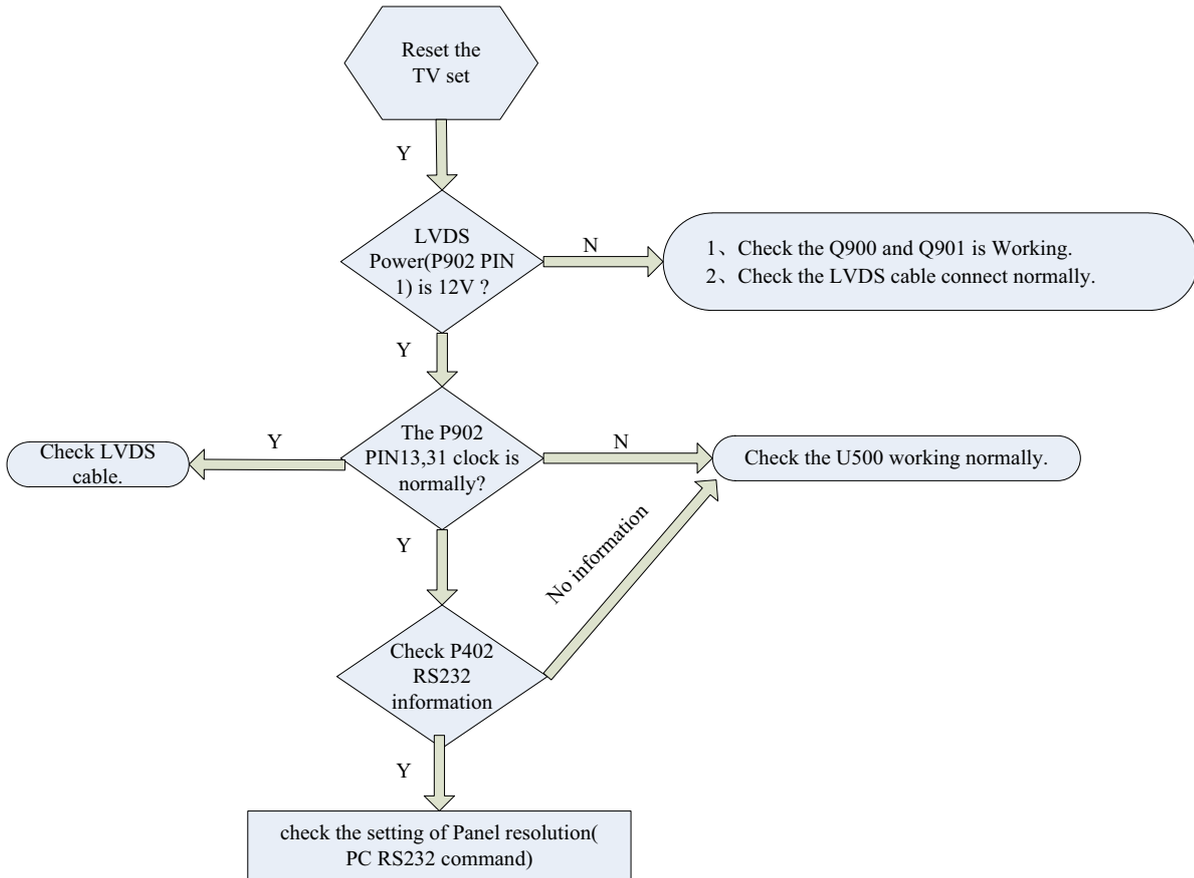
CHECK: [Name]



1、Have no anything, No backlight/No Video/No Audio etc...



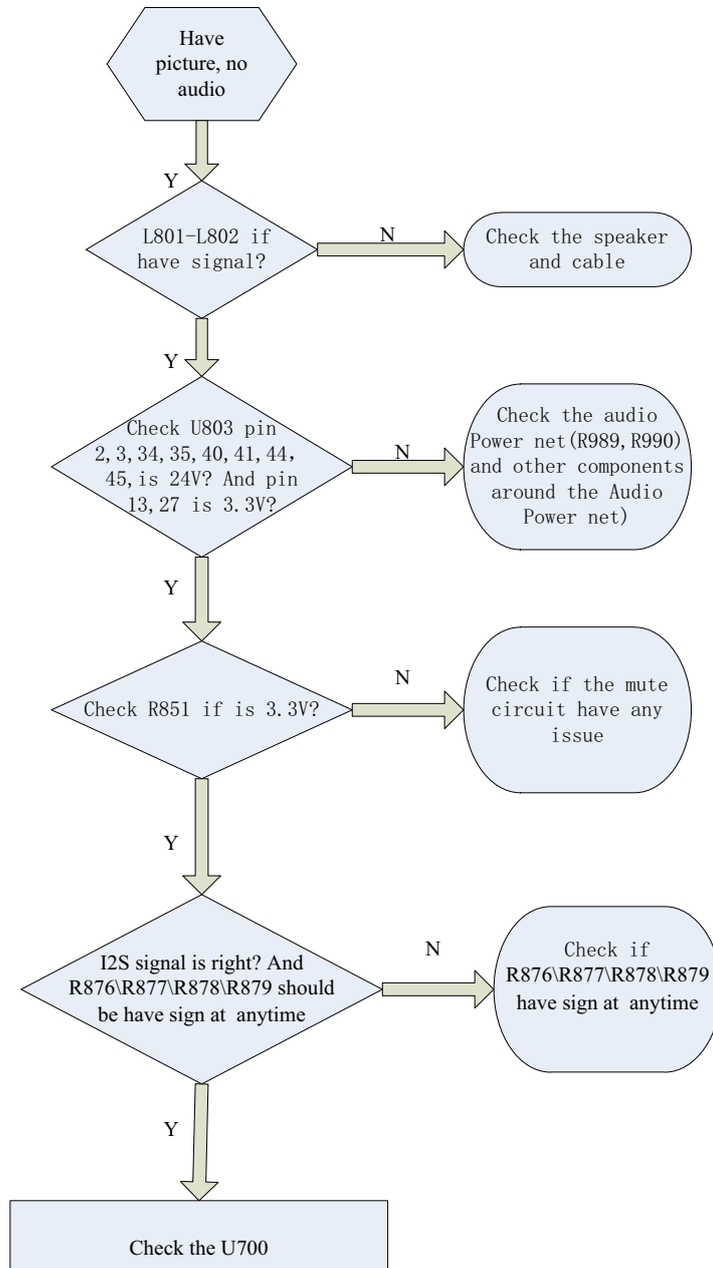
2、 Only Backlight, No Video



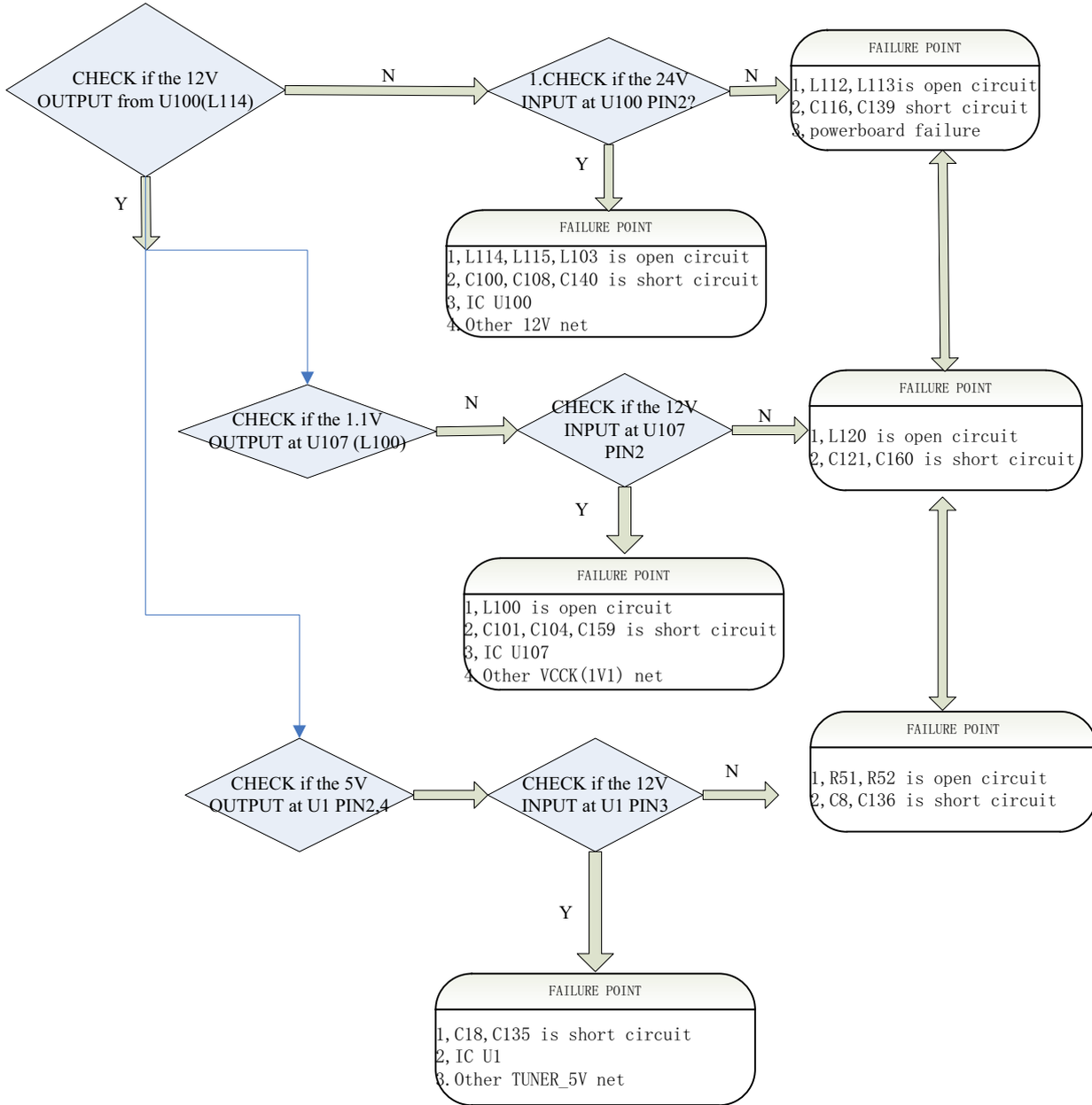
Appendix 1:How to enter the correct screen parameter through RC?

1、 Input "062598+menu+xxx(Project ID)" on RC, the machine will off and on one time, if you input the right Project ID, there will be video display.

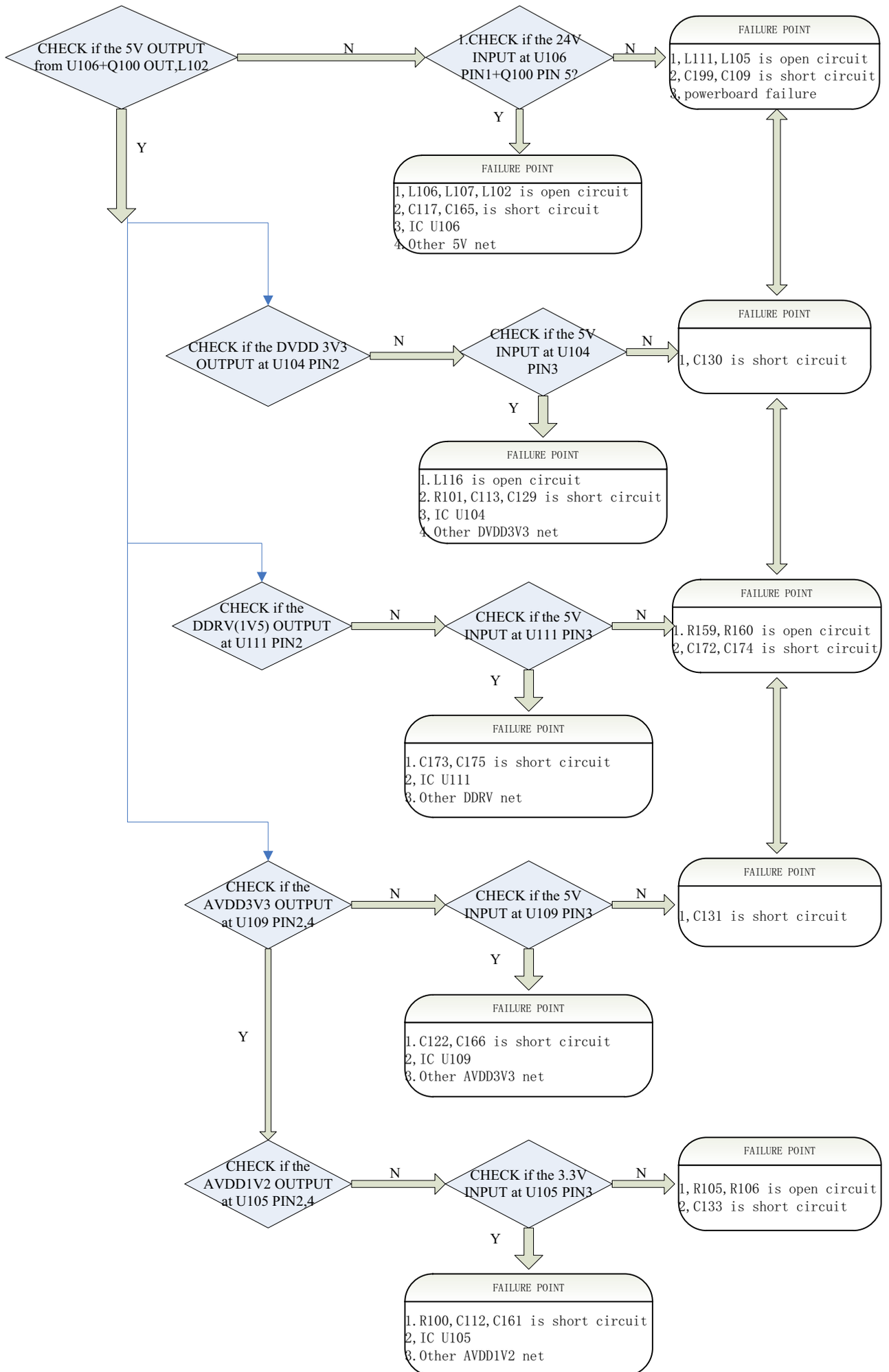
3、Picture is normal, but speaker no Audio



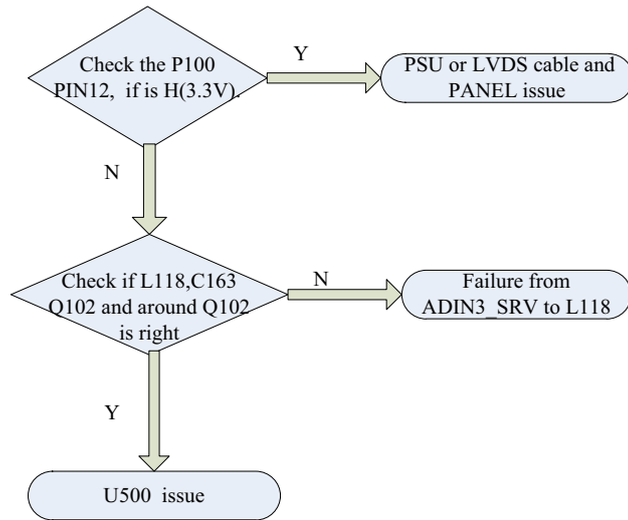
DC-DC CONVERTER CIRCUIT 1



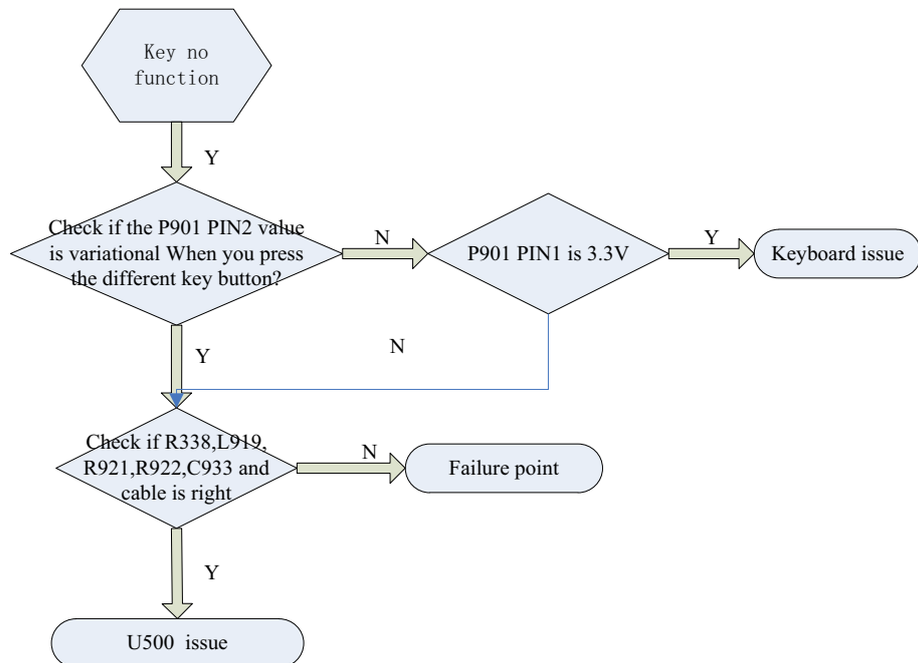
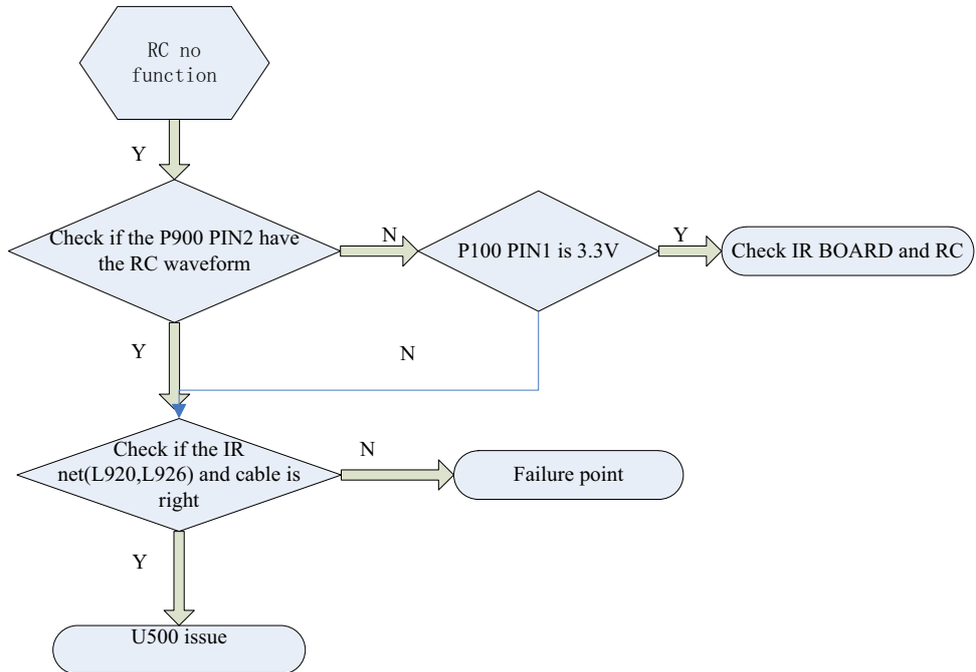
DC-DC CONVERTER CIRCUIT 2



LVDS signal output is OK, but Panel is back



Key and IR



H4-32E539Z-BZSA0AA
L32E5300/MT10B-LA/SSTM E4

parent	child	description	BOM text
H4-32E539Z-BZSA0AA	64-B40120-114G	SCREW 4MM 12MM ISO 53 R=Y	
H4-32E539Z-BZSA0AA	64-Q40220-104G	SCREW M4MM 22MM 62 R=Y	
H4-32E539Z-BZSA0AA	64-T20020-104G	SCREW M2MM 12MM ISO 53 R=Y	
H4-32E539Z-BZSA0AA	64-T20020-104G	SCREW M2MM 12MM ISO 53 R=Y	
H4-32E539Z-BZSA0AA	67-M93200-9G01A	DEC SUPPORT 32E5300/MT10B-LA -- 00 00 00	
H4-32E539Z-BZSA0AA	67-M93398-0G0	RAW SUPPORT PSU-METAL-SHEET -- 00 00 00	
H4-32E539Z-BZSA0AA	67-M93399-0G0	RAW SUPPORT CHISSIS-METAL-SHEET -- 00 00	
H4-32E539Z-BZSA0AA	67-M93400-0G0	RAW SUPPORT METAL SHEET -- 00 00 00 R=Y	
H4-32E539Z-BZSA0AA	67-M93401-0G0	RAW SUPPORT VESA -- 00 00 00 R=Y	
H4-32E539Z-BZSA0AA	64-B30080-105G	SCREW 3MM 8MM R=Y	
H4-32E539Z-BZSA0AA	64-B30080-105G	SCREW 3MM 8MM R=Y	
H4-32E539Z-BZSA0AA	63-W3012T-BF5G	SCREW-ST 3MM 12MM ISO 19 R=Y	
H4-32E539Z-BZSA0AA	63-W3012T-BF5G	SCREW-ST 3MM 12MM ISO 19 R=Y	
H4-32E539Z-BZSA0AA	63-S4015T-BT4G	SCREW-ST 4MM 15MM ISO R=Y	
H4-32E539Z-BZSA0AA	63-S3014T-BF4G	SCREW-ST 3MM 14MM ISO R=Y	
H4-32E539Z-BZSA0AA	63-B4012T-BF4G	SCREW-ST 4MM 12MM ISO R=Y	
H4-32E539Z-BZSA0AA	63-B4012T-BF4G	SCREW-ST 4MM 12MM ISO R=Y	
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	
H4-32E539Z-BZSA0AA	V6-PROJECT-ID039	SOFTWARE PROJECT ID: 39	
H4-32E539Z-BZSA0AA	74-110075-50HEM	DEC BAG -- R=N	
H4-32E539Z-BZSA0AA	74-022032-5WEEM	DEC BAG -- R=Y	
H4-32E539Z-BZSA0AA	74-008010-12C	RAW BAG PE 80MM×100MM (AUTO LOCK) -- 0	装螺丝和底座铁
H4-32E539Z-BZSA0AA	74-008010-12C	RAW BAG PE 80MM×100MM (AUTO LOCK) -- 0	装VESA螺丝后装
H4-32E539Z-BZSA0AA	72-MT10LA-ELA1A	PRI IB MT10L-LA TCL EN R=Y	
H4-32E539Z-BZSA0AA	67-M93403-0G0	RAW SUPPORT STD-BKT -- 00 00 00 R=Y	
H4-32E539Z-BZSA0AA	47-PWS041-LX7	SOCKET AC SOCKET ST N ACT1DF-02BT3P010	
H4-32E539Z-BZSA0AA	46-LL020L-12X02G	WIRE DC WIRE 200MM 12 PH PH 2.0MM UL2651	
H4-32E539Z-BZSA0AA	46-FM060L-07P01G	IR WIRE 600MM 7 A200	
H4-32E539Z-BZSA0AA	46-FM060L-04P01G	WIRE CABLE 600MM 4 A2008 A1250/1255 2.0	
H4-32E539Z-BZSA0AA	46-FL020L-28WN1G	WIRE DRIVER LINE 200MM 12PIN PHD(LOCK) P	
H4-32E539Z-BZSA0AA	46-CN040L-04A03G	WIRE SPEAKER WIRE 400MM 4 TJC3 187自锁 2	
H4-32E539Z-BZSA0AA	46-60HS45-AAB01G	WIRE LVDS 450MM 40-30PIN PHD FI-X30HL 2.	
H4-32E539Z-BZSA0AA	46-40603H-10X01G	WIRE DRIVER TO LED 1300+500MM 6PIN A2004	
H4-32E539Z-BZSA0AA	41-UK0150-0KK02	WIRE 2.6MM OD2.6/7.8(9/0.10BC+S25/0.10BC	FOR P304 P499
H4-32E539Z-BZSA0AA	41-UK0150-0KK01	WIRE 2.6MM OD2.6/7.8(9/0.10BC+S25/0.10BC	FOR P1
H4-32E539Z-BZSA0AA	41-40398H-02X	WIRE 3.2MM UL#AWG/1C(7/0.12TS) 150MM	FOR P455
H4-32E539Z-BZSA0AA	08-SS32TML-LC203AA	LVW320SSTM E4 (32E5300 SEC OPENCELL (环保类	
08-SS32TML-LC203AA	71-BAR011-0A9	TV PRI LABEL -- WHITE & BLACK R=Y	
08-SS32TML-LC203AA	4A-LCD32E-SSD	DISPLAY 32INCH 60HZ 400Cd/M2 HD LTA320AN	
08-SS32TML-LC203AA	08-SS32TML-MC200AA	32E5300-PLASTIC-ASM	
08-SS32TML-MC200AA	59-935430-000	RAW BUFFER 32E5300 0 0 R=Y	贴上下胶框
08-SS32TML-MC200AA	59-935440-000	RAW BUFFER 32E5300 0 0 R=Y	贴左右胶框
08-SS32TML-MC200AA	59-935450-000	RAW BUFFER 32E5300 0 0 R=Y	贴胶框转角
08-SS32TML-MC200AA	62-933500-0UF	RAW SUPPORT PLASTIC-L -- 00 00 00 R=N	
08-SS32TML-MC200AA	62-933510-0UF	RAW SUPPORT PLASTIC-R -- 00 00 00 R=N	
08-SS32TML-MC200AA	62-933520-0UF	RAW SUPPORT PLASTIC-UP -- 00 00 00 R=N	
08-SS32TML-MC200AA	62-933530-0UF	RAW SUPPORT PLASTICS-DOWN -- 00 00 00 R=	
08-SS32TML-MC200AA	54-939050-000	SPONGE STRIPE BK 710MM 5MM 0.5MM R=Y	贴胶框下部
08-SS32TML-LC203AA	08-32LEDXX-BL3AF	32E5300 SEC OPENCELL (环保类型非ROHS) 背光组件	
08-32LEDXX-BL3AF	67-M93409-0E0	TV RAW SPRING CLUTCH R=Y	固定胶框和前壳
08-32LEDXX-BL3AF	67-H93402-0A0	RAW HEATSINK 32E5300 00 00 R=Y	
08-32LEDXX-BL3AF	64-B30060-104G	M/C SCREW B 3 X 6	固定SOURCE板
08-32LEDXX-BL3AF	64-B30060-104G	M/C SCREW B 3 X 6	固定散热器到塑

08-32LEDXX-BL3AF	63-V3008T-BF5G	SCREW-ST 3MM 12MM ISO 19 R=Y	固定前壳和塑胶
08-32LEDXX-BL3AF	55-933480-0HL6R	DEC BACKCOVER 32E5300/MS99 -- 00 00 00 R	
08-32LEDXX-BL3AF	54-936190-000	RAW ADHESIVE TAPE 3M8805 R=Y	贴LIGHT BAR
08-32LEDXX-BL3AF	54-935330-0U0	RAW INSULATING 32E5300 -- 00 00 R=Y	隔LIGHT BAR线
08-32LEDXX-BL3AF	54-935320-0U0	RAW INSULATING 32E5300 -- 00 00 R=Y	隔LIGHT BAR线
08-32LEDXX-BL3AF	4C-RF320T-SH1	FILM REFLECTOR 0.33MM 705MM 403MM	
08-32LEDXX-BL3AF	4C-PF320T-SH1	FILM PRISM 0.28MM 402.3MM 702.76MM	
08-32LEDXX-BL3AF	4C-MF320T-KW1	FILM MOF 0.230MM 702MM 402MM	
08-32LEDXX-BL3AF	4C-LP320P-DT1	LGP PRINT 3MM X 404.2MM 705.7MM	
08-32LEDXX-BL3AF	4C-KF320T-TX2	FILM DIFFUSER 32INCH 0.215MM 702.76MM 40	
08-32LEDXX-BL3AF	4C-LB3236-UN1	LIGHTBAR SIDE IN 32INCH 13.8W 36LEDS	
08-SS32TML-LC203AA	08-32E5303-FC200AA	ASS'Y - FRONT CABINET	
08-32E5303-FC200AA	63-B2004T-BF4G	SCREW-ST 2MM 4MM ISO R=Y	固定发光电源钮
08-32E5303-FC200AA	57-463420-00001	DEC DECOR BAR -- 00 00 00 R=Y	装到前壳
08-32E5303-FC200AA	55-933470-0HQ01	DEC FRONT PANEL FC -- 00 00 00 R=N	
08-32E5303-FC200AA	54-939010-000	RAW DOME DOME -- 00 00 00 R=Y	贴电源开关按钮PC
08-32E5303-FC200AA	89-604790-JZ3	PROTECTING LABEL	贴前壳高光面
08-32E5303-FC200AA	89-604792-JZQ	SUNDRIES-FILM SELF ADHESIVE FILM	第2次贴高光面
08-32E5303-FC200AA	67-L71621-4N0	RAW LOGO TCL 8.9MM 04 00 00 R=Y	
08-32E5303-FC200AA	54-935410-100	SPONGE STRIPE -- R=Y	贴前壳内上下
08-32E5303-FC200AA	54-935420-100	SPONGE STRIPE -- R=Y	贴前壳内左右
08-SS32TML-LC203AA	71-L32E53-PAN1B	PRI LABEL LABEL L32E5300 -- R=Y	
H4-32E539Z-BZSA0AA	08-RT321C0-DR200AA	DRT3210	
08-RT321C0-DR200AA	25-GJF220-M1X	CAP. ELE 5MM 22UF 160V 10*20 105 B43044S1	C603
08-RT321C0-DR200AA	19-CD0478-JTX	R-SMD 0.470HM 5% 1/4W 1206 WW12XR470JTL	R605
08-RT321C0-DR200AA	19-CD0478-JTX	R-SMD 0.470HM 5% 1/4W 1206 WW12XR470JTL	R606
08-RT321C0-DR200AA	19-CD0271-JTX	SMD. RES 270 OHM 1/4W +/-5% 1206	R623
08-RT321C0-DR200AA	19-CD0271-JTX	SMD. RES 270 OHM 1/4W +/-5% 1206	R609
08-RT321C0-DR200AA	19-CD0271-JTX	SMD. RES 270 OHM 1/4W +/-5% 1206	R622
08-RT321C0-DR200AA	19-CD0228-JTX	R-SMD 0.220HM 5% 1/4W 1206 WW12XR220JTL	R608
08-RT321C0-DR200AA	19-CD0228-JTX	R-SMD 0.220HM 5% 1/4W 1206 WW12XR220JTL	R610
08-RT321C0-DR200AA	19-CD0228-JTX	R-SMD 0.220HM 5% 1/4W 1206 WW12XR220JTL	R607
08-RT321C0-DR200AA	19-BC0474-FTX	SMD. RES 0805, 1/8W, ±1%, 470K Ω	R628
08-RT321C0-DR200AA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R612
08-RT321C0-DR200AA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R611
08-RT321C0-DR200AA	46-40336W-14XG	CONN PH 14 2.0MM FEMALE R	P601
08-RT321C0-DR200AA	46-40336W-10XG	CONN PH 10 2.0MM FEMALE R	P602
08-RT321C0-DR200AA	33-WLL330-MTX	SMD. COIL SLF12575T-330M3R2-PF	L601
08-RT321C0-DR200AA	33-WLL330-MTX	SMD. COIL SLF12575T-330M3R2-PF	L602
08-RT321C0-DR200AA	28-BC0105-KBX	CAP. CER, SMD 1UF 16V 0805 -	C611
08-RT321C0-DR200AA	28-BB0473-KBX	CAP. CER, SMD 47N0F 50.0V 0805 -	C606
08-RT321C0-DR200AA	28-BB0331-JCX	SMD. CAP 330 PF 50V C 0805	C610
08-RT321C0-DR200AA	28-BB0224-KBX	CAP. CER, SMD 220N0F 50V DCV 0805 -	C612
08-RT321C0-DR200AA	28-BB0102-KBX	CAP. CER, SMD 1NF 50.0V 0805 - +/-10% R=Y	C613
08-RT321C0-DR200AA	26-AIC102-KBX	CAP. CER 1N0F 500VV -	C605
08-RT321C0-DR200AA	19-BC0109-JTX	SMD. RES 1 OHM 1/8W +/-5%	R644
08-RT321C0-DR200AA	19-BC0109-JTX	SMD. RES 1 OHM 1/8W +/-5%	R645
08-RT321C0-DR200AA	19-BC0109-JTX	SMD. RES 1 OHM 1/8W +/-5%	R647
08-RT321C0-DR200AA	19-BC0109-JTX	SMD. RES 1 OHM 1/8W +/-5%	R646
08-RT321C0-DR200AA	13-MP3204-TEB	IC LED DRIVER MAP3204	U601
08-RT321C0-DR200AA	12-8P25DA-OBX	MOSFET-SMD N 250V 7.5A 20V 0.410HM 55W T	Q601
08-RT321C0-DR200AA	09-S4200H-STX	D-BR, SMD 200V 4A 0.82V 100A 1UA 25NSEC 2	D601
08-RT321C0-DR200AA	09-38C5V6-DTX	D-ZENER, SMD 5.6VV /A 0.3W BZX384-C5V6	D607
08-RT321C0-DR200AA	09-38C5V6-DTX	D-ZENER, SMD 5.6VV /A 0.3W BZX384-C5V6	D606
08-RT321C0-DR200AA	09-0BAV70-ATX	D, SMD 75VV 125MA A 715MVV 4N 0.25W SOT23	D602
08-RT321C0-DR200AA	09-0BAS21-ATX	DIO SIG SM BAS21	D603
08-RT321C0-DR200AA	19-BC0471-JTX	SMD. RES 470 OHM 1/8W +/-5%	R604
08-RT321C0-DR200AA	19-BC0334-FTX	SMD. RES 330K OHM 1/8W +/-1%	R630
08-RT321C0-DR200AA	19-BC0225-JTX	SMD. RES 2.2M OHM 1/8W +/-5%	R651
08-RT321C0-DR200AA	19-BC0225-JTX	SMD. RES 2.2M OHM 1/8W +/-5%	R654

08-RT321C0-DR200AA	19-BC0225-JTX	SMD. RES 2. 2M OHM 1/8W +/-5%	R652
08-RT321C0-DR200AA	19-BC0225-JTX	SMD. RES 2. 2M OHM 1/8W +/-5%	R653
08-RT321C0-DR200AA	19-BC0223-JTX	SMD. RES 0805, 1/8W, ±5%, 22K Ω	R603
08-RT321C0-DR200AA	19-BC0220-JTX	SMD. RES 0805, 1/8W, ±5%, 22 Ω	R636
08-RT321C0-DR200AA	19-BC0124-FTX	SMD. RES 0805, 1/8W, ±1%, 120K Ω	R629
08-RT321C0-DR200AA	19-BC0750-JTX	SMD. RES 75 OHM 1/8W +/-5%	R601
08-RT321C0-DR200AA	19-BC0470-JTX	SMD. RES 0805, 1/8W, ±5%, 47 Ω	R602
08-RT321C0-DR200AA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	R660
08-RT321C0-DR200AA	25-NEF331-M1X	CAP. ELE 105DEGREE C 0. 00033F 20% 35V 103	C601
08-RT321C0-DR200AA	19-BC0333-FTX	SMD. RES 33K OHM 1/8W +/-1%	R625
08-RT321C0-DR200AA	19-BC0333-FTX	SMD. RES 33K OHM 1/8W +/-1%	R624
08-RT321C0-DR200AA	19-BC0122-FTX	SMD. RES 1. 2K OHM 1/8W +/-1%	R621
08-RT321C0-DR200AA	28-BB0104-KBX	CAP. CER, SMD 100N0F 50V DCV 0805 -	C627
08-RT321C0-DR200AA	28-BB0102-KBX	CAP. CER, SMD 1NF 50. 0V 0805 - +/-10% R=Y	C625
08-RT321C0-DR200AA	33-NLL330-MTX	IND-SMD 0. 150HM 40 1. 7A TAPE VLC6045T-33	L610
08-RT321C0-DR200AA	28-BB0102-KBX	CAP. CER, SMD 1NF 50. 0V 0805 - +/-10% R=Y	C626
08-RT321C0-DR200AA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R631
08-RT321C0-DR200AA	25-KJF470-M1X	CAP. ELE 105DEGREE C 0. 000047F +20% 160V	C604
08-RT321C0-DR200AA	40-RT3210-DRE2XG	PCB DRT3210 210X180MM 6PC DOUBLESIDED 1.	PCB
H4-32E539Z-BZSA0AA	08-RC3000M-RM2CECK	ASS' Y-RC300-EM/模拟TV 遥控器PHILCO(散件)	
08-RC3000M-RM2CECK	74-007026-60CR	POLYBAG (70MMX260MMX0. 06MM)	
08-RC3000M-RM2CECK	71-REMOTE-NUL1A	PRI LABEL REMOTE -- R=Y	
08-RC3000M-RM2CECK	67-X89559-0E0	TV RAW SPRING RC200 BATTERY -ZF 00 00 R=	FOR BACK CAB
08-RC3000M-RM2CECK	67-X89558-0E0	TV RAW SPRING RC200 BATTERY -F 00 00 R=Y	FOR PCB
08-RC3000M-RM2CECK	67-X89557-0E0	TV RAW SPRING RC200 BATTERY-Z 00 00 R=Y	FOR PCB
08-RC3000M-RM2CECK	57-894220-0HA1A	PAI COVER RC300 BACK -- 00 -- 00 R=Y	
08-RC3000M-RM2CECK	57-894210-0HUCC	DEC CABINET FRONT RC300 -- 00 -- 00 R=Y	
08-RC3000M-RM2CECK	57-894200-0HA1A	PAI DOOR RC300 BATTERY -- 00 -- 00 R=Y	
08-RC3000M-RM2CECK	49-895610-0001E	TV DEC RUBBER KEYBOARD RC300 -- 00 -- 00	FOR FRONT CAB
08-RC3000M-RM2CECK	45-COS4M0-0Y1	RESONATOR 4MHZ 6 V 300HM BULK	X1
08-RC3000M-RM2CECK	40-LARC30-RMA1XG	TV PCB RM BD R=Y	
08-RC3000M-RM2CECK	25-HCL470-M1X	CAP. ELE 2MM 47UF 16VV 5*7 85 \	C1
08-RC3000M-RM2CECK	19-CD0229-JTX	SMD. RES 2. 2 OHM 1/4W +/-5% 1206	R1
08-RC3000M-RM2CECK	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R2
08-RC3000M-RM2CECK	14-IRE05B-XX1	LED 1. 4V 0. 1 A WHM TRANSPARENT 36 AT205B	D1
08-RC3000M-RM2CECK	13-SC73P2-N2B	IC INFRARED RC IC PHILCO NEC SC73P2602SN	U1
08-RC3000M-RM2CECK	12-C81725-0BX	TR-SMD NPN 45VV 500MA A 100MHZ 0. 25W SOT	Q1
H4-32E539Z-BZSA0AA	08-PE081C4-PW200AA	ASS' Y - POWER BD	
08-PE081C4-PW200AA	08-PE081C4-PW300AA	ASS' Y - POWER BD	
08-PE081C4-PW300AA	41-WJ0125-B00	WIREBAREJUMPER12. 5MM	J8
08-PE081C4-PW300AA	41-WJ0125-B00	WIREBAREJUMPER12. 5MM	J2
08-PE081C4-PW300AA	41-WJ0125-B00	WIREBAREJUMPER12. 5MM	J16
08-PE081C4-PW300AA	41-WJ0125-B00	WIREBAREJUMPER12. 5MM	J11
08-PE081C4-PW300AA	41-WJ0125-B00	WIREBAREJUMPER12. 5MM	J9
08-PE081C4-PW300AA	41-WJ0100-B00	WIREBAREJUMPER10MM	J1
08-PE081C4-PW300AA	41-WJ0100-B00	WIREBAREJUMPER10MM	J13
08-PE081C4-PW300AA	41-WJ0075-B00	WIREBAREJUMPER7. 5MM	J12
08-PE081C4-PW300AA	41-WJ0065-B00	1 R=N	J18
08-PE081C4-PW300AA	41-WJ0060-B00	WIRE-BARE	J14
08-PE081C4-PW300AA	41-WJ0060-B00	WIRE-BARE	J15
08-PE081C4-PW300AA	40-P081C0-PWD1XG	PCB LL DOUBLESIDED 1. 6MM 1OUNCE 40-P081C	PCB
08-PE081C4-PW300AA	36-WID848-XX0	OTHER-CI 0. 00000084H 7% 100000HZ 0. 020HM	L102
08-PE081C4-PW300AA	36-WID848-XX0	OTHER-CI 0. 00000084H 7% 100000HZ 0. 020HM	L201
08-PE081C4-PW300AA	36-TRF381-BX0	TRANSFORMER 0. 00031H 24V 22V 44*22.	TS1
08-PE081C4-PW300AA	36-TRF360-BX0	TRANSFORMER STANDBY MODE TRANSFORMER 3. 3	TS2
08-PE081C4-PW300AA	67-M60442-1E0	TV RAW SPRING GND-15 00 01 R=Y	A17
08-PE081C4-PW300AA	67-H88056-DA0	RAW HEATSINK POWER BOARD 00 00 R=Y	H1
08-PE081C4-PW300AA	67-H88056-AA0	RAW HEATSINK PE3210 0A 00 R=Y	H2
08-PE081C4-PW300AA	66-20516X-1B0	RAW HOLDER FUSE -- 01 00 R=Y	FOR F1
08-PE081C4-PW300AA	64-Z30080-114G	Screws	FOR DS1

08-PE081C4-PW300AA	64-Z30080-114G	Screws	FOR QW1
08-PE081C4-PW300AA	57-893390-0UG	RAW HOLDER SPACE -- 00 00 R=Y	K4
08-PE081C4-PW300AA	50-03150D-6GS3G	FUSE 3.15A 250V	F1
08-PE081C4-PW300AA	46-40338W-28XG	CONN PHD 28 2.0MM FEMALE R	P1
08-PE081C4-PW300AA	46-40338W-12XG	CONN PHD 12 2.0MM FEMALE R	P2
08-PE081C4-PW300AA	46-39219W-03XG	PIN BASE VH-3AW	CN1
08-PE081C4-PW300AA	41-WJ0175-B00	WIREBAREJUMPER17.5MM	J17
08-PE081C4-PW300AA	41-WJ0150-B00	WIREBAREJUMPER15MM	J3
08-PE081C4-PW300AA	41-WJ0150-B00	WIREBAREJUMPER15MM	J10
08-PE081C4-PW300AA	41-WJ0150-B00	WIREBAREJUMPER15MM	J26
08-PE081C4-PW300AA	41-WJ0150-B00	WIREBAREJUMPER15MM	J7
08-PE081C4-PW300AA	36-LIF212-BX0	COILS AND INDUCTORS 200UH 1500V FILTER 1	L103
08-PE081C4-PW300AA	25-GCB471-M1X	CAP.ELE 5MM 470UF 16V 8X12 105 /	C205
08-PE081C4-PW300AA	22-NTC479-XX0	NTC 4.7D2-14	RN1
08-PE081C4-PW300AA	18-RF0158-JGXL	RESISTOR 0.150HM 5% 1W KN1W M8 3	R112
08-PE081C4-PW300AA	18-CH0683-JIXL	RESISTOR RESISTOR 68KOHM 5% 3W 69058	R113
08-PE081C4-PW300AA	13-VIPER1-7LP	IC-PS POWER IC VIPER17LN R=N	U201
08-PE081C4-PW300AA	13-TCP781-D4P	OPTICOUPLER 80V TLP781F	PC1
08-PE081C4-PW300AA	13-TCP781-D4P	OPTICOUPLER 80V TLP781F	PC2
08-PE081C4-PW300AA	13-TCP781-D4P	OPTICOUPLER 80V TLP781F	PC3
08-PE081C4-PW300AA	11-MDF65B-0CX	MOSFET N 650V 13A 30V 0.460HM 36.7W MDF1	QW1
08-PE081C4-PW300AA	11-K13A65-0CX	MOSFET N 650V 13A 40W TO-220 TK13A65U	QW1
08-PE081C4-PW300AA	10-M20150-S7X	SCHOTTKY DIODE 20A 0.9V 150V 105A 20MA 2	DS1
08-PE081C4-PW300AA	08-PE081C4-PW3STAA	ASS'Y - POWER BD (SMT PARTS)	
08-PE081C4-PW3STAA	19-CD0100-JTX	RES. MELF 10 OHM 1/4W +/-5%	R203
08-PE081C4-PW3STAA	19-CD0100-JTX	RES. MELF 10 OHM 1/4W +/-5%	R205
08-PE081C4-PW3STAA	19-CD0100-JTX	RES. MELF 10 OHM 1/4W +/-5%	R131
08-PE081C4-PW3STAA	19-CD0100-JTX	RES. MELF 10 OHM 1/4W +/-5%	R130
08-PE081C4-PW3STAA	19-CD0104-JTX	RES.SMD 100KOHM 1/4W +/-5%	R102
08-PE081C4-PW3STAA	19-CD0125-JTX	SMD. RES 1.2M OHM 1/4W +/-5%	RD3
08-PE081C4-PW3STAA	19-CD0125-JTX	SMD. RES 1.2M OHM 1/4W +/-5%	RD2
08-PE081C4-PW3STAA	19-CD0125-JTX	SMD. RES 1.2M OHM 1/4W +/-5%	R228
08-PE081C4-PW3STAA	19-CD0125-JTX	SMD. RES 1.2M OHM 1/4W +/-5%	RD4
08-PE081C4-PW3STAA	19-CD0125-JTX	SMD. RES 1.2M OHM 1/4W +/-5%	RD1
08-PE081C4-PW3STAA	19-CD0150-JTX	SMD. RES 15 OHM 1/4W +/-5% 1206	R119
08-PE081C4-PW3STAA	19-CD0150-JTX	SMD. RES 15 OHM 1/4W +/-5% 1206	R120
08-PE081C4-PW3STAA	19-BC0473-FTX	SMD. RES 0805, 1/8W, ±1%, 47K Ω	R214
08-PE081C4-PW3STAA	19-BC0473-JTX	SMD. RES 0805, 1/8W, ±5%, 47K Ω	R109
08-PE081C4-PW3STAA	19-BC0474-FTX	SMD. RES 0805, 1/8W, ±1%, 470K Ω	R207
08-PE081C4-PW3STAA	19-BC0681-FTX	SMD. RES 0805, 1/8W, ±1%, 680 Ω	R111
08-PE081C4-PW3STAA	19-BC0824-JTX	SMD. RES 0805, 1/8W, ±5%, 820K Ω	R232
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	J24
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	J21
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	J19
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	R204
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	J25
08-PE081C4-PW3STAA	19-CD0000-JTX	RES. SMD 0 OHM 1206	J20
08-PE081C4-PW3STAA	19-CD0100-JTX	RES. MELF 10 OHM 1/4W +/-5%	R115
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C211
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C210
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C212
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C102
08-PE081C4-PW3STAA	28-BB0105-ZFX	CAP. CER, SMD 1UOF 50V DCV 0805 -	C216
08-PE081C4-PW3STAA	28-BB0105-ZFX	CAP. CER, SMD 1UOF 50V DCV 0805 -	C202
08-PE081C4-PW3STAA	28-BB0224-KBX	CAP. CER, SMD 220NOF 50V DCV 0805 -	C213
08-PE081C4-PW3STAA	28-BB0224-KBX	CAP. CER, SMD 220NOF 50V DCV 0805 -	C214
08-PE081C4-PW3STAA	28-BB0681-JCX	CAP. CER, SMD 680POF 50V DCV 0805 -	C105
08-PE081C4-PW3STAA	28-CK0222-KBX	CAP. CER, SMD 0.000000022F 1000V 1206 X7R	C107
08-PE081C4-PW3STAA	28-CK0222-KBX	CAP. CER, SMD 0.000000022F 1000V 1206 X7R	C201
08-PE081C4-PW3STAA	19-CD0150-JTX	SMD. RES 15 OHM 1/4W +/-5% 1206	R122

08-PE081C4-PW3STAA	19-CD0150-JTX	SMD. RES 15 OHM 1/4W +/-5% 1206	R121
08-PE081C4-PW3STAA	19-CD0279-JTX	SMD. RES 2.7 OHM 1/4W +/-5% 1206	R202
08-PE081C4-PW3STAA	19-CD0279-JTX	SMD. RES 2.7 OHM 1/4W +/-5% 1206	R201
08-PE081C4-PW3STAA	19-CD0279-JTX	SMD. RES 2.7 OHM 1/4W +/-5% 1206	R132
08-PE081C4-PW3STAA	19-CD0471-JTX	SMD. RES 470 1/4W 5%	R208
08-PE081C4-PW3STAA	19-CD0563-JTX	SMD. RES 56K OHM 1/4W +/-5% 1206	R101
08-PE081C4-PW3STAA	28-BB0102-KBX	CAP. CER, SMD 1NF 50.0V 0805 - +/-10% R=Y	C103
08-PE081C4-PW3STAA	28-BB0102-KBX	CAP. CER, SMD 1NF 50.0V 0805 - +/-10% R=Y	C104
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C110
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C204
08-PE081C4-PW3STAA	28-BB0104-KBX	CAP. CER, SMD 100NOF 50V DCV 0805 -	C208
08-PE081C4-PW3STAA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R217
08-PE081C4-PW3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q202
08-PE081C4-PW3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q204
08-PE081C4-PW3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIOV S	Q203
08-PE081C4-PW3STAA	12-S5160T-0BX	TR-SMD PNP 60VV 1A A 220MHZ 0.27W SOT23	Q201
08-PE081C4-PW3STAA	13-TL431A-DTB	IC PE061C0 THREE-TERMINAL SHUNT REGULATO	U102
08-PE081C4-PW3STAA	13-TL431A-DTB	IC PE061C0 THREE-TERMINAL SHUNT REGULATO	U202
08-PE081C4-PW3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	R233
08-PE081C4-PW3STAA	19-BC0100-FTX	SMD. RES 0805, 1/8W, ±1%, 10 Ω	R107
08-PE081C4-PW3STAA	19-BC0101-FTX	SMD. RES 0805, 1/8W, ±1%, 100 Ω	R103
08-PE081C4-PW3STAA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R124
08-PE081C4-PW3STAA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R123
08-PE081C4-PW3STAA	09-0BAS21-ATX	DIO SIG SM BAS21	D202
08-PE081C4-PW3STAA	09-0BAS21-ATX	DIO SIG SM BAS21	D204
08-PE081C4-PW3STAA	09-0BAS21-ATX	DIO SIG SM BAS21	D203
08-PE081C4-PW3STAA	09-0BAV70-ATX	D, SMD 75VV 125MA A 715MVV 4N 0.25W SOT23	D208
08-PE081C4-PW3STAA	09-0BAV70-ATX	D, SMD 75VV 125MA A 715MVV 4N 0.25W SOT23	D104
08-PE081C4-PW3STAA	09-0BAV99-ATX	D, SMD 70.0V 200MIO A 855MIOV 4N 0.25W SO	D107
08-PE081C4-PW3STAA	09-52HC18-DTX	D-ZENER, SMD 18V /A 0.375W BZT52HC18	D206
08-PE081C4-PW3STAA	09-52HC18-DTX	D-ZENER, SMD 18V /A 0.375W BZT52HC18	D102
08-PE081C4-PW3STAA	09-52HC20-DTX	D-ZENER, SMD 20V /A 0.375W BZT52HC20	D103
08-PE081C4-PW3STAA	09-52HC27-DTX	D-ZENER, SMD 27V /A 0.375W BZT52HC27	ZD1
08-PE081C4-PW3STAA	09-55C18V-DTX	SMD. DIODE BZV55-C18	D205
08-PE081C4-PW3STAA	12-2N7002-0BX	MOSFET-SMD N 60V 0.3A 0.83W SOT23 2N7002	Q101
08-PE081C4-PW3STAA	19-BC0222-JTX	SMD. RES 0805, 1/8W, ±5%, 2.2K Ω	R223
08-PE081C4-PW3STAA	19-BC0333-JTX	SMD. RES 0805, 1/8W, ±5%, 33K Ω	R230
08-PE081C4-PW3STAA	19-BC0333-JTX	SMD. RES 0805, 1/8W, ±5%, 33K Ω	R129
08-PE081C4-PW3STAA	19-BC0334-JTX	SMD. RES 0805, 1/8W, ±5%, 330K Ω	R229
08-PE081C4-PW3STAA	19-BC0363-FTX	SMD. RES 36K OHM 1/8W +/-1%	R127
08-PE081C4-PW3STAA	19-BC0470-JTX	SMD. RES 0805, 1/8W, ±5%, 47 Ω	R210
08-PE081C4-PW3STAA	19-BC0470-JTX	SMD. RES 0805, 1/8W, ±5%, 47 Ω	R108
08-PE081C4-PW3STAA	19-BC0471-JTX	SMD. RES 470 OHM 1/8W +/-5%	R219
08-PE081C4-PW3STAA	19-BC0472-FTX	SMD. RES 4.7K OHM 1/8W +/-1%	R215
08-PE081C4-PW3STAA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R212
08-PE081C4-PW3STAA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R126
08-PE081C4-PW3STAA	19-BC0472-JTX	SMD. RES 4.7K OHM 1/8W +/-5%	R218
08-PE081C4-PW3STAA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R211
08-PE081C4-PW3STAA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R224
08-PE081C4-PW3STAA	19-BC0102-JTX	SMD. RES 1K OHM 1/8W +/-5%	R225
08-PE081C4-PW3STAA	19-BC0103-JTX	SMD. RES 10K OHM 1/8W +/-5%	R222
08-PE081C4-PW3STAA	19-BC0103-JTX	SMD. RES 10K OHM 1/8W +/-5%	R220
08-PE081C4-PW3STAA	19-BC0104-JTX	SMD. RES 0805, 1/8W, ±5%, 100K Ω	R106
08-PE081C4-PW3STAA	19-BC0104-JTX	SMD. RES 0805, 1/8W, ±5%, 100K Ω	R209
08-PE081C4-PW3STAA	19-BC0152-FTX	SMD. RES 1.5K OHM 1/8W +/-1%	R213
08-PE081C4-PW3STAA	19-BC0183-FTX	SMD. RES 0805, 1/8W, ±1%, 18K Ω	R125
08-PE081C4-PW3STAA	19-BC0202-JTX	SMD. RES 2K OHM 1/8W +/-5%	R221
08-PE081C4-PW3STAA	19-BC0203-JTX	R-CHIP 20K0OHM 5% 1/8W R=Y	R231
08-PE081C4-PW3STAA	19-BC0222-FTX	SMD. RES 2.2K OHM 1/8W +/-1%	R128
08-PE081C4-PW3STAA	13-PM6754-00B	IC PWM IC FAN6754A	U101

08-PE081C4-PW3STAA	19-BC0152-FTX	SMD.RES 1.5K OHM 1/8W +/-1%	C207
08-PE081C4-PW300AA	08-PE081C4-PW3AIAA	ASS'Y - POWER BD(AI PARTS)	
08-PE081C4-PW3AIAA	25-TFB220-M1X	CAP.ELE 5MM 22UF 50V 6.3 * 7 105 CD70H	C203
08-PE081C4-PW3AIAA	25-TFB220-M1X	CAP.ELE 5MM 22UF 50V 6.3 * 7 105 CD70H	C209
08-PE081C4-PW3AIAA	27-MHB472-J0X	CAP.METAL PE. 0.0047UF +/-5% 400VDC	C101
08-PE081C4-PW3AIAA	35-LB1009-0IX	BEAD CORE INDUCTOR LB3.5X1X9	L101
08-PE081C4-PW3AIAA	35-LB1009-0IX	BEAD CORE INDUCTOR LB3.5X1X9	L202
08-PE081C4-PW3AIAA	66-343730-0B0	HOLLOW RIVET 1.6MMX3.0MMX3.2MM	FOR CX1
08-PE081C4-PW3AIAA	66-343730-0B0	HOLLOW RIVET 1.6MMX3.0MMX3.2MM	FOR TS1
08-PE081C4-PW3AIAA	66-343740-0B0	HOLLOW RIVET (2.3MMX4.0MMX3.5MM)	FOR CN1
08-PE081C4-PW3AIAA	10-ORL255-EBX	D-PIN 1.1V 2 A 800V / /W DO-15 RL255	BD2
08-PE081C4-PW3AIAA	10-ORL255-EBX	D-PIN 1.1V 2 A 800V / /W DO-15 RL255	BD4
08-PE081C4-PW3AIAA	10-ORL255-EBX	D-PIN 1.1V 2 A 800V / /W DO-15 RL255	BD1
08-PE081C4-PW3AIAA	10-ORL255-EBX	D-PIN 1.1V 2 A 800V / /W DO-15 RL255	BD3
08-PE081C4-PW3AIAA	10-OSR160-SBX	D-PIN 0.7VV 1 A 60VV / /W DO-41 SR160	DS2
08-PE081C4-PW3AIAA	10-1N4007-EBX	DIODE 1N4007	D101
08-PE081C4-PW3AIAA	10-HER108-FBX	DIODE HER108	D106
08-PE081C4-PW3AIAA	25-TFB220-M1X	CAP.ELE 5MM 22UF 50V 6.3 * 7 105 CD70H	C206
08-PE081C4-PW300AA	36-LIF212-BX0	COILS AND INDUCTORS 200UH 1500V FILTER 1	LF1
08-PE081C4-PW300AA	36-LIF206-BX0	COILS AND INDUCTORS 0.012H 1500V FILTER	LF2
08-PE081C4-PW300AA	26-APK471-KB9A	CAP.CER 470PF 250V HJB471KB4B3.5W 10% B%	CY1
08-PE081C4-PW300AA	26-APK471-KB9A	CAP.CER 470PF 250V HJB471KB4B3.5W 10% B%	CY2
08-PE081C4-PW300AA	26-APK471-KB9A	CAP.CER 470PF 250V HJB471KB4B3.5W 10% B%	CY4
08-PE081C4-PW300AA	26-APK471-KB4A	CAP.CER 470PF 10% 400ACV 10%PPM 2.5% CD	CY1
08-PE081C4-PW300AA	26-APK471-KB4A	CAP.CER 470PF 10% 400ACV 10%PPM 2.5% CD	CY2
08-PE081C4-PW300AA	25-MFB479-K1X	CAP.ELE 5MM 4.7UF 50VV 5*11 105 \	C112
08-PE081C4-PW300AA	26-APK102-ME4A	CAP.CER 1000PF 20% 400ACV +20%-55%PPM 2.	CY3
08-PE081C4-PW300AA	26-APK102-ME9A	CAP.CER 1000PF 250V HJE102MB4B3.5W 20% B	CY3
08-PE081C4-PW300AA	26-APK471-KB4A	CAP.CER 470PF 10% 400ACV 10%PPM 2.5% CD	CY4
08-PE081C4-PW300AA	27-AQK474-KV6T	0.47UF 10% AC275V </=0.1% MPX-474K27L15L	CX1
08-PE081C4-PW300AA	25-GNF820-M1S	CAP.ELE 5MM 82UF 450V 12.5 * 51 105 CD26	CE2
08-PE081C4-PW300AA	25-NEF102-M1S	CAP.ELE 105DEGREE C 1000UF 20% 35V 2560M	C109
08-PE081C4-PW300AA	25-GNF820-M1S	CAP.ELE 5MM 82UF 450V 12.5 * 51 105 CD26	CE1
08-PE081C4-PW300AA	25-NEF331-M1X	CAP.ELE 105DEGREE C 0.00033F 20% 35V 103	C106
08-PE081C4-PW300AA	25-NEF102-M1S	CAP.ELE 105DEGREE C 1000UF 20% 35V 2560M	C108
08-PE081C4-PW300AA	36-TRF360-LX0	TRANSFORMER TRANSFORMER 0.0028H 3.3V 10.	TS2
08-PE081C4-PW300AA	36-LIF212-TX0	COILS AND INDUCTORS 200UH 1500V FILTER 1	L103
08-PE081C4-PW300AA	36-LIF206-JX0	COILS AND INDUCTORS 18MH 1500V FILTER 3A	LF2
08-PE081C4-PW300AA	36-TRF381-LX0	TRANSFORMER SWITCHING TRANSFORMER 330UH	TS1
08-PE081C4-PW300AA	36-LIF212-TX0	COILS AND INDUCTORS 200UH 1500V FILTER 1	LF1
08-PE081C4-PW200AA	71-PHIBAR-NUL1A	TV PRI LABEL BARCODE -- R=Y	
H4-32E539Z-BZSA0AA	08-MT10B15-MA200AA	ASS'Y - MAIN BD	
08-MT10B15-MA200AA	08-MT10B15-MA300AA	ASS'Y - MAIN BD	
08-MT10B15-MA300AA	46-40337W-04XG	CONN TJC3 4 2.5MM FEMALE R	P801
08-MT10B15-MA300AA	46-40338W-12XG	CONN PHD 12 2.0MM FEMALE R	P100
08-MT10B15-MA300AA	46-40338W-40XG	CONN PHD 40 2.0MM FEMALE R	P902
08-MT10B15-MA300AA	47-EAR031-XX0	SOCKET TWO CANNEL AUDIO R NO MSJ-1537-AG	P455
08-MT10B15-MA300AA	47-EAR031-XX0	SOCKET TWO CANNEL AUDIO R NO MSJ-1537-AG	P400
08-MT10B15-MA300AA	47-EAR032-XX0	AV SOCKET R NO MSJ-1637-Y-AG-PBT(B22	P498
08-MT10B15-MA300AA	47-EAR032-XX0	AV SOCKET R NO MSJ-1637-Y-AG-PBT(B22	P304
08-MT10B15-MA300AA	47-EAR032-XX0	AV SOCKET R NO MSJ-1637-Y-AG-PBT(B22	P800
08-MT10B15-MA300AA	47-EAR032-XX0	AV SOCKET R NO MSJ-1637-Y-AG-PBT(B22	P499
08-MT10B15-MA300AA	47-EAR033-XX0	MSJ-1637-G-AG-PBT	P1
08-MT10B15-MA300AA	47-TEL016-XX0	SOCKET SPDIF R N OPJ85D-03BT1Y0	P405
08-MT10B15-MA300AA	47-USB002-XX0	USB SOCKET USB-1W-B	P401
08-MT10B15-MA300AA	47-USB002-XX0	USB SOCKET USB-1W-B	P303
08-MT10B15-MA300AA	47-VGA021-XX0	SOCKET VGA R NO LK-VGA021500-0003	P406
08-MT10B15-MA300AA	46-40336W-07XG	CONN PH 7 2.0MM FEMALE R	P900
08-MT10B15-MA300AA	07-457FF5-ND1G	TUNER D/A NTSC 45.75MHZ F CONNECTOR SIDE	TUNER
08-MT10B15-MA300AA	08-MT10B15-MA3STAA	ASS'Y - MAIN BD (SMT PARTS)	

08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C502
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C505
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C811
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C810
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C500
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C501
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C806
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C104
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C506
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C504
08-MT10B15-MA3STAA	28-BA0225-ZFX	SMD. CAP 10V 2.2UF +80% -20%	C726
08-MT10B15-MA3STAA	28-BA0106-ZFX	CAP. CER, SMD 10U0F 10V DCV 0805 -	C944
08-MT10B15-MA3STAA	28-BA0106-ZFX	CAP. CER, SMD 10U0F 10V DCV 0805 -	CM99
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C727
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C445
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C433
08-MT10B15-MA3STAA	28-BC0106-KBX	CAP. CER, SMD 10UF 16V 0805 08053R106K160B	C801
08-MT10B15-MA3STAA	28-BC0106-KBX	CAP. CER, SMD 10UF 16V 0805 08053R106K160B	C108
08-MT10B15-MA3STAA	28-BB0474-ZFX	CAP. CER, SMD 470NOF 50V DCV 0805 -	C808
08-MT10B15-MA3STAA	28-BB0474-ZFX	CAP. CER, SMD 470NOF 50V DCV 0805 -	C807
08-MT10B15-MA3STAA	28-BB0105-ZFX	CAP. CER, SMD 1U0F 50V DCV 0805 -	C804
08-MT10B15-MA3STAA	28-BB0105-ZFX	CAP. CER, SMD 1U0F 50V DCV 0805 -	C109
08-MT10B15-MA3STAA	28-BB0105-ZFX	CAP. CER, SMD 1U0F 50V DCV 0805 -	C314
08-MT10B15-MA3STAA	28-BB0105-ZFX	CAP. CER, SMD 1U0F 50V DCV 0805 -	C805
08-MT10B15-MA3STAA	28-BB0105-ZFX	CAP. CER, SMD 1U0F 50V DCV 0805 -	C809
08-MT10B15-MA3STAA	28-BA0475-ZFX	CAP. CER, SMD 4U7F 10V DCV 0805 -	C503
08-MT10B15-MA3STAA	28-AB0333-KBX	CAP. CER, SMD 33NOF 50V DCV 0603 -	C858
08-MT10B15-MA3STAA	28-AB0333-KBX	CAP. CER, SMD 33NOF 50V DCV 0603 -	C850
08-MT10B15-MA3STAA	28-AB0333-KBX	CAP. CER, SMD 33NOF 50V DCV 0603 -	C844
08-MT10B15-MA3STAA	28-AB0332-KBX	CAP. CER, SMD 3N3F 50.0V 0603 -	C148
08-MT10B15-MA3STAA	28-AB0332-KBX	CAP. CER, SMD 3N3F 50.0V 0603 -	C128
08-MT10B15-MA3STAA	28-AB0270-JCX	SMD. CAP 27 PF 50V +/-5% 0603	C512
08-MT10B15-MA3STAA	28-AB0270-JCX	SMD. CAP 27 PF 50V +/-5% 0603	C511
08-MT10B15-MA3STAA	28-AB0153-KBX	CAP. CER, SMD 15NOF 50V DCV 0603 -	C145
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C135
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C134
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C139
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C126
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C133
08-MT10B15-MA3STAA	28-BA0106-KBX	CAP. CER, SMD 10U0F 10V DCV 0805 -	C307
08-MT10B15-MA3STAA	28-BA0106-KBX	CAP. CER, SMD 10U0F 10V DCV 0805 -	C802
08-MT10B15-MA3STAA	28-BA0106-KBX	CAP. CER, SMD 10U0F 10V DCV 0805 -	C701
08-MT10B15-MA3STAA	28-AD0105-KBX	CAP. CER, SMD 1U0F 25V DCV 0603 -	C862
08-MT10B15-MA3STAA	28-AD0105-KBX	CAP. CER, SMD 1U0F 25V DCV 0603 -	C847
08-MT10B15-MA3STAA	28-AC0224-KBX	SMD. CAP 220NF 16V +/-10%	C900
08-MT10B15-MA3STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C513
08-MT10B15-MA3STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C132
08-MT10B15-MA3STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C834
08-MT10B15-MA3STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C103
08-MT10B15-MA3STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C140
08-MT10B15-MA3STAA	28-AB0822-KBX	CAP. CER, SMD 8N2F 50.0V 0603 -	C141
08-MT10B15-MA3STAA	28-AB0333-KBX	CAP. CER, SMD 33NOF 50V DCV 0603 -	C843
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10NOF 50V DCV 0402 -	C205
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10NOF 50V DCV 0402 -	C416
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10NOF 50V DCV 0402 -	C320
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10NOF 50V DCV 0402 -	C419
08-MT10B15-MA3STAA	28-HB0102-KBX	CAP. CER, SMD 1NOF 50V DCV 0402 -	C940
08-MT10B15-MA3STAA	28-HB0102-KBX	CAP. CER, SMD 1NOF 50V DCV 0402 -	C929
08-MT10B15-MA3STAA	28-HB0102-KBX	CAP. CER, SMD 1NOF 50V DCV 0402 -	C936
08-MT10B15-MA3STAA	28-HB0102-KBX	CAP. CER, SMD 1NOF 50V DCV 0402 -	C917

08-MT10B15-MA3STAA	28-HB0102-KBX	CAP. CER, SMD 1N0F 50V DCV 0402 -	C939
08-MT10B15-MA3STAA	28-HB0101-JCX	CAP. CER, SMD 100P0F 50V DCV 0402 -	C882
08-MT10B15-MA3STAA	28-HB0101-JCX	CAP. CER, SMD 100P0F 50V DCV 0402 -	C877
08-MT10B15-MA3STAA	28-HB0101-JCX	CAP. CER, SMD 100P0F 50V DCV 0402 -	C881
08-MT10B15-MA3STAA	28-HB0101-JCX	CAP. CER, SMD 100P0F 50V DCV 0402 -	C883
08-MT10B15-MA3STAA	28-HB0152-KBX	0402 CHIP CAPACITORS 50VDC 1500PF +/-10%	C450
08-MT10B15-MA3STAA	28-HB0152-KBX	0402 CHIP CAPACITORS 50VDC 1500PF +/-10%	C414
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C447
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C449
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C446
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C448
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C428
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C415
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C816
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C430
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C434
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C431
08-MT10B15-MA3STAA	28-HB0103-KBX	CAP. CER, SMD 10N0F 50V DCV 0402 -	C421
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C219
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C710
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C515
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C516
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C429
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C412
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C413
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C410
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C411
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C420
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C427
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C417
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C418
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C432
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C442
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C222
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C709
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C204
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C873
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C914
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C889
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C209
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C220
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C221
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C218
08-MT10B15-MA3STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C217
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L911
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L901
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L902
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L908
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L904
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L903
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L906
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L905
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L912
08-MT10B15-MA3STAA	22-VDR270-XX1S	VDR 27V 3A N EZJZ1V270RA	R416
08-MT10B15-MA3STAA	22-VDR270-XX1S	VDR 27V 3A N EZJZ1V270RA	R417
08-MT10B15-MA3STAA	19-GA0822-JTX	R-SMD 8K20HM 5% 1/16W 0402 -	R152
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R450
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C942
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C943
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C892

08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C824
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C322
08-MT10B15-MA3STAA	23-D08101-JBX	R-ARRAY 1000HM 5% 1005 1/16W 0402	R738
08-MT10B15-MA3STAA	23-D08101-JBX	R-ARRAY 1000HM 5% 1005 1/16W 0402	R739
08-MT10B15-MA3STAA	23-D08101-JBX	R-ARRAY 1000HM 5% 1005 1/16W 0402	R741
08-MT10B15-MA3STAA	23-D08101-JBX	R-ARRAY 1000HM 5% 1005 1/16W 0402	R736
08-MT10B15-MA3STAA	23-D08101-JBX	R-ARRAY 1000HM 5% 1005 1/16W 0402	R740
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L909
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L907
08-MT10B15-MA3STAA	23-D04330-JBX	NETWORK RES. 33R	L910
08-MT10B15-MA3STAA	19-GA0560-JTX	R-SMD 560HM +/-5% 1/16W 0402 0402	R475
08-MT10B15-MA3STAA	19-GA0560-JTX	R-SMD 560HM +/-5% 1/16W 0402 0402	R476
08-MT10B15-MA3STAA	19-GA0512-FTX	R-CHIP 5.1KOHM +/-1% 1/16W R=Y	R509
08-MT10B15-MA3STAA	19-GA0473-JTX	SMD. RES 47K OHM 1/16W +/-5%	R748
08-MT10B15-MA3STAA	19-GA0473-JTX	SMD. RES 47K OHM 1/16W +/-5%	R143
08-MT10B15-MA3STAA	19-GA0473-JTX	SMD. RES 47K OHM 1/16W +/-5%	R890
08-MT10B15-MA3STAA	19-GA0473-JTX	SMD. RES 47K OHM 1/16W +/-5%	R889
08-MT10B15-MA3STAA	19-GA0473-JTX	SMD. RES 47K OHM 1/16W +/-5%	R888
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R719
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R507
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R638
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R870
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R750
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R452
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R463
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R359
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R462
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R2
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R447
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R456
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R465
08-MT10B15-MA3STAA	19-GA0750-JTX	SMD. RES 75 OHM 1/16W +/-5%	R469
08-MT10B15-MA3STAA	19-GA0680-JTX	SMD. RES 68 OHM 1/16W +/-5%	R451
08-MT10B15-MA3STAA	19-GA0680-JTX	SMD. RES 68 OHM 1/16W +/-5%	R448
08-MT10B15-MA3STAA	19-GA0680-JTX	SMD. RES 68 OHM 1/16W +/-5%	R453
08-MT10B15-MA3STAA	19-GA0560-JTX	R-SMD 560HM +/-5% 1/16W 0402 0402	R477
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C846
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C841
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C840
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C851
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C852
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C859
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C849
08-MT10B15-MA3STAA	28-AB0104-KBX	CAP. CER, SMD 100NF 50.0V 0603 - +/-10% R=	C860
08-MT10B15-MA3STAA	28-AB0104-KBX	CAP. CER, SMD 100NF 50.0V 0603 - +/-10% R=	C845
08-MT10B15-MA3STAA	28-AB0104-KBX	CAP. CER, SMD 100NF 50.0V 0603 - +/-10% R=	C853
08-MT10B15-MA3STAA	28-AB0104-KBX	CAP. CER, SMD 100NF 50.0V 0603 - +/-10% R=	C837
08-MT10B15-MA3STAA	28-AB0104-KBX	CAP. CER, SMD 100NF 50.0V 0603 - +/-10% R=	C861
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C233
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C302
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C301
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C300
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C303
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C836
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C831
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C830
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C129
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C138
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C131
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C130

08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C143
08-MT10B15-MA3STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C848
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C827
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C890
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C891
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C144
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C402
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C404
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C405
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C407
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C800
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C408
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C403
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C826
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C818
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C125
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C127
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C838
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C839
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C835
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C842
08-MT10B15-MA3STAA	28-AB0103-KBX	CAP. CER, SMD 10NF 50.0V 0603 - +/-10% R=Y	C232
08-MT10B15-MA3STAA	28-AB0102-KBX	CAP. CER, SMD 1NF 50.0V 0603 - +/-10% R=Y	C819
08-MT10B15-MA3STAA	28-AB0102-KBX	CAP. CER, SMD 1NF 50.0V 0603 - +/-10% R=Y	C893
08-MT10B15-MA3STAA	28-AA0475-KBX	CAP. CER, SMD 4.7UF 10V 0603 CL10B475KP8NN	C514
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C323
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C304
08-MT10B15-MA3STAA	28-AA0225-ZFX	CAP. CER, SMD 2U2F 10V DCV 0603 -	C825
08-MT10B15-MA3STAA	28-RC0107-MAX	CAP. ELE, SMD 100UF 16.0V SMD -	C121
08-MT10B15-MA3STAA	28-RC0107-MAH	CAP. ELE, SMD 100UOF 16V DCV SMD -	C172
08-MT10B15-MA3STAA	28-RC0107-MAH	CAP. ELE, SMD 100UOF 16V DCV SMD -	C201
08-MT10B15-MA3STAA	28-HD0472-KBX	SMD. CAP 4700 PF 25V +/-10%	C855
08-MT10B15-MA3STAA	28-HD0472-KBX	SMD. CAP 4700 PF 25V +/-10%	C857
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C884
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C856
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C880
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C436
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C223
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C560
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C854
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C202
08-MT10B15-MA3STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C113
08-MT10B15-MA3STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C319
08-MT10B15-MA3STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C112
08-MT10B15-MA3STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C401
08-MT10B15-MA3STAA	28-RE0227-MAH1	CAP. ELE, SMD 220UF 35V 8*10 -	C199
08-MT10B15-MA3STAA	28-RE0227-MAH1	CAP. ELE, SMD 220UF 35V 8*10 -	C198
08-MT10B15-MA3STAA	28-RE0226-MAX	CAP. ELE, SMD 22UF 35V 6.3*5.4 -	C823
08-MT10B15-MA3STAA	28-RC0477-MAH	CAP. ELE, SMD 470UOF 16V DCV SMD -	C101
08-MT10B15-MA3STAA	28-RC0477-MAH	CAP. ELE, SMD 470UOF 16V DCV SMD -	C100
08-MT10B15-MA3STAA	28-RC0477-MAH	CAP. ELE, SMD 470UOF 16V DCV SMD -	C117
08-MT10B15-MA3STAA	28-RC0476-MAX	CAP. ELE, SMD 47UOF 16.0V SMD -	C821
08-MT10B15-MA3STAA	28-RC0476-MAX	CAP. ELE, SMD 47UOF 16.0V SMD -	C822
08-MT10B15-MA3STAA	28-RC0476-MAX	CAP. ELE, SMD 47UOF 16.0V SMD -	C110
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C864
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C226
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C318
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C712
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C725
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C538

08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C530
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C937
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C938
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C539
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C704
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C564
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C561
08-MT10B15-MA3STAA	28-HC0473-KBX	CAP. CER, SMD 47NF 16V 0402 -	C559
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C443
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C713
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C714
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C724
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C723
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C706
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C707
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C227
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C703
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C708
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C886
08-MT10B15-MA3STAA	28-HC0104-ZFX	CAP. CER, SMD 100NOF 16V DCV 0402 -	C871
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L813
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L921
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L122
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L405
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L404
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L700
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L818
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L400
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L410
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L409
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L810
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L414
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L401
08-MT10B15-MA3STAA	47-HDI011-KSO	SOCKET HDMI ST N A111989-F-15-R	P300
08-MT10B15-MA3STAA	47-HDI011-KSO	SOCKET HDMI ST N A111989-F-15-R	P302
08-MT10B15-MA3STAA	47-HDI011-KSO	SOCKET HDMI ST N A111989-F-15-R	P301
08-MT10B15-MA3STAA	33-XLL150-MTA	POWER INDUCTOR SPI104LRR-150	L103
08-MT10B15-MA3STAA	33-WLL100-MTX	IND-SMD 0.01870HM / 5.4A / SLF12575T-100	L102
08-MT10B15-MA3STAA	33-MLL150-MTA	IND-SMD 15UH 20% 2.8A	L100
08-MT10B15-MA3STAA	33-MLL150-MTA	IND-SMD 15UH 20% 2.8A	L801
08-MT10B15-MA3STAA	33-MLL150-MTA	IND-SMD 15UH 20% 2.8A	L802
08-MT10B15-MA3STAA	33-MLL150-MTA	IND-SMD 15UH 20% 2.8A	L800
08-MT10B15-MA3STAA	33-MLL150-MTA	IND-SMD 15UH 20% 2.8A	L803
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L815
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L208
08-MT10B15-MA3STAA	33-KLN601-NTX	CHIP BEAD 600 OHM +/-25%	L918
08-MT10B15-MA3STAA	33-KLN121-NTX	CHIP BEAD 120 OHM +/-25%	L817
08-MT10B15-MA3STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L209
08-MT10B15-MA3STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L210
08-MT10B15-MA3STAA	33-KLL189-KTX	SMD. COIL 1.8 UH +/-10% 0603	L403
08-MT10B15-MA3STAA	33-KLL100-KTX	IND-SMD 1.850HM 30 3A 0603 /	L812
08-MT10B15-MA3STAA	33-KLL100-KTX	IND-SMD 1.850HM 30 3A 0603 /	L814
08-MT10B15-MA3STAA	33-ELN600-NTX	SMD. CHIP BEAD 60 OHM 100MHZ	L120
08-MT10B15-MA3STAA	33-ELN201-N1X	FB-SMD --OHM --% 2.5A --OHM 2012 (0805)	L805
08-MT10B15-MA3STAA	33-ELN201-N1X	FB-SMD --OHM --% 2.5A --OHM 2012 (0805)	L300
08-MT10B15-MA3STAA	28-RF0227-MAL	SMD. CAP 220UF 6.3V	C173
08-MT10B15-MA3STAA	28-RF0227-MAL	SMD. CAP 220UF 6.3V	C510
08-MT10B15-MA3STAA	28-RF0227-MAL	SMD. CAP 220UF 6.3V	C509
08-MT10B15-MA3STAA	28-RF0107-MAX	SMD. CAP 100UF 6.3V +/-20%	C122
08-MT10B15-MA3STAA	33-KLN600-NTX	FB-SMD 600HM 0603 /	L402

08-MT10B15-MA3STAA	33-KLN330-NJX	FB-SMD -OHM -% -A -OHM 1608 (0603) -	L408
08-MT10B15-MA3STAA	33-KLN330-NJX	FB-SMD -OHM -% -A -OHM 1608 (0603) -	L303
08-MT10B15-MA3STAA	33-KLN300-NTX	CHIP BEAD 30 OHM	L302
08-MT10B15-MA3STAA	33-KLN300-NTX	CHIP BEAD 30 OHM	L301
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L207
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L806
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L807
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L808
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L206
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L809
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L811
08-MT10B15-MA3STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L816
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C165
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C161
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C162
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C526
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C527
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C524
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C166
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C325
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C324
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C454
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C426
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C424
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C168
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C313
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C158
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C159
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C154
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C155
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C533
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C423
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C518
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C312
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C422
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C519
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C160
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C163
08-MT10B15-MA3STAA	28-HB0330-JCX	CAP. CER, SMD 33POF 50V DCV 0402 -	C236
08-MT10B15-MA3STAA	28-HB0222-KBX	CAP. CER, SMD 2N2F 50V DCV 0402 -	C872
08-MT10B15-MA3STAA	28-HB0222-KBX	CAP. CER, SMD 2N2F 50V DCV 0402 -	C879
08-MT10B15-MA3STAA	28-HB0222-KBX	CAP. CER, SMD 2N2F 50V DCV 0402 -	C870
08-MT10B15-MA3STAA	28-HB0221-JCX	CAP. CER, SMD 220POF 50V DCV 0402 -	C829
08-MT10B15-MA3STAA	28-HB0221-JCX	CAP. CER, SMD 220POF 50V DCV 0402 -	C156
08-MT10B15-MA3STAA	28-HB0221-JCX	CAP. CER, SMD 220POF 50V DCV 0402 -	C828
08-MT10B15-MA3STAA	28-HB0220-JCX	CAP. CER, SMD 22POF 50V DCV 0402 -	C306
08-MT10B15-MA3STAA	28-HB0220-JCX	CAP. CER, SMD 22POF 50V DCV 0402 -	C305
08-MT10B15-MA3STAA	28-HB0220-JCX	CAP. CER, SMD 22POF 50V DCV 0402 -	C868
08-MT10B15-MA3STAA	28-HB0220-JCX	CAP. CER, SMD 22POF 50V DCV 0402 -	C867
08-MT10B15-MA3STAA	28-HB0181-JCX	CAPACITORS 0402 50V 180P \pm 5%	C896
08-MT10B15-MA3STAA	28-HB0181-JCX	CAPACITORS 0402 50V 180P \pm 5%	C897
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C438
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C437
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C455
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C440
08-MT10B15-MA3STAA	28-HB0471-KBX	CAP. CER, SMD 470POF 50V DCV 0402 -	C441
08-MT10B15-MA3STAA	28-HB0470-JCX	CAP. CER, SMD 47PF 50V 0402 -	C453
08-MT10B15-MA3STAA	28-HB0470-JCX	CAP. CER, SMD 47PF 50V 0402 -	C321
08-MT10B15-MA3STAA	28-HB0470-JCX	CAP. CER, SMD 47PF 50V 0402 -	C452
08-MT10B15-MA3STAA	28-HB0470-JCX	CAP. CER, SMD 47PF 50V 0402 -	C435

08-MT10B15-MA3STAA	28-HB0470-JCX	CAP. CER, SMD 47PF 50V 0402 -	C451
08-MT10B15-MA3STAA	28-HB0331-KBX	SMD. CAP 330 PF 50V +/-10% 0402	C866
08-MT10B15-MA3STAA	28-HB0331-KBX	SMD. CAP 330 PF 50V +/-10% 0402	C865
08-MT10B15-MA3STAA	28-HB0330-JCX	CAP. CER, SMD 33POF 50V DCV 0402 -	C235
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C931
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C927
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C930
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C522
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C523
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C520
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C521
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C715
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C548
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C549
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C553
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C557
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C558
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C563
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C705
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C869
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C863
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C728
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C711
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C546
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C547
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C545
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C537
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C536
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C932
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C933
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C550
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C525
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C528
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C534
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C535
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C529
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C174
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C175
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C167
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C210
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C310
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C311
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C212
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C556
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C554
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C555
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C935
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C531
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C532
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C541
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C540
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C542
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C544
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C543
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C551
08-MT10B15-MA3STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C552
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R349
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R847
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R928
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R933

08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R302
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R306
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R309
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R834
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R811
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R836
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R361
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R420
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R442
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R895
08-MT10B15-MA3STAA	19-AB0153-JTX	R-SMD 15K00HM 5% 1/10W 0603 -	R883
08-MT10B15-MA3STAA	19-AB0153-JTX	R-SMD 15K00HM 5% 1/10W 0603 -	R829
08-MT10B15-MA3STAA	19-AB0153-JTX	R-SMD 15K00HM 5% 1/10W 0603 -	R882
08-MT10B15-MA3STAA	19-AB0123-JTX	SMD. RES 12K OHM 1/10 J 0603	R894
08-MT10B15-MA3STAA	19-AB0123-JTX	SMD. RES 12K OHM 1/10 J 0603	R927
08-MT10B15-MA3STAA	19-AB0123-JTX	SMD. RES 12K OHM 1/10 J 0603	R849
08-MT10B15-MA3STAA	19-AB0121-JTX	SMD. RES 120 OHM 1/10 J 0603	R100
08-MT10B15-MA3STAA	19-AB0114-FTX	SMD. RES 110 KOHM 1/10W +/-1% 0603	R122
08-MT10B15-MA3STAA	19-AB0111-FTX	0603 RES. SMD 110 OHM 1/16W +/-1%	R161
08-MT10B15-MA3STAA	19-AB0104-JTX	SMD. RES 100K OHM 1/10W 0603	R118
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R885
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R899
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R903
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R360
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R422
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R423
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R311
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R300
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R304
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R830
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R818
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	R817
08-MT10B15-MA3STAA	19-AB0102-JTX	RES SMD 1K OHM 1/10W 0603	L924
08-MT10B15-MA3STAA	19-AB0102-FTX	RES SMD 1K OHM 1/10W +/-1% 0603	R501
08-MT10B15-MA3STAA	19-AB0102-FTX	RES SMD 1K OHM 1/10W +/-1% 0603	R500
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R924
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R854
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R855
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R835
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R906
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R914
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R350
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R421
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R427
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R426
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R432
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R441
08-MT10B15-MA3STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R431
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R812
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R813
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R845
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R846
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R801
08-MT10B15-MA3STAA	19-AB0471-FTX	RES SMD 470 OHM 1/10W +/-1% 0603	R319
08-MT10B15-MA3STAA	19-AB0363-JTX	RES. SMD 36K OHM 1/10W +/-5%	R324
08-MT10B15-MA3STAA	19-AB0363-JTX	RES. SMD 36K OHM 1/10W +/-5%	R325
08-MT10B15-MA3STAA	19-AB0363-JTX	RES. SMD 36K OHM 1/10W +/-5%	R326
08-MT10B15-MA3STAA	19-AB0362-FTX	R-SMD 3.6KOHM +/-1% 1/10W 0603 -	R127
08-MT10B15-MA3STAA	19-AB0339-JTX	RES. SMD 3.3 OHM 1/10W +/-5%	R841
08-MT10B15-MA3STAA	19-AB0339-JTX	RES. SMD 3.3 OHM 1/10W +/-5%	R839

08-MT10B15-MA3STAA	19-AB0339-JTX	RES.SMD 3.3 OHM 1/10W +/-5%	R838
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R827
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R844
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R712
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R705
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R711
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R858
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R897
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R930
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R321
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R316
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R859
08-MT10B15-MA3STAA	19-AB0472-FTX	SMD.RES 4.7K OHM 1/10W +/-1%	R119
08-MT10B15-MA3STAA	19-AB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	R802
08-MT10B15-MA3STAA	19-AB0222-JTX	RES SMD 2.2K OHM 1/10W 0603	R975
08-MT10B15-MA3STAA	19-AB0222-JTX	RES SMD 2.2K OHM 1/10W 0603	R128
08-MT10B15-MA3STAA	19-AB0220-FTX	R-SMD 220HM +/-1% 1/10W 0603 -	R162
08-MT10B15-MA3STAA	19-AB0203-JTX	RES. SMD 20K OHM 1/10W 0603	R828
08-MT10B15-MA3STAA	19-AB0203-FTX	R-SMD 20KOHM +/-1% 1/10W 0603 -	R120
08-MT10B15-MA3STAA	19-AB0181-JTX	SMD. RES 180 OHM 1/10W 0603	R352
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R923
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R436
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R438
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R932
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R929
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R439
08-MT10B15-MA3STAA	19-AB0180-JTX	SMD. RES 18 OHM 1/10W 0603	R896
08-MT10B15-MA3STAA	19-AB0339-JTX	RES.SMD 3.3 OHM 1/10W +/-5%	R848
08-MT10B15-MA3STAA	19-AB0333-JTX	RES. SMD 33K OHM 1/10W 0603	R805
08-MT10B15-MA3STAA	19-AB0333-JTX	RES. SMD 33K OHM 1/10W 0603	R806
08-MT10B15-MA3STAA	19-AB0332-JTX	SMD RES 3.3K OHM 1/10W 0603	R931
08-MT10B15-MA3STAA	19-AB0332-JTX	SMD RES 3.3K OHM 1/10W 0603	R898
08-MT10B15-MA3STAA	19-AB0331-JTX	RES. SMD 330 OHM 1/10W 0603	R101
08-MT10B15-MA3STAA	19-AB0330-JTX	RES SMD 33 OHM 1/10W +/-5%0603	R430
08-MT10B15-MA3STAA	19-AB0330-JTX	RES SMD 33 OHM 1/10W +/-5%0603	R320
08-MT10B15-MA3STAA	19-AB0273-JTX	R-SMD 27K00HM 5% 1/10W 0603 -	R803
08-MT10B15-MA3STAA	19-AB0273-JTX	R-SMD 27K00HM 5% 1/10W 0603 -	R804
08-MT10B15-MA3STAA	19-AB0241-FTX	SMD.RES 240 OHM 1/10W +/-1%	R732
08-MT10B15-MA3STAA	19-AB0223-JTX	SMD. RES 22K OHM 1/10W +/-5% 0603	R905
08-MT10B15-MA3STAA	19-AB0223-FTX	SMD. RES 22K OHM 1/10W +/-1%	R856
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q704
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q107
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q809
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q806
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q814
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q303
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q700
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q102
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q104
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q301
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q804
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q805
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40V 200MA A 300HZ 0.25W SOT2	Q803
08-MT10B15-MA3STAA	13-EF4052-BTB	IC SWITCH IC HEF4052BT	U800
08-MT10B15-MA3STAA	13-DRH51G-63BH9	IC DDR H5TQ1G63DFR-H9C	U701
08-MT10B15-MA3STAA	13-AZ4558-CMB	IC consist of two amplifiers SOIC-8 AZ45	U802
08-MT10B15-MA3STAA	13-AZ1084-ADBE1	IC MT01B ADJ LDO SMT DPAD AZ1084D-ADJE1	U111
08-MT10B15-MA3STAA	13-AZ1084-33B	IC AZ1084S2-3.3E1	U109
08-MT10B15-MA3STAA	13-AS1117-ADB	IC AS1117-ADX	U105
08-MT10B15-MA3STAA	13-AS1117-50B	IC 5V SOT-223 AS1117-50 CX	U102

08-MT10B15-MA3STAA	13-AS1117-33B	IC 3.3V SOT-223 AS1117-33 CX	U104
08-MT10B15-MA3STAA	13-74LV1G-12B	IC BUS BUFFER/LINE DRIVER 74LVC1G125GW+1	U304
08-MT10B15-MA3STAA	12-MV65XP-0BX	MOSFET-SMD P 20V 3.9A 1.92W SOT23 PMV65X	Q901
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q106
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q813
08-MT10B15-MA3STAA	12-BT3906-0BX	TR-SMD PNP 40V 200MIO A 250MHZ 225MIO W S	Q705
08-MT10B15-MA3STAA	12-BC847C-0BX	SMD. TRANSISTOR BC847C	Q816
08-MT10B15-MA3STAA	12-13N03L-0BX	MOSFET-SMD N 30V 10.4AA 3.57W S08 PHKD13	Q100
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D105
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D107
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D300
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D102
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D106
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D108
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D802
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D103
08-MT10B15-MA3STAA	09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	D803
08-MT10B15-MA3STAA	09-0BAV70-ATX	D, SMD 75VV 125MA A 715MVV 4N 0.25W SOT23	D400
08-MT10B15-MA3STAA	09-00SR34-STX	D-BR, SMD 40V 3A 0.5V DO-214AA SR34	D100
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q703
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q807
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q812
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q817
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q900
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q811
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q815
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q302
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q810
08-MT10B15-MA3STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q800
08-MT10B15-MA3STAA	12-BC857C-0BX	TR-SMD PNP 45VV 100MA A 100MHZ 0.25W SOT	Q819
08-MT10B15-MA3STAA	12-BC857C-0BX	TR-SMD PNP 45VV 100MA A 100MHZ 0.25W SOT	Q820
08-MT10B15-MA3STAA	12-BC847C-0BX	SMD. TRANSISTOR BC847C	Q818
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L121
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R527
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L406
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R526
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L413
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R842
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R852
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R1
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R528
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R532
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R709
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L407
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L411
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R991
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R851
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R443
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R461
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R203
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R202
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R317
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R460
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R318
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R429
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R444
08-MT10B15-MA3STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	L920
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L211
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L919
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L213

08-MT10B15-MA3STAA	13-TAS570-70B	IC MS68C digital power magnify HTQFP 48	U803
08-MT10B15-MA3STAA	13-RT8110-B0B	IC MS58 DC/DC convert IC SMT tape TSOT R	U106
08-MT10B15-MA3STAA	13-PS3310-00B	IC MS06S HDMI SWITCH BULK TQFP64 PS331	U300
08-MT10B15-MA3STAA	13-MP1593-C2B	IC-PS DC-DC	U100
08-MT10B15-MA3STAA	13-MP1482-DSB	IC DC RECTIFIED STEP-DOWN CONVERTER	U107
08-MT10B15-MA3STAA	13-MNMT53-10BRA	IC MTK CHASSIS MTK	U500
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L412
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R901
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R902
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R524
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L926
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L416
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L415
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L118
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	L417
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R529
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R531
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R525
08-MT10B15-MA3STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R530
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R715
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R515
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R508
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R625
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R520
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R891
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R872
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R141
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R922
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R751
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R334
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R742
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R710
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R781
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R142
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R865
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R869
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R743
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R157
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R144
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R156
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R337
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R464
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R335
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R213
08-MT10B15-MA3STAA	19-GA0103-JTX	SMD. RES 10K OHM 1/16W +/-5%	R717
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R746
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R466
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R880
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R481
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R154
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R205
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R206
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R327
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R328
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R331
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R332
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R329
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R330
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R471
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R347

08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R155
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R843
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R339
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R343
08-MT10B15-MA3STAA	19-GA0102-JTX	SMD. RES 1K OHM 1/16W +/-5%	R522
08-MT10B15-MA3STAA	19-GA0102-FTX	SMD. RES 1K OHM 1/16W +/-1%	R734
08-MT10B15-MA3STAA	19-GA0102-FTX	SMD. RES 1K OHM 1/16W +/-1%	R731
08-MT10B15-MA3STAA	19-GA0102-FTX	SMD. RES 1K OHM 1/16W +/-1%	R713
08-MT10B15-MA3STAA	19-GA0102-FTX	SMD. RES 1K OHM 1/16W +/-1%	R733
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R886
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R708
08-MT10B15-MA3STAA	19-GA0333-JTX	SMD. RES 33K OHM 1/16W +/-5%	R749
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R220
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R219
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R218
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R871
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R221
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R874
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R878
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R879
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R876
08-MT10B15-MA3STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R877
08-MT10B15-MA3STAA	19-GA0273-JTX	R-SMD 27K0OHM 5% 1/16W 0402 -	R333
08-MT10B15-MA3STAA	19-GA0229-FTX	SMD. RES 2.2 OHM 1/16W +/-1%	R356
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R210
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R216
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R217
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R479
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R147
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R148
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R873
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R480
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R140
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R146
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R341
08-MT10B15-MA3STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R345
08-MT10B15-MA3STAA	19-GA0470-JTX	SMD. RES 47 OHM 1/16W +/-5%	R512
08-MT10B15-MA3STAA	19-GA0182-JTX	SMD. RES 1800 OHM 1/16W +/-5%	R149
08-MT10B15-MA3STAA	19-GA0182-JTX	SMD. RES 1800 OHM 1/16W +/-5%	R470
08-MT10B15-MA3STAA	19-GA0123-JTX	SMD. RES 12K OHM 1/16W +/-5%	R861
08-MT10B15-MA3STAA	19-GA0123-JTX	SMD. RES 12K OHM 1/16W +/-5%	R887
08-MT10B15-MA3STAA	19-GA0123-JTX	SMD. RES 12K OHM 1/16W +/-5%	R866
08-MT10B15-MA3STAA	19-GA0123-JTX	SMD. RES 12K OHM 1/16W +/-5%	R868
08-MT10B15-MA3STAA	19-GA0122-JTX	SMD. RES 1200 OHM 1/16W +/-5%	R535
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R346
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R513
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R747
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R342
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R338
08-MT10B15-MA3STAA	19-GA0104-JTX	SMD. RES 100K OHM 1/16W +/-5%	R921
08-MT10B15-MA3STAA	19-GA0229-FTX	SMD. RES 2.2 OHM 1/16W +/-1%	R357
08-MT10B15-MA3STAA	19-GA0229-FTX	SMD. RES 2.2 OHM 1/16W +/-1%	R474
08-MT10B15-MA3STAA	19-GA0229-FTX	SMD. RES 2.2 OHM 1/16W +/-1%	R473
08-MT10B15-MA3STAA	19-GA0223-JTX	SMD. RES 22K OHM 1/16W +/-5%	R505
08-MT10B15-MA3STAA	19-GA0223-JTX	SMD. RES 22K OHM 1/16W +/-5%	R506
08-MT10B15-MA3STAA	19-GA0223-JTX	SMD. RES 22K OHM 1/16W +/-5%	R519
08-MT10B15-MA3STAA	19-GA0222-JTX	SMD. RES 2.2K OHM 1/16W +/-5%	R151
08-MT10B15-MA3STAA	19-GA0222-JTX	SMD. RES 2.2K OHM 1/16W +/-5%	R150
08-MT10B15-MA3STAA	19-GA0221-JTX	SMD. RES 220 OHM 1/16W +/-5%	R208
08-MT10B15-MA3STAA	19-GA0221-JTX	SMD. RES 220 OHM 1/16W +/-5%	R207

08-MT10B15-MA3STAA	19-GA0220-JTX	SMD. RES 22 OHM 1/16W +/-5%	R718
08-MT10B15-MA3STAA	19-GA0220-JTX	SMD. RES 22 OHM 1/16W +/-5%	R716
08-MT10B15-MA3STAA	19-GA0182-JTX	SMD. RES 1800 OHM 1/16W +/-5%	R744
08-MT10B15-MA3STAA	19-AB0681-FTX	SMD. RES 680 OHM 1/10W +/-1%	R126
08-MT10B15-MA3STAA	19-AB0622-JTX	SMD. RES 6.2K OHM 1/10W +/-5% 0603	R850
08-MT10B15-MA3STAA	19-AB0563-JTX	SMD. RES 56K OHM 1/10W +/-5%	R832
08-MT10B15-MA3STAA	19-AB0563-JTX	SMD. RES 56K OHM 1/10W +/-5%	R833
08-MT10B15-MA3STAA	19-AB0562-JTX	SMD. RES 5.6K OHM 1/10W +/-5% 0603	R121
08-MT10B15-MA3STAA	19-AB0561-FTX	SMD. RES 560 OHM 1/10W +/-1%	R502
08-MT10B15-MA3STAA	19-AB0560-JTX	SMD. RES 56 OHM 1/10W 0603	R354
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R424
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R363
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R440
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R435
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R425
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R434
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L106
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L914
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L917
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L108
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L107
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L113
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	R111
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L112
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L111
08-MT10B15-MA3STAA	19-AB1242-FTX	0603 RES. SMD 12K4 OHM +/-1%100M10W R=N	R123
08-MT10B15-MA3STAA	19-AB0820-JTX	R-SMD 82R00HM 5% 1/10W 0603 -	R353
08-MT10B15-MA3STAA	19-AB0682-JTX	RES SMD 6.8K OHM 1/10W 0603	R926
08-MT10B15-MA3STAA	19-AB0682-JTX	RES SMD 6.8K OHM 1/10W 0603	R884
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R992
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R821
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R822
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R816
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R807
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R303
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R310
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R808
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R810
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R704
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R322
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R115
08-MT10B15-MA3STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R703
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R433
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R362
08-MT10B15-MA3STAA	19-AB0512-JTX	R-SMD 5K10HM 5% 1/10W 0603 -	R364
08-MT10B15-MA3STAA	19-AB0511-JTX	R-SMD 510R00HM 5% 1/10W 0603 -	R819
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R307
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R305
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R809
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R993
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R823
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R301
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R308
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R824
08-MT10B15-MA3STAA	19-AB0473-JTX	SMD. RES 47K OHM 1/10W 0603	R820
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R721
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R722
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R298
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R228
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R227

08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R503
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R707
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R478
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R881
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R437
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R468
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R454
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R365
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R459
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R455
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R449
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R723
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R336
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R358
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R875
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R3
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R467
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R482
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R483
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R484
08-MT10B15-MA3STAA	19-GA0101-JTX	SMD. RES 100 OHM 1/16W +/-5%	R720
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R457
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R214
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R511
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R919
08-MT10B15-MA3STAA	19-CD0279-JTX	SMD. RES 2.7 OHM 1/4W +/-5% 1206	R106
08-MT10B15-MA3STAA	19-CD0279-JTX	SMD. RES 2.7 OHM 1/4W +/-5% 1206	R105
08-MT10B15-MA3STAA	19-BC0560-JTX	SMD. RES 56 OHM 1/8W +/-5%	R800
08-MT10B15-MA3STAA	19-BC0479-JTX	SMD. RES 0805, 1/8W, ±5%, 4.7 Ω	R125
08-MT10B15-MA3STAA	19-BC0479-JTX	SMD. RES 0805, 1/8W, ±5%, 4.7 Ω	R163
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L116
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L115
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L105
08-MT10B15-MA3STAA	19-BC0000-JTX	SMD. RES 0 OHM 1/8W +/-5%	L114
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R225
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R458
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R533
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R706
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R521
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R224
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R730
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R212
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R234
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R299
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R235
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R215
08-MT10B15-MA3STAA	19-GA0000-JTX	SMD. RES 0 OHM 1/16W +/-5%	R222
08-MT10B15-MA3STAA	19-AB0122-JTX	SMD. RES 1.2K OHM 1/10 J 0603	R130
08-MT10B15-MA3STAA	19-AB0181-JTX	SMD. RES 180 OHM 1/10W 0603	R132
08-MT10B15-MA3STAA	09-OSS34B-STX	Schottky DIODE 40V 3A 0.5V SS34B	D100
08-MT10B15-MA300AA	13-FHEN25-64B64	IC FLASH 64M BIT EN25Q64	U702 (CPP)
08-MT10B15-MA300AA	13-M24C02-MNB	IC-EEPROM M24C02-WMN6TP R=Y	U303 (CPB)
08-MT10B15-MA300AA	13-M24C02-MNB	IC-EEPROM M24C02-WMN6TP R=Y	U302 (CPB)
08-MT10B15-MA300AA	13-M24C02-MNB	IC-EEPROM M24C02-WMN6TP R=Y	U301 (CPB)
08-MT10B15-MA300AA	13-M24C32-MNB	IC-EEPROM M24C32-WMN6 R=N	U703 (CPP)
08-MT10B15-MA300AA	46-40336W-04XG	CONN PH 4 2.0MM FEMALE R	P901
08-MT10B15-MA300AA	46-35199W-04XG	CONN. PH-4A 4PIN PITCH=2.0MM	P402
08-MT10B15-MA300AA	45-OSC27M-0Y7BB	CRYSTAL 7C27000143BHAF25Q5	X500
08-MT10B15-MA300AA	40-MT10B1-MAD2XG	PCB MB 195X220	

08-MT10B15-MA300AA	35-392170-00X	FERR. COILBF-I35050C-683	L804
08-MT10B15-MA300AA	25-BEB221-M1L	CAP. ELE 5.0MM 220UF 35V 10 85 REA221M1VS	C813
08-MT10B15-MA300AA	25-BEB221-M1L	CAP. ELE 5.0MM 220UF 35V 10 85 REA221M1VS	C815
08-MT10B15-MA300AA	18-FF0689-JGXL	RESISTOR METAL OXIDE FILM RESISTOR MINI	R159
08-MT10B15-MA300AA	18-FF0689-JGXL	RESISTOR METAL OXIDE FILM RESISTOR MINI	R114
08-MT10B15-MA300AA	18-FF0689-JGXL	RESISTOR METAL OXIDE FILM RESISTOR MINI	R112
08-MT10B15-MA300AA	18-FF0689-JGXL	RESISTOR METAL OXIDE FILM RESISTOR MINI	R160
08-MT10B15-MA200AA	08-OMT1030-V800101	ASS'Y-软件	FOR U702
08-OMT1030-V800101	V8-OMT1010-LF1V018	SOFT MT5310LA PHILCO LA	FOR U702
08-OMT1030-V800101	V8-OMT1010-LD4V005	SOFT MT5310LA PHILCO LA	FOR U303
08-OMT1030-V800101	V8-OMT1010-LD2V005	SOFT MT5310LA PHILCO LA	FOR U301
08-OMT1030-V800101	V8-OMT1010-LD3V005	SOFT MT5310LA PHILCO LA	FOR U302
H4-32E539Z-BZSA0AA	08-42E5302-KE200AA	ASS'Y - KEY BOARD	
H4-32E539Z-BZSA0AA	08-42E5301-IR200AA	ASS'Y - INFRARED RECEIVE BD	
H4-32E539Z-BZSA0AA	08-32E5301-SW300AA	开关板组件	
08-32E5301-SW300AA	40-E5300A-SWA2XG	PCB UL 124.8X127MM 32PC DOUBLESIDED 1.6M	
08-32E5301-SW300AA	46-GHSR01-02SG	CONN SMT 2 1.25MM FEMALE WH ST	P1
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	固定电源
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	固定喇叭支架到
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	固定AC插座支架
H4-32E539Z-BZSA0AA	63-B30060-BF4G	SCREW	固定IR板
H4-32E539Z-BZSA0AA	62-934280-OUN	RAW SUPPORT 42E5300 POWER -- OUN 00 00 R	
H4-32E539Z-BZSA0AA	62-933540-OHZ	RAW SUPPORT SPK-SUPPORT -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	58-HE53MP-JKL1A	PRI OVERLAY RATING LABEL R=Y	
H4-32E539Z-BZSA0AA	58-906090-JKL1D	PRI OVERLAY SIDE AV (RIGHT)MT10B-LA -- 0	
H4-32E539Z-BZSA0AA	58-906080-JKL1D	PRI OVERLAY SIDE AV (DOWN)MT10B-LA -- 00	
H4-32E539Z-BZSA0AA	56-934290-OVH01	PRI LENS IR -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	56-911300-OHQL1	PRI COVER STAND -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	56-898140-1HA1A	DEC SUPPORT KEY CLUSTER -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	56-895200-OHG6R	PRI FASTENER CABLE TIE -- 00 OHG R=N	
H4-32E539Z-BZSA0AA	55-933490-OHZ6R	RAW BACKCOVER COVER -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	51-DC0180-01R0FG	POWER CORD 1800MM LP-18&H03VVH2-F 0.75MM	
H4-32E539Z-BZSA0AA	49-911320-1001A	RAW STAND 32E5300 -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	67-911310-0G001	PRI STAND CONNECTER -- 00 00 00 R=Y	
H4-32E539Z-BZSA0AA	56-911290-OHH02	RAW SUPPORT STAND NECK -- 00 00 00 R=N	
H4-32E539Z-BZSA0AA	89-BX8915-JZOU	SUNDRIES-TAPE ADHESIVE 18MMX55M --	
H4-32E539Z-BZSA0AA	46-MM012L-02PN1G	WIRE KEY BOARD TO SWITCH BOARD LINE 120M	按键板到开关板
H4-32E539Z-BZSA0AA	49-R03P80-BAT	BATTERY 1.5V	
H4-32E539Z-BZSA0AA	42-31816F-XX1G	SPEAKER 160HM 8W 80 210HZ RECTANGLE 28.3	
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	固定机芯
H4-32E539Z-BZSA0AA	63-B3008T-BF4G	SCREW-ST 3MM 8MM ISO R=Y	固定侧AV支架到
H4-32E539Z-BZSA0AA	62-934270-OUN6R	RAW SUPPORT 42E5300 POWER -- OUN 00 00 R	
H4-32E539Z-BZSA0AA	76-940270-OAT	RAW CARTON-BOX LED32E5300-EM K=A 00 00 0	
H4-32E539Z-BZSA0AA	75-940260-ECO	RAW POLYFOAM BOTTOM LED32E5300-EM 00 00	
H4-32E539Z-BZSA0AA	75-940250-ECO	RAW POLYFOAM TOP LED32E5300-EM 00 00 R=Y	
H4-32E539Z-BZSA0AA	63-B30080-AB3G	SCREW-ST 3MM 8MM JIS B 1122 68 0 0 R=Y	固定侧AV支架到
H4-32E539Z-BZSA0AA	56-898130-1HA6R	RAW KEY CLUSTER L19P31 R=N	
H4-32E539Z-BZSA0AA	70-STDE53-EEM1A	TV PRI ADDENDUM SHEET E5300F STAND ASSY	
H4-32E539Z-BZSA0AA	08-40AF29Z-DM200AA	ASS'Y - DEMO BD	
08-40AF29Z-DM200AA	46-40500W-18XG	CONN PHD 18 2.0MM MALE BLACK ST	P901
08-40AF29Z-DM200AA	46-40500W-14XG	CONN PHD 14 2.0MM MALE BLACK ST	P900
08-40AF29Z-DM200AA	08-40AF29Z-DM2STAA	ASS'Y - DEMO BD (SMT PARTS)	
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C472
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C476
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C458
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C471
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C473
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C439
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C426
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C417

08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C418
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C457
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C459
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C470
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C432
08-40AF29Z-DM2STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C491
08-40AF29Z-DM2STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C427
08-40AF29Z-DM2STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C492
08-40AF29Z-DM2STAA	28-HB0100-JCX	CAP. CER, SMD 10PF 50V 0402 - +/-5% R=Y	C493
08-40AF29Z-DM2STAA	28-HB0102-KBX	CAP. CER, SMD 1NOF 50V DCV 0402 -	C441
08-40AF29Z-DM2STAA	28-HB0180-JCX	SMD. CAP 18PF 50V +/-5%	C415
08-40AF29Z-DM2STAA	28-HB0180-JCX	SMD. CAP 18PF 50V +/-5%	C414
08-40AF29Z-DM2STAA	28-HB0390-JCX	CAPACITORS 0402 50V 39P ±5%	C412
08-40AF29Z-DM2STAA	28-HB0390-JCX	CAPACITORS 0402 50V 39P ±5%	C413
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C430
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C475
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C229
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L132
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L121
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L126
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L41
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L134
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L127
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L137
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L117
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L64
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L103
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L119
08-40AF29Z-DM2STAA	33-KLN300-NTX	CHIP BEAD 30 OHM	L72
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L133
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C419
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C445
08-40AF29Z-DM2STAA	28-HC0104-KBX	CAP. CER, SMD 100NF 16V 0402 -	C434
08-40AF29Z-DM2STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C65
08-40AF29Z-DM2STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C123
08-40AF29Z-DM2STAA	28-RF0107-MAL1	SMD. CAP 100UF 6.3V	C92
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L131
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L135
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L71
08-40AF29Z-DM2STAA	33-KLN121-NAX	FB-SMD 1200HM 25% -A -OHM 1608 (0603) -	L136
08-40AF29Z-DM2STAA	28-BA0475-KBX	CAP. CER, SMD 4U7F 10V DCV 0805 188605656	C228
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R657
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R648
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R642
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R646
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R655
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R643
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R656
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R647
08-40AF29Z-DM2STAA	19-AB0105-JTX	RES SMD 1M OHM 1/10W 0603	R653
08-40AF29Z-DM2STAA	19-AB0122-JTX	SMD. RES 1.2K OHM 1/10 J 0603	R654
08-40AF29Z-DM2STAA	19-AB0153-JTX	R-SMD 15K00HM 5% 1/10W 0603 -	R666
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R341
08-40AF29Z-DM2STAA	12-BT3904-0BX	TR-SMD NPN 40VV 200MA A 300HZ 0.25W SOT2	Q6
08-40AF29Z-DM2STAA	13-AS1117-ADB	IC AS1117-ADX	U2
08-40AF29Z-DM2STAA	13-TC9051-7FB	IC MT62L-LA ISDB-T DEMOD T&R LQFP64-P-10	U15
08-40AF29Z-DM2STAA	15-LED16R-XX0	SMD. LED (0603RED)	D5
08-40AF29Z-DM2STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R636
08-40AF29Z-DM2STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R635
08-40AF29Z-DM2STAA	19-AB0000-JTX	RES SMD 0 OHM 1/10W +/-5% 0603	R325

08-40AF29Z-DM2STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R651
08-40AF29Z-DM2STAA	19-AB0101-JTX	RES SMD 100 OHM 1/10W 0603	R652
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R658
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R659
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R660
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C135
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C261
08-40AF29Z-DM2STAA	28-AB0150-JCX	CAP. SMD 15P 50V +/-5% 0603	C167
08-40AF29Z-DM2STAA	28-AB0152-KBX	CAP. CER, SMD 1N5F 50.0V 0603 -	C416
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C433
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C469
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C444
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C431
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C437
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C474
08-40AF29Z-DM2STAA	28-AC0105-ZFX	SMD. CAP 1 UF 16VDC +80%/-20%	C429
08-40AF29Z-DM2STAA	28-BA0475-KBX	CAP. CER, SMD 4U7F 10V DCV 0805 188605656	C233
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C305
08-40AF29Z-DM2STAA	19-AB0472-JTX	RES SMD 4.7K OHM 1/10W 0603	R342
08-40AF29Z-DM2STAA	19-CD0121-JTX	SMD. RES 120 OHM 1/4W +/-5% 1206	R91
08-40AF29Z-DM2STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R493
08-40AF29Z-DM2STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R495
08-40AF29Z-DM2STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R488
08-40AF29Z-DM2STAA	19-GA0330-JTX	SMD. RES 33 OHM 1/16W +/-5%	R494
08-40AF29Z-DM2STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R649
08-40AF29Z-DM2STAA	19-GA0472-JTX	SMD. RES 4.7K OHM 1/16W +/-5%	R650
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C132
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C131
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C130
08-40AF29Z-DM2STAA	28-AB0104-ZFX	CAP. CER, SMD 100NOF 50V DCV 0603 -	C133
08-40AF29Z-DM2STAA	13-LOAP21-20B25	IC LDO(3.3V-2.5V) BCD-AP2120N-2.5TRG1	U1
08-40AF29Z-DM2STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L25
08-40AF29Z-DM2STAA	33-KLN221-NTX	CHIP BEAD 0603 220 OHM	L140
08-40AF29Z-DM2STAA	19-AB0103-JTX	RES SMD 10K OHM 1/10W 0603	R638
08-40AF29Z-DM2STAA	45-OSC25M-4YOCB	CRYSTAL 25400000HZ 30PPM FUNDAMENTAL MOD	X25
08-40AF29Z-DM200AA	40-MT5310-DMB2XG	PCB LA DEMOD 135X176MM 10PC DOUBLESIDED	