

LCD TV SERVICE MANUAL

Modle list

KL26AS21Q, KL26AS23Q, KL26AS25Q

KL27BS23Q, KL32AS21Q, KL32AS22Q

KL32BS23Q, KL32AS25Q, KL32BS28Q

KL37BS21Q, KL37AS22Q, KL37AS23Q

KL40BS21Q, KL42AS23Q

KONKA GROUP CO,LTD.

Digital Flat Display Division

IMPORTANT SERVICE SAFETY INFORMATION

Operating the receiver outside of its cabinet or with its back removed involves a shock hazard. Work on these models should only be performed by those who are thoroughly familiar with precautions necessary when working on high voltage equipment.

Exercise care when servicing this chassis with power applied. If carelessly contacted, can cause serious shock or result in damage to the chassis. Maintain interconnecting ground lead connections between chassis, escutcheon, picture tube tag and tuner when operating chassis.

When it is necessary to make measurements or tests with AC power applied to the receiver chassis, an Isolation Transformer must be used as a safety precaution and to prevent possible damage to transistors. The Isolation Transformer should be connected between the TV line cord plug and the AC power outlet.

It is important to maintain specified values of all components and anywhere else in the receiver that could cause a rise in operating supply voltages. No changes should be made to the original design of the receiver.

Components shown in the shaded areas on the schematic diagram and/or identified by in the replacement parts list should be replaced only with exact factory recommended replacement parts. The use of unauthorized substitute parts may create shock, fire, or other hazards.

Before returning the receiver to the user, perform the following safety checks:

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
2. Replace all protective devices such as non-metallic control knobs, insulating fish papers, cabinet backs, adjustment and compartment covers of shields, isolation resistor-capacitor networks, mechanical insulators etc.
3. To be sure that no shock hazard exists, a check for the presence of leakage current should be made at each exposed metal part having a return path to the chassis (antenna, cabinet metal, screw heads knobs and/or shafts, escutcheon, etc.) in the following manner.

Plug the AC line cord directly into a 110V/220V/240V, AC receptacle. (Do not use an Isolation Transformer during these checks.) All checks must be repeated with the AC line cord plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these checks.)

PLEASE READ BEFORE ATTEMPTING SERVICE

1. Use an Isolation Transformer when performing any service on this chassis.
2. Never disconnect any leads while receiver is in operation.
3. Disconnect all power before attempting any repairs.
4. Do not short any position of the circuit while the power is on.
5. For safety reasons, replace components only with identical replacement parts (SEE PARTS LIST).
6. Before alignment, warm up the TV for at least 30 minutes.
7. When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
8. Inferior silicon grease can damage IC's and transistors. When replacing IC's and transistors, use only specified silicon grease. Remove all old silicon when applying new silicon.
9. Before removing the anode cap, discharge electricity because it contains high voltage.

A. SPECIFICATION

System : PAL I D/K B/G, SECAM D/K B/G L/L'

Channel :

VHF~ Low BAND : 0 CH (46.25MHz) ~ S9 CH (161.25MHz)

VHF~ High BAND : S10 CH (168.25MHz) ~ S41 CH (463.25MHz)

UHF BAND : E21CH (471.25MHz) ~ E69 CH (855.25MHz)

Antenna Impedance : 75 Ω (Unbalance)

Audio Output Power :

Size	26/27	32	37	40	42
Power(W)	4 W*2	4 W*2	5 W*2	5 W*2	5 W*2

Power Supply : ~110—240V, 50/60Hz

Power Consumption :

Size	26/27	32	37	40	42
Power Consumption(W)	160	180	195	270	270

Item	Port List
1	RF Cable
2	SCART RGB & Composite
3	SCART Y/C & Composite
4	PC VGA Input
5	Video Input
6	HDMI Input
7	Y、Pb/Cb、Pr/Cr Input
8	Earphone Audio Output
9	Audio Input

B. ADJUSTMENT MANUAL

TEST NOTE

1. Please follow the pointed test steps and choose the right test equipment to conduct adjustment, otherwise good effect of Unit could not be obtained. The unit should be warmed up for 30 minutes before adjustment and every parameter should be adjusted repeatedly till the optimum value obtained, the pointed voltage value should be ensured during test to get satisfied test result.

2. Test environment

- 1) Temperature 15°C~35°C
- 2) Relative Humidity 45%~75%
- 3) Air pressure 86KPa~106KPa

3. Test equipments (The following equipment should be calibrated before testing)

- 1) Computer 1 set
- 2) Multi-meter (VICTOR VC9801) 1 set
- 3) VideoSignalGenerator (ChromaModel2227/2327/VG859/SFU) 1 set
- 4) Color Analyzer (Chroma Model 7120) 1 set
- 5) DDC card (DYNACOLOR, INC D8330) 1 slice
- 6) TV Video Signal Generator (FLUKE PM54200) 1 set
- 7) Remote controller with factory keys 1 set
- 8) AV,VGA, YPbPR/YCbCr,HDMI Signal line etc 1 set

4. Test item and method

Program Menu		Equipments	Requirements	Procedure and SPEC
1	M/B Voltage confirmation	Digital Multimeter	JSK3178-006 Min Board	1. Connect Power to check if Power LED displays the green light. 2. Please refer to appendix 5.1/5.2/5.3 if there is abnormal phenomenon.
2	Update NVRAM	PC Debug Tool		1. Please refer to appendix 5.6 if there is abnormal phenomenon.
3	Update HDMI EEPROM	PC,ALL-11 Debug Tool、 HDMI Cable		1. Please refer to appendix 5.6 if there is abnormal phenomenon.

4	Update HDCP KEY	PC,ALL-11 Debug Tool		1. Please refer to appendix 5.6 if there is abnormal phenomenon.
5	Enter factory menu			1. Enter factory menu : Press MENU button on the remote control, then Press PRE button per 5 times.
6	Update NVRAM explain			1. Enter factory menu, Select “VGA IIC SELECT” IIC: From VGA Update UOCIII NVRAM TXRX: From VGA Update MCU NVRAM; DDC: From VGA Update DDCNVRAM;
7	enactment factory (default)			1. Enter factory menu, Select “RESET”, turn off the power, after be over then supply the power again.
8	Auto color	TV Signal Generator (FLUKE PM54200 PM5418)	AV : interlaced output PAL and NTSC Mode, black and white signal; YPbPr: interlaced output COLOR signal; VGA: interlaced output COLOR signal.	1. Enter factory menu, Select “Auto color”, (NOT: after 10 seconds, factory appear “PASS” Auto color adjustment OK; appear “FAIL” Auto color adjustment be defeated, then again adjustment.)
9	Color Temp. adjust white-balance calibrate			1. After Color Temp adjustment OK, Can't "Auto Color" again.
	a. AV : Color Temp and white-balance calibrate adjust	TV Signal Generator Color Signal Generator	Enter black and white signal	1. Enter factory menu, Select “USER RGB”, Adjustment B-R/G/B, chromaticity coordinates of white to fit the 12000 Adjustment C-R/G/B, if black calibration.
	b. YPbPr: Color Temp and white-balance calibrate adjust	HDTV Video Signal Generator VG848 Color Signal Generator	Enter black and white signal	1. Enter factory menu, Select “USER RGB”, Adjustment B-R/G/B, chromaticity coordinates of white to fit the 12000 Adjustment C-R/G/B, if black calibration.

	c.VGA Color Temp and white-balance calibrate adjust	HDTV Video Signal Generator VG848 Color Signal Generator	Enter black and white signal, Enter User menu, Select "Color Temp.	1. Enter factory menu, Select "Color Temp" , Select"7500", chromaticity coordinates of white to fit the7500; Select"Memory" chromaticity coordinates of white to fit the12000.
10	TV parameter enactment			
	a.AFC Setup	TV Signal Generator		1. Enter User menu , Select "CHANNEL", Setup AFC for "ON"
	b.AGC adjust	TV Signal Generator	TV Enter 60dB-90dB "half Color BAR", "GREY" Picture	1. Press button to display factory menu on TV and select "RF AGC", press volume +/- button to adjust 。 2. pledge 60dB to 90dB Screen is clear and fluent.
11	DDC function examination	PC or Pattern Generator	1024*768@75Hz ; Picture	1. DDC Tester connects with the platform then read or writes data in EEPROM. 2. Affirm DDC2 content is right or not.
12.	TV mode check	Factory TV Signal or TV Signal Generator	Output PAL Signal	1.Enter User menu, Check if the pictures normal, no Signal background the snowflake points are come forth , no Signal is would several minutes enter standby state. 2. Check Auto Search/Management, etc is right or not.
13.	VIDEO check	DVD Video Cable	Play DVD Set DVD to interlaced output	1.Screen is clear and fluent, Audio checks if the output is normal。
14	SCART check	FLUKE54200	SCART output R.G.B、 Y/C and CVBS Signal	1Screen is clear and fluent, Audio checks if the output is normal。 2.check SCART output RGB.Y/C and CVBS, can automatic switch Screen is clear and fluent.
15	SCART output check	Input TV Signal or input CVBS Signal	SCART output TV Signal or CVBS Signal to else one TV	1.Screen is clear and fluent, Audio checks if the output is normal。
16	Y,Cb,Cr(480 I/576I)	DVD Component Cable 720p/1080i DVD Player	Play DVD Set DVD to interlaced output (Y,Cb,Cr)	1.Screen is clear and fluent, Audio checks if the output is normal。

17	Y,Pb,Pr SDTV: 576P/480P HDTV: 720p/1080i	HDTV Receiver ATSC HDTV Tuner Component Cable	Play DVD SDTV/HDTV (Y,Pr,Pb)	1.Screen is clear and fluent, Audio checks if the output is normal。
18	VGA INPUT	PC VGA Cable TV BOX D-SUB Cable	PC Mode Please refer to appendix 5.5	1.Apiece Mode. Screen is clear and fluent. 2. Play TV BOX Screen is clear and fluent, Audio checks if the output is normal。
19	HDMI check	SAMSUNG DVD-HD948 Gdbbk DVD (or HDMIofDVD) HDMI Cable	HDMI Mode Please refer to appendix 5.6	1.Select “SOURCE” and Select “HDMI” 2.Apiece Mode: Screen is clear and fluent, Audio checks if the output is normal.
20	HDCP check	Gdbbk DVD (or HDMIofDVD) HDMI Cabl VGA859		1.Select “SOURCE” and Select “HDMI” check Signal Generator output HDMI/HDCP Signal, checks if the output is “PASS”
21.	Teletext function check	FLUKE54200	Output 55dB Teletext Signal	1.Select “SOURCE” and Select “TV”. 2.Please “Teletext” button on the remote control. 3.Check if the Teletext pictures normal. 4.Check if the Teletext function normal. 5..Check if the Teletext chaos phenomena.
22	. NICAM function check	GENERATOR”FL UKE 54200	TV MODE setup NICAM(BG/DK/ I) Signal	1 Please “NICAM” button on the remote control. 2. Check if the NICAM function normal.
23	Earphone Output function check	Earphone、DVD	TV or play DVD IN	1. plug into Earphone , speaker aphonia, Earphone Audio is normal, Press VOL+- Key Set the sound volume., Audio checks if the output is normal. 2. pull out Earphone, speaker Audio is normal.
24	Remote control function check	PC、DVDPattern Generator TV Signal Generator HDTV Player	V or play DVD IN	1. Check if the apiece mode function normal.

5. Appendix

5.1 Power Supply Board/ M/B Voltage confirmation

5.1.1 The input and output characteristic test of power

5.1.2 Intention of test: Check input and output to find if short circuit.

5.2 Checking Method:

Use Multimeter (VICTOR VC9801) of resistor to check No/Yes short circuit.

Number	Item	Test Point	Standard
Power Supply			
1	The resistor of AC input	AC Input Connector CON1	No short circuit
2	The resistor of 24V output	24V output of connector CON3	No short circuit
3	The resistor of 12V output	24V output of connector CON3	No short circuit
M/B			
1	The resistor of 24V output	24V output of connector XS801	No short circuit
2	The resistor of 12V output	12V output of connector F800	No short circuit
3	The resistor of 5V output	5V output of connector L804	No short circuit
4	The resistor of 3.3V output	3.3V output of connector N803	No short circuit
5	The resistor of 2.5V output	2.5V output of connector N808	No short circuit
6	The resistor of 1.8V output	1.8V output of connector N804	No short circuit
7	A: The resistor of PANEL 5V output B: The resistor of PANEL 12V output	A: PANEL 5V output of connector L814 B: PANEL 12V output of connector L813	No short circuit

Please check short circuit point on the PCB board if you find short circuit.

5.3 Signal Board

5.3.1 Verify the state of TV set

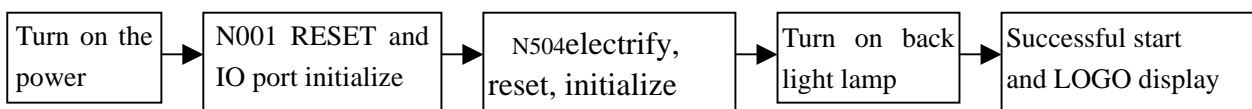
Please switch the TV on by “Power on/off” switch, Then verify the LED color of touch button. Red is standby state and blue is working state.

5.3.2 Checking Supply Power.

If the color of LED is green, the power supply for signal board. F801 supply 5V, N804、N803 supply 3.3V power(Test the PIN 2). N808 supply 2.5V(Test the PIN 2), D806 supply 8V, N804 supply 1.8V. All these are for main IC N001, N401, N504.

5.3.3 Digital signal part

start order:



5.3.4 After turning on the power, if blank screen appears (no back light lamp), just press POWER button one times, if blank screen still there.

5.3.5 Check if the voltage of every power supply is normal.

5.3.6 Check if the crystal oscillator Z001(22.1184MHz) Z501(14.318MHz) Z400(24.576MHZ) oscillate or not, and oscillate frequency is right or not.

5.3.7 Back light control signal (BKLON) of XS806 has high level (above 3V) or not, if not, check whether fault soldered or short circuit happened.

5.3.8 If back light lamp is on while there is no display, check N001 and N504's reset circuit and the output of the oscillator to confirm the CPU and SCALER are working or not. If RGB is abnormal, check N504; If RGB is working correctly and the other channel is abnormal, please check N504.

5.4 White calibration adjustment

5.4.1 Receive black or white signal under AV or PC mode, adjusting brightness and contrast to set the brightness to 5 Nit in dark area and 90 Nit in bright area.

5.4.2 Adjust white balance. Enter factory menu, select User RGB Menu,

Adjust	B-R	0-63	default: 32
	B-G	0-63	default: 32
	B-B	0-63	default: 32
	C-R	0-205	default: 128
	C-G	0-205	default: 128
	C-B	0-205	default: 128

5.4.3 Adjusting chromaticity coordinates of black and white to fit the requirement (X=0.285, Y=0.293), or plug automatic calibration system to adjust white calibration automatically.

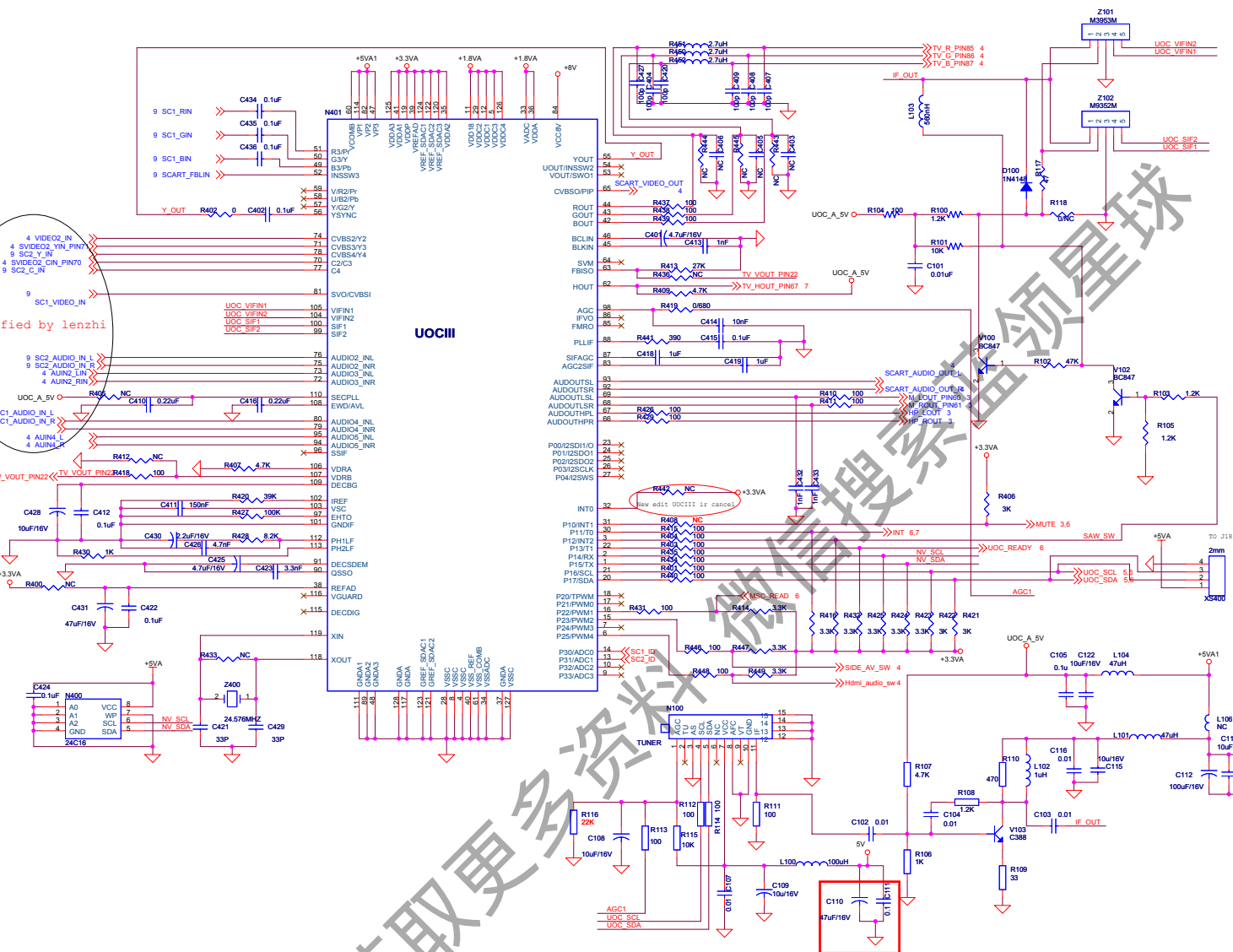
Key IC list

Item	P/N	Type	Circuit No.	Qty.
1	19004890	W79E632A40PL-PLCC44-Winbond/#	N001	1
2	19004329	TDA1308-SO8-PHILIP/#	N201	1
3	19006219	HY5DU281622FTP-5-TSOPII-HYNIX/#	N507, N508	2
4	19006110	MST6151DA-LF-PQFP208-MSTAR/#	N504	1
5	19003437	MP1410ES-LF-SOIC-8-MPS/#	N801	1
6	19005010	AZ1117H-3.3TRE1-SOT223-BCD/#	N803, N806, N805, N809	4
7	19005235	AZ1117H-1.8TR-SOT223-AAC/#	N804, N807	2
8	19005236	AZ1117H-2.5TR-SOT223-AAC/#	N808, N811	2
9	19005432	TDA15021H1/N1C80-QFP128-PHILIP/#	N401	1
10	19005532	CS4344-10LD TSSOP-CirrusLogic/#	N500	1

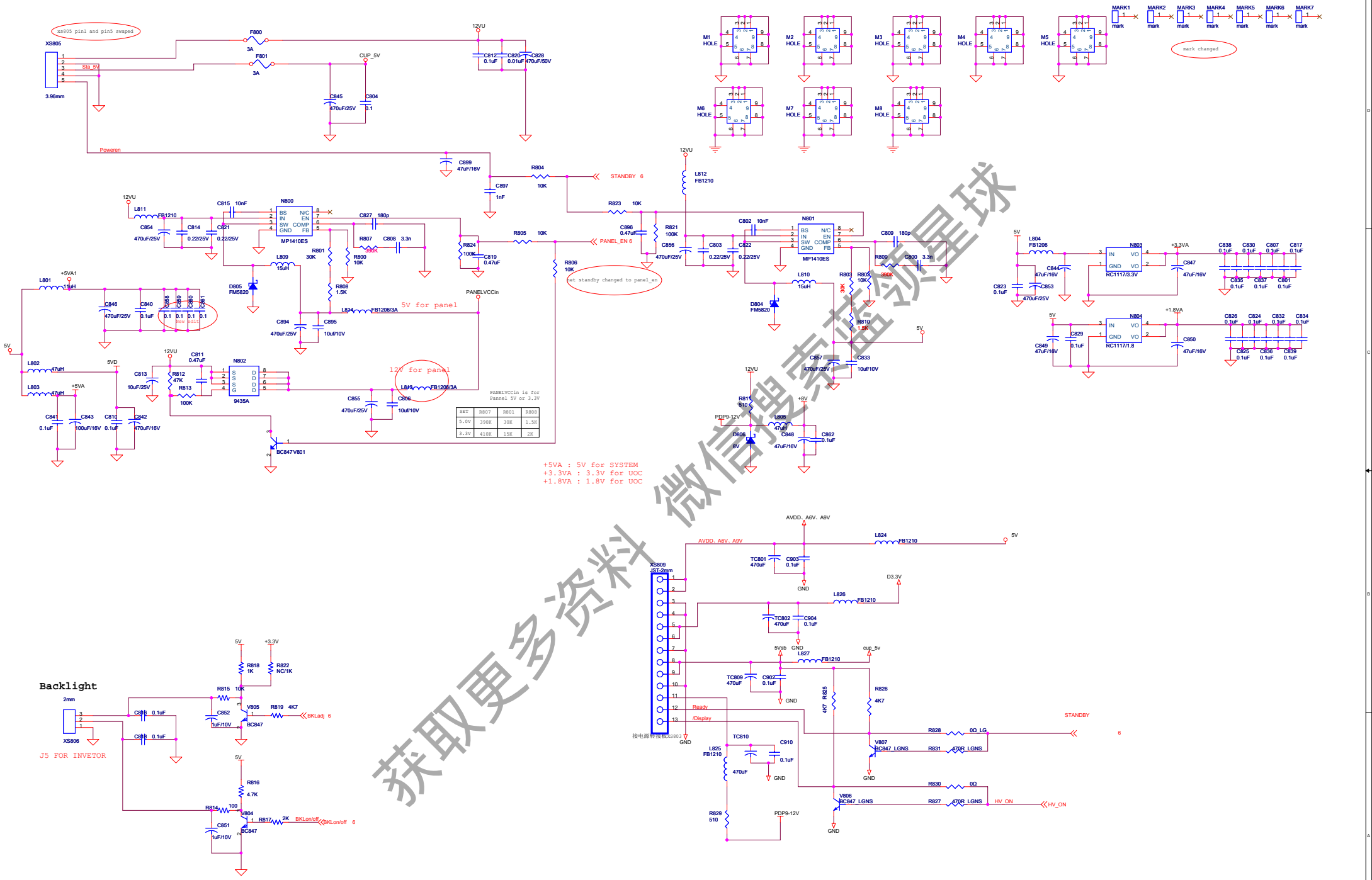
Video1 pin74-pin81
 AU1_R pin75-pin79
 AU2_L pin79-pin80
 Video2 pin78-pin74
 SV_Y pin71-pin78
 SV_C pin70-pin77

modified by lenzhi

UOCIII

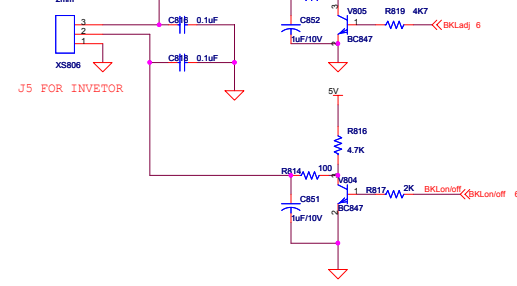


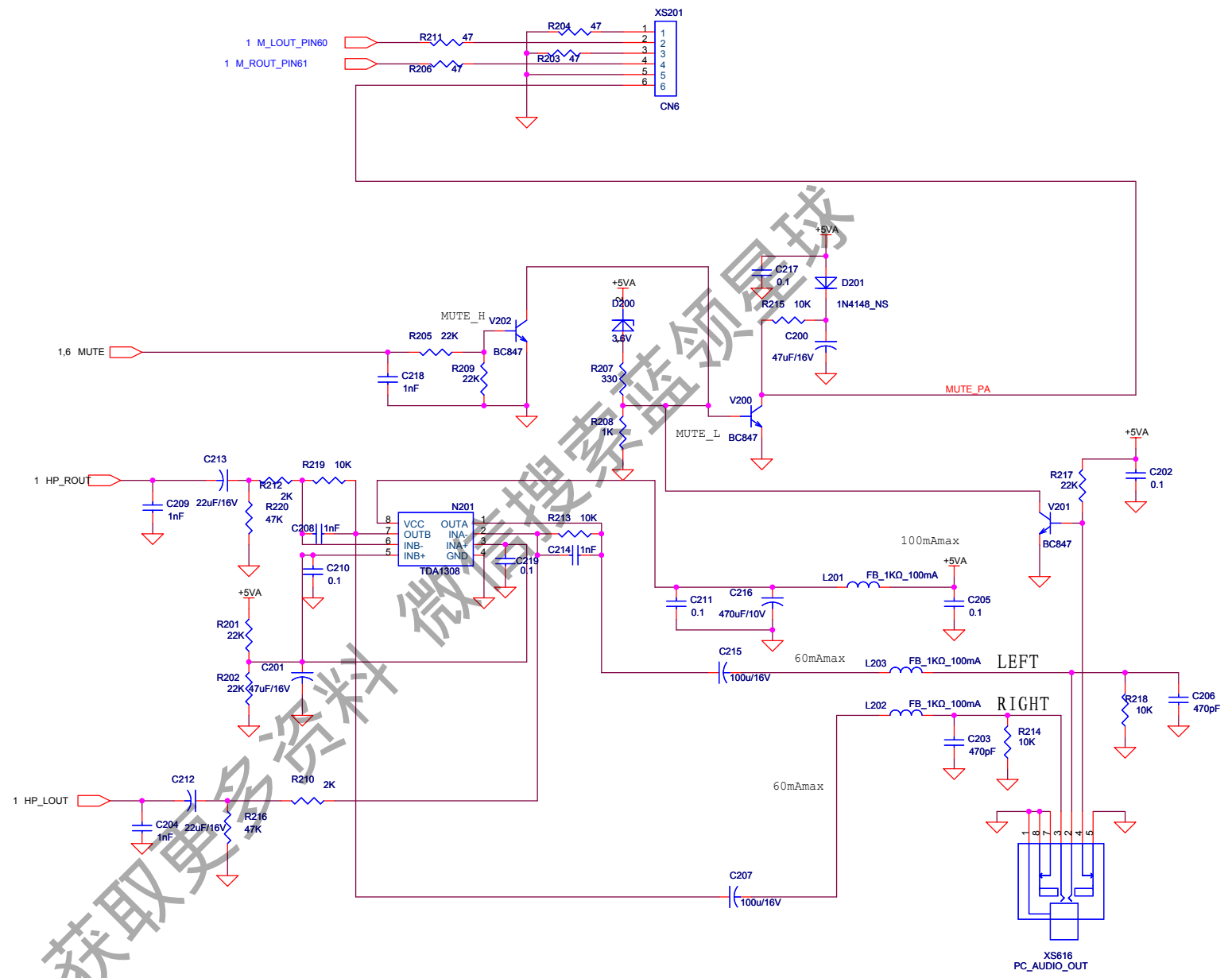
Metax semiconductor Co., Ltd Shanghai Branch 021-68790405*1007			
UOC3+MST6151A BOARD			
File	Document Number	Rev	
Size	A2	1	
Date		Thursday, April 05, 2007	Sheet 1 of 0



+5VA : 5V for SYSTEM
 +3.3VA : 3.3V for UOC
 +1.8VA : 1.8V for UOC

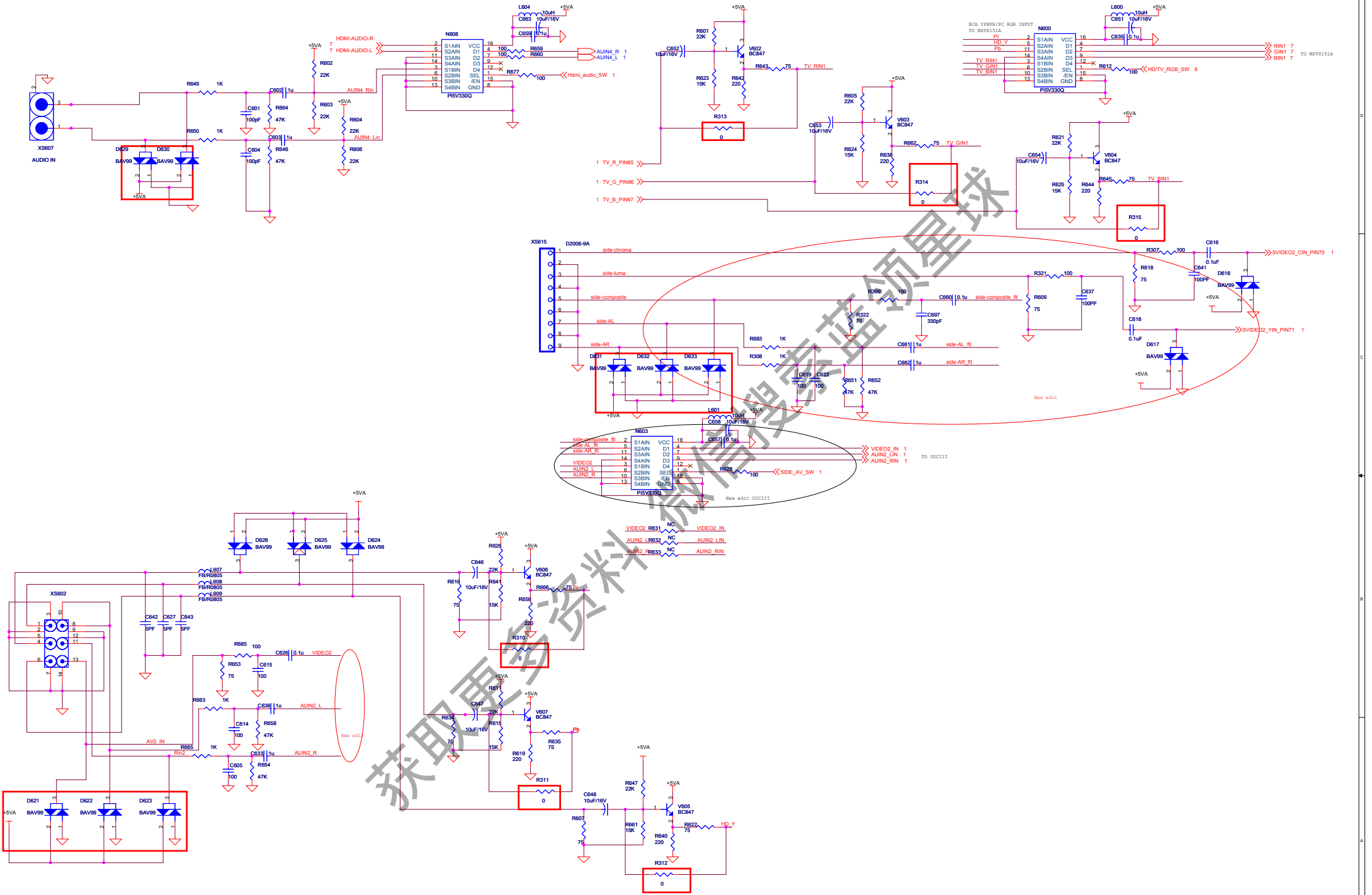
Backlight

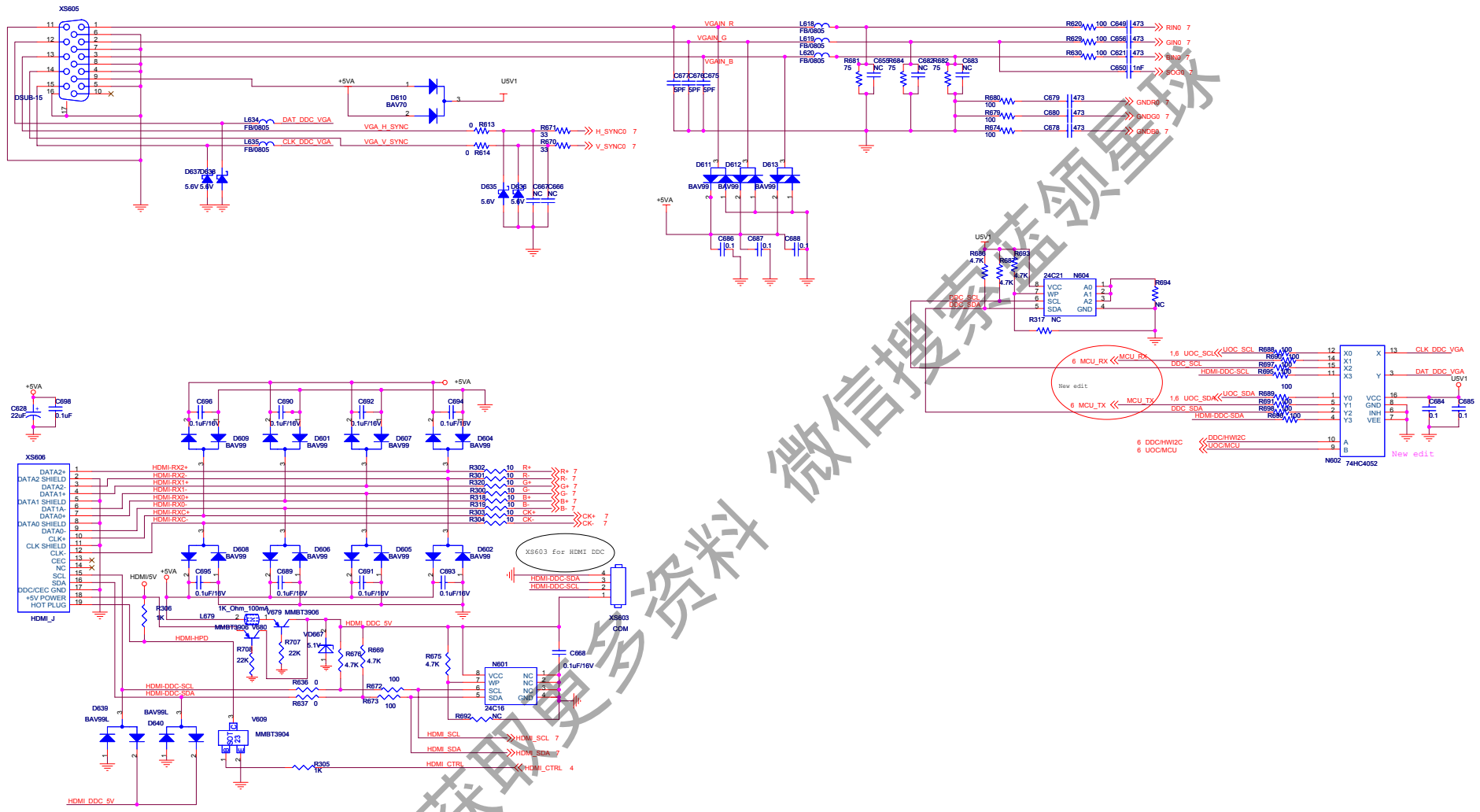


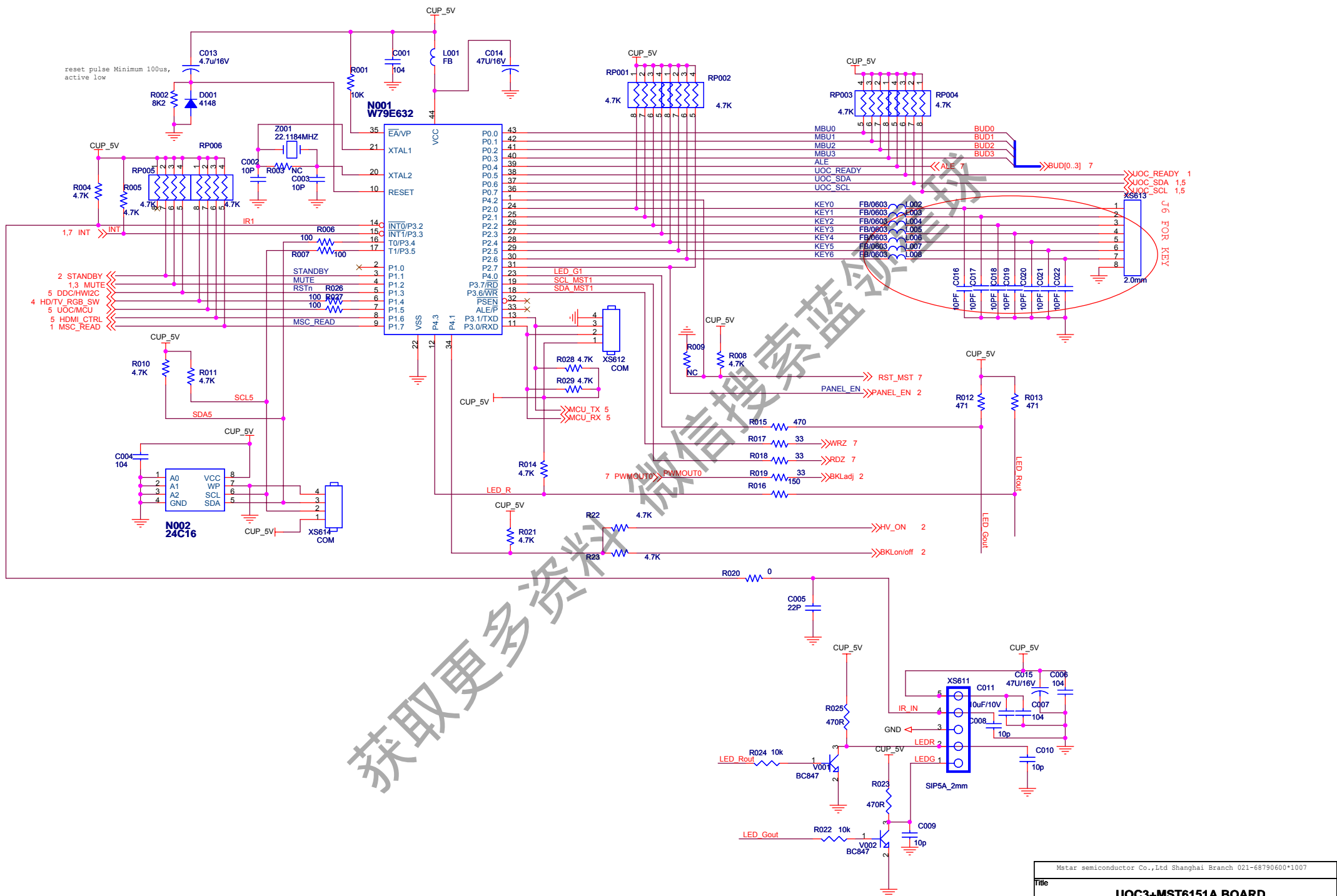


获取奥松资料
 微信号: 1343886181
 淘宝店: 奥松电子元件店

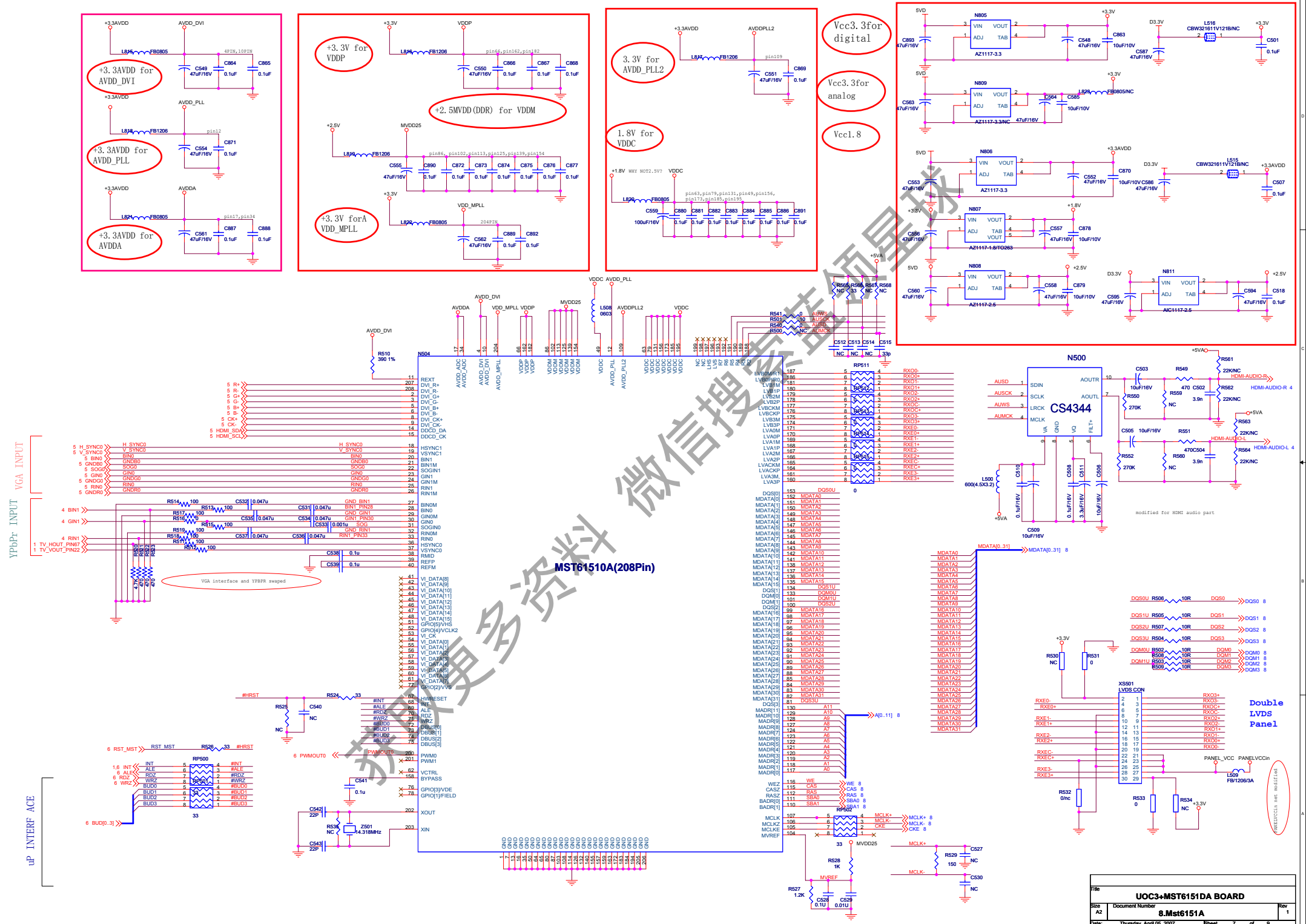
Mstar semiconductor Co.,Ltd Shanghai Branch 021-68790600*1007		
Title UOC3+MST6151A BOARD		
Size A3	Document Number 4.AUDIO	Rev 1
Date: Thursday, April 05, 2007	Sheet 3	of 9



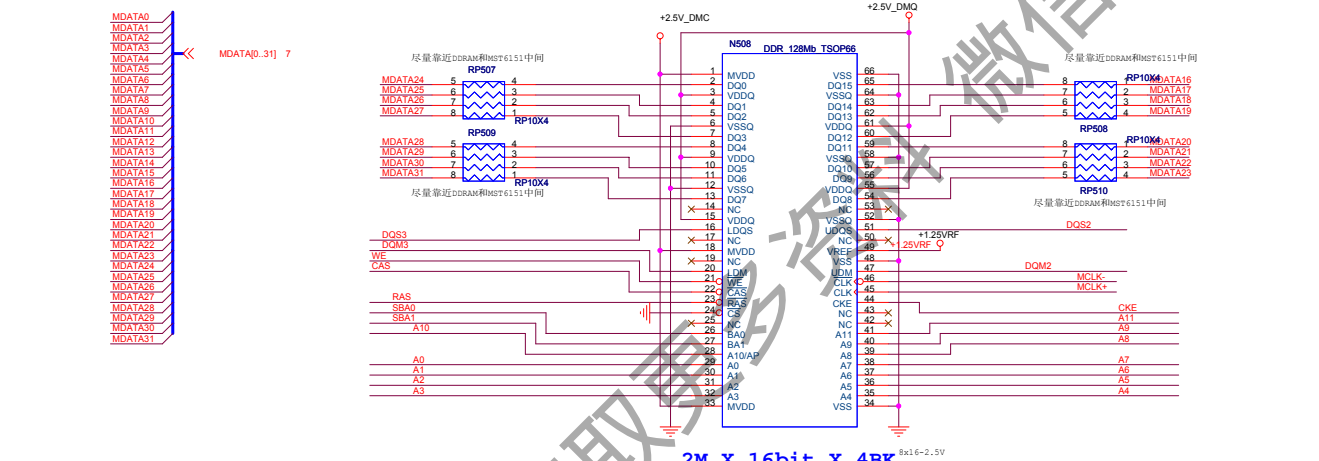
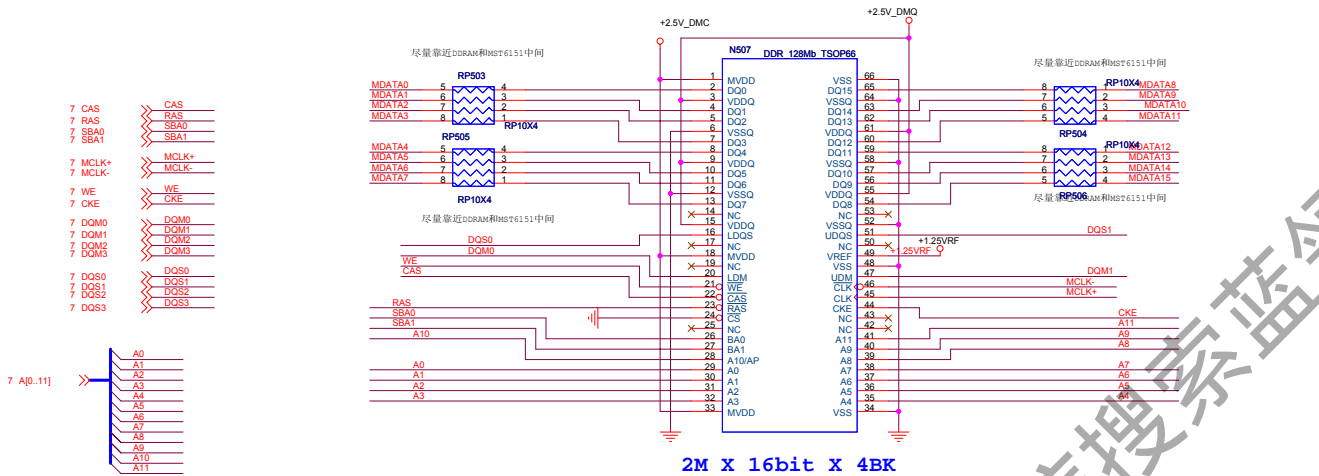




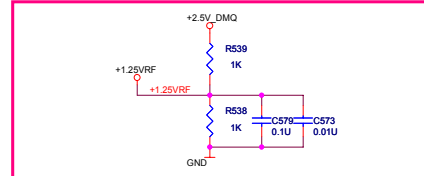
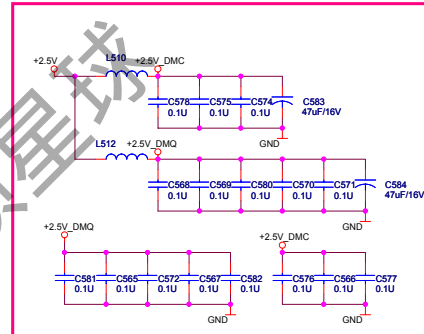
Mstar semiconductor Co.,Ltd Shanghai Branch 021-68790600*1007			
Title			
UOC3+MST6151A BOARD			
Size	Document Number	Rev	
A3	7.Mcu	1	
Date:	Thursday, April 05, 2007	Sheet	6 of 9

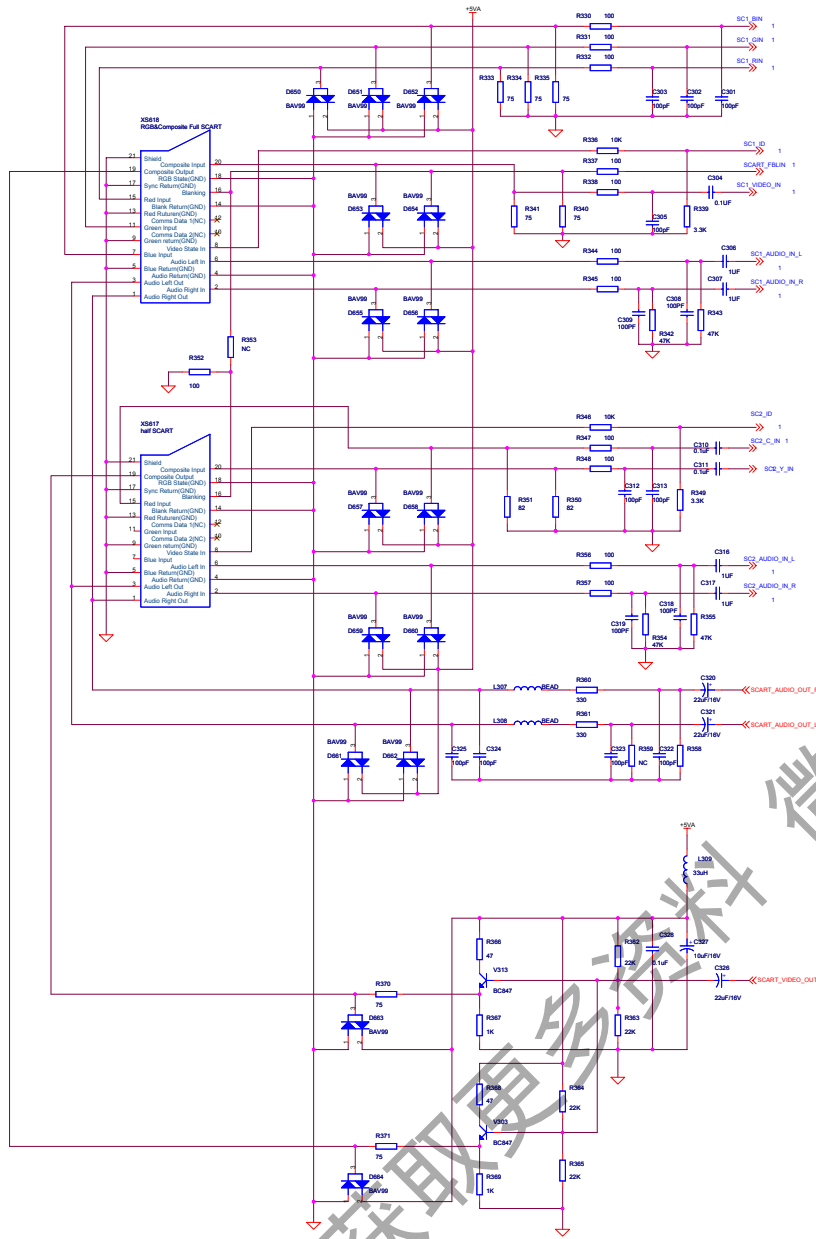


Title			
UOC3-MST6151A BOARD			
Size	Document Number	Rev	
A2	8.Mst6151A	1	
Date:	Thursday, April 06, 2006	Sheet	7 of 9



HYNIX HY5DU281622ET-5-200MHz



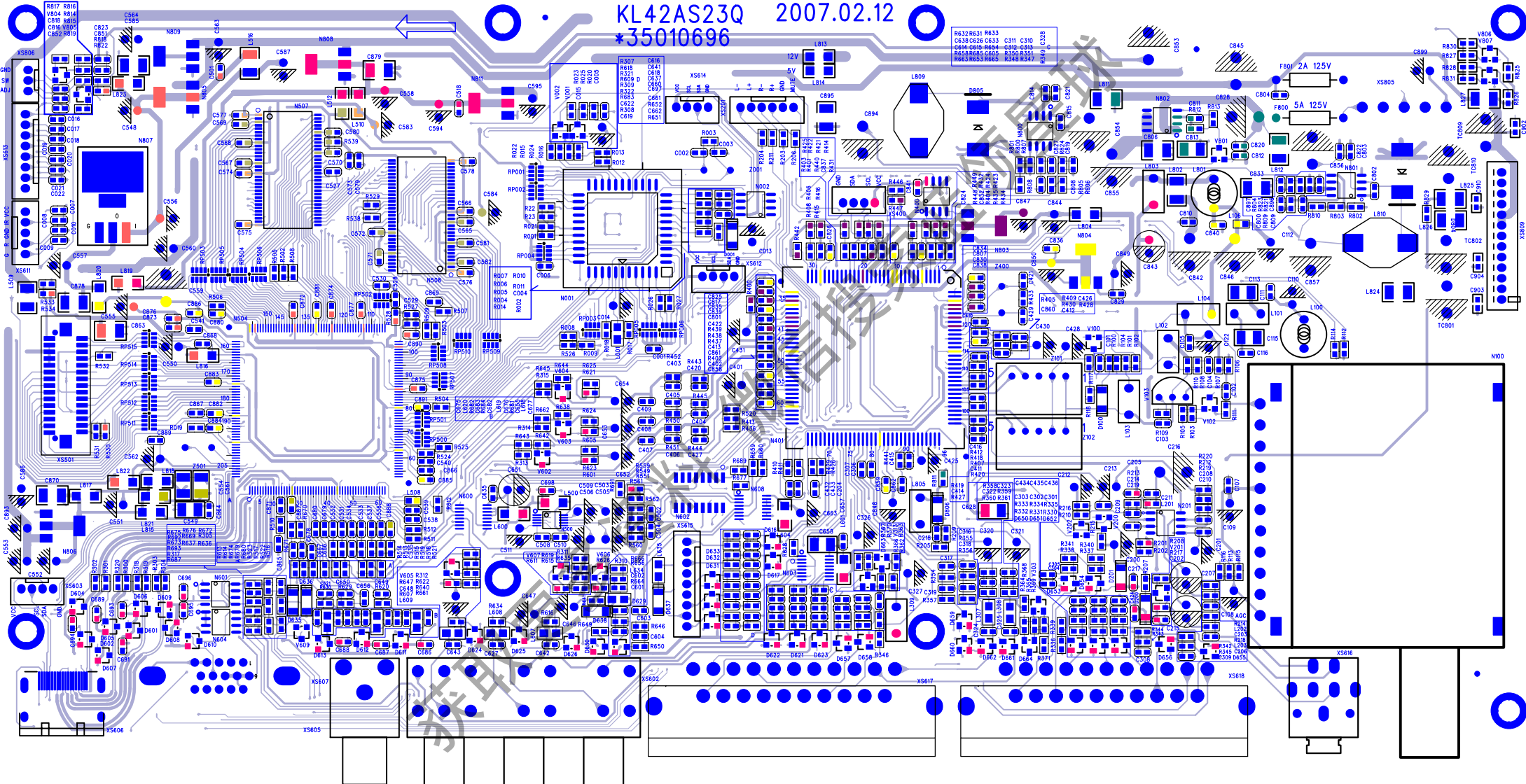


微信搜索 蓝领星球

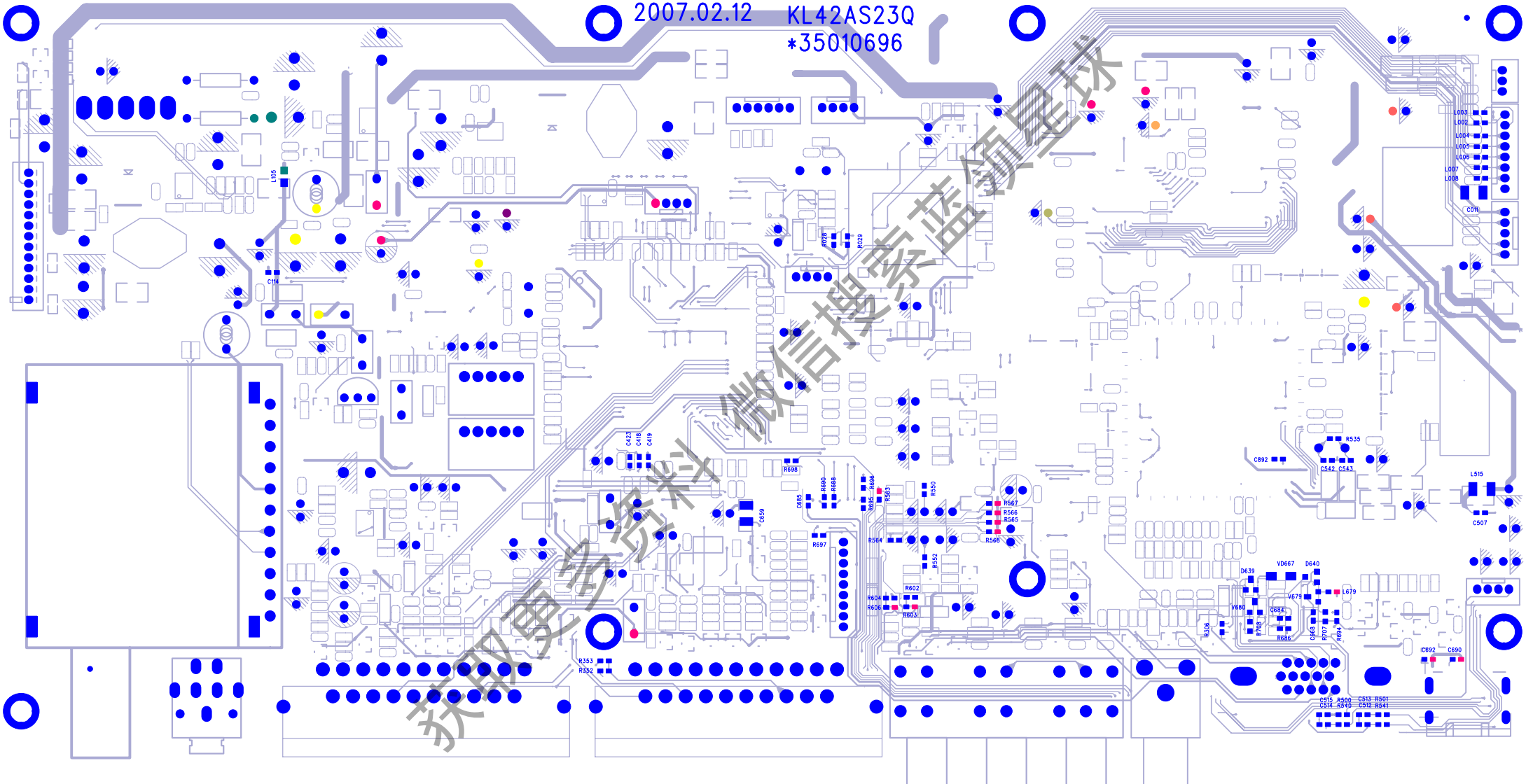
获取更多资料

File	UOC3-MST6151A BOARD		
Doc	1.0 (Original Version)		
D	2.UOC3		
Date	Thursday, April 03, 2008	Sheet	3 of 3

KL42AS23Q 2007.02.12
*35010696



2007.02.12 KL42AS23Q
*35010696



微信搜公众号 领星球

C427
C416
C419

R698
R695
R696
R697

R567
R566
R565
R568

R353
R352

C815 R600 C813 R501
C814 R640 C812 R641

L001
L002
L004
L005
L006
L007
L008

L515

C507

C892

C562 C543

R535

D639

VD667 D640

V679

Q674

R686

C670

C671

R688

R689

R690

IC692 C690