

L2M18 Product Specifications

LCD TV control board specification for L2M18 with 9E19/9U19 chipset

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1, General description

L2M18 is a control board of Color Active Matrix Liquid Crystal Display, It is designed to be applied to LVDS (Low Voltage Differential Signaling) as the interface method to enable a simple and low-cost implementation in both board and panel.

L2M18 is intended to support YPbPr&HDMI input and up to 1920x1080 FHD panel.

L2M18 also provides other very important functions, It supports PAL or SECAM color TV system for Europe, Moreover. it can achieve Analog RGB input signal up to SXGA 1024 vertical /1280 horizontal pixel resolution. it also supports DVD(Optional)/YPbPr /HDMI input.

L2M18 includes an audio amplifier which can support 2×3W(or 2x5W) audio power output. it supports NICAM/A2 stereo input and selects audio channels according to the input signal detection. OSD pictures are smooth and manual operating is very simple.

Notes:

Different between 9E19 and 9U19.9E19 with Teletext,9U19 without Teletext.

2, Transport/storage/operation description

- ★ Must not be pressed and distorted
- ★ Keep away from static places and water
- ★ Relative Humidity: ≤80%
- ★ Storage Temperature: -10~+60℃
- ★ Operation Temperature: 0~+40℃

3,Features

Below you will find the detailed features

Input signal	TV	SYSTEM	PAL BG/DK/I, SECAM BG/DK/L/L'	
		Frequency Band	48.25 MHz—863.25MHz	
	CVBS	Input Level	1.0Vp-p +/- 10%	
		Format	PAL, NTSC, SECAM	
	Analog RGB	Format	DOS,VGA, SVGA,XGA,SXGA	
		Color	24BIT	
		H-Frequency	30—80KHz	
		V-Frequency	56—5Hz	
	YPbPr(YCbCr)	Format	480i,576i,1080i,480p,576p,720p,1080P	
	HDMI	Format	480i,576i,1080i,480p,576p,720p,1080P	
	DVD(option)	YPbPr+L/R signal Input		
		SPI protocol		
Audio Input Level	≤2V rms.			
Interface	Input	TV	IEC socket	
		Analog RGB	D-SUB 15 jack	
		YPbPr/YCbCr	Green/Blue/Red RCA jack	
		PC audio	Φ3.5mm headphone jack	
		SCART	1xFull SCART	
		HDMI	x1	
		DVD(Option)	16Pin 1.0mm patch FFC +5 pin 2.0mm patch power in+6 pin 2.0mm patch YPbPr jack	
	Output	To panel	LVDS:30Pin 2.0mm patch jack	
		Audio	Φ3.5mm headphone jack	
			Speaker:4Pin 2.54mm patch Jack	
Power	Power Input	DC in 12±2V		
	Panel voltage	3.3V, 5V, 12V		
	Standby Mode	<1W (main board need 12V 35mA for standby mode)		
Other	TDA7266 Amplifier	≥2×5W (8Ω)		
	Remote and key	5 pin 2.0mm patch jack		

	Key	3 pin 2.0mm patch jack
	Inverter	6 pin 2.0mm patch jack
	Key definition	VOL-,VOL+,CH+,CH-,MENU,TV/AV,POWER
	OSD language	26 countries OSD language
	Comb filter	3D
	De-interlace	2D
	Teletext	200pages
DVD unit (option)	Compatibility of Disc	DVD-R/DVD-RW/DVD+R/DVD+RW/CD-R/CD+R
	Digital Video Playback	DVD-Video/Divx/Xvid/SVCD/VCD
	Digital Audio Playback	CD-DA/HDCD/MP3/WMA
	Digital Graphic Playback	Kodak Picture CD/ JPEG
	Others	Dolby & DTS Decoding ,Children Lock for inappropriate Discs
Card Reader and USB Section (option)	Digital Video Format	1: MPEG-1 ML/MP conforming to ISO-11172 2: MPEG-2 ML/MP conforming to ISO-13818 3: MPEG-4 and Divx 3.x/4.x/5.x compliant
	digital Audio format	1:Full MPEG Audio Layer I/II and III(MP3) 2:Flexibility to Dolby AC-3 5.1 Channel or 2 Channel Down-mixing,HDCD,MP3 and WMA
	Supported card	SD/MS/MMC Media Card

Notes:

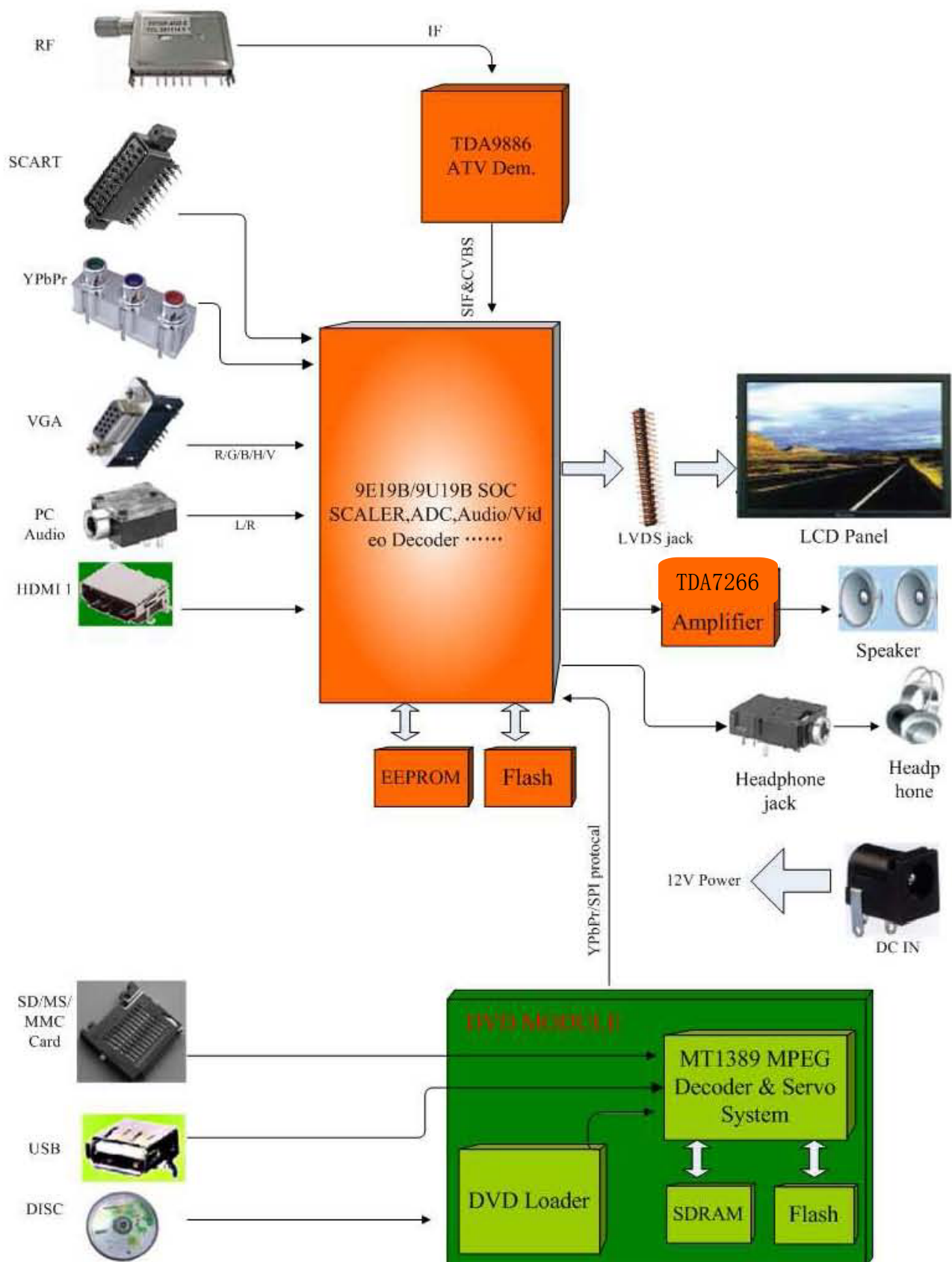
Supported OSD language:

Arabian/Spanish/Portuguese/Swedish/German/French/Russian/Italian/Danish/Finnish/Greek/
Norwegian/Dutch/Polish/Turkish/Lithuanian/Serbian/Chinese/Romanian/Bulgarian/Lettish/Estoni
an

Hungarian/Slovenian/Slovakian/Czech

L2M18 chassis only can support 8 countries OSD language caused by the flash rom size
limitation. Please indicate which OSD language you needed when you place purchase order.

4,Block diagram



5, Preset mode for VGA/YPbPr inputs

Below the preset mode for VGA, YPbPr (pixel format, H-Frequency and V-Frequency)

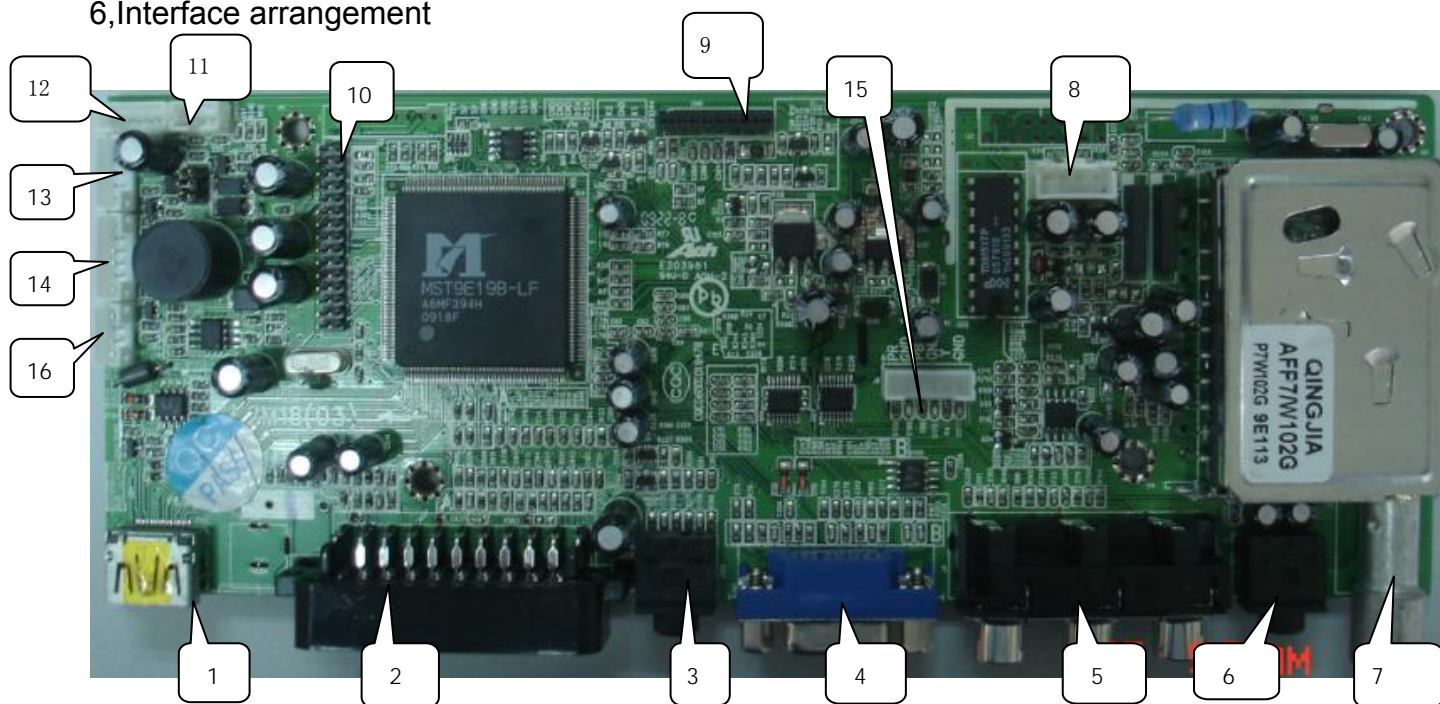
★ Analog RGB format table

Pixel Format	Resolution	Horiz.Freq.(KHz)	Vert.Freq.(Hz)	Standard
SXGA	1280×1024	63.5 80	60 75	VESA
XGA	1024×768	48.4 56.5 60.0	60 70 75	VESA
SVGA	800×600	37.9 47.2 46.9	60 72 75	VESA
VGA	640×480	31.5 37.5 37.9	67 75 72	VESA
DOS	640×480 720×400	31.5 31.5	60 70	VESA

★ YPbPr format table

Format	Resolution	Horiz.Freq(KHz)	Vert. Freq. (Hz)
576i	576	15.63	50.00
480i	480	15.73	59.94 60.00
576p	576	31.26	50.00
480p	480	31.47	59.94 60.00
1080i/50	1080	28.13	50.00
1080i/60	1080	33.75	59.94 60.00
720p/60	720	44.96	59.94 60.00

6,Interface arrangement



★ INTERFACE FUNCTION DESCRIPTION

NO	Description	NO	Description
1	HDMI Input	10	LVDS Interface
2	SCART	11	Key Jack
3	PC/YpbPr Audio Input	12	DVD power supply jack
4	VGA Input	13	IR Jack
5	YPbPr Input	14	Inverter Jack
6	Headphone output	15	DVD YPbPr jack
7	RF Input	16	Inside power supply jack(small size)
8	Speaker Jack	17	
9	DVD FPC Interface	18	

7,interface deninition and pin function

★J9: Inverter jack

NO.	Definition	Description
1	12v	Power Supply
2	12v	Power Supply
3	BLO	Black-Light ON/OFF Control
4	Bri	Brightness Adjustment
5	GND	Ground
6	GND	Ground

★CON16: Speaker jack

NO.	Definition	Description
1	L	Left Speaker Output
2	GND	GND
3	GND	GND
4	R	Right Speaker Output

★ CN104: Key jack

NO.	Definition	Description
1	K1	Key 1 (ADC Input)
2	GND	GND
3	K2	Key 2 (ADC Input)

★J16: DVD YPbPr jack

NO.	Definition	Description
1	GND	GND
2	Y	DVD Signal Y
3	GND	GND
4	Pb	DVD Signal Pb
5	GND	GND
6	Pr	DVD Signal Pr

★CN5: DVD FFC INTERFACE

NO.	Definition	Description
1	KEY2	KEY2(ADC Input)
2	DRIN	Right Channel of DVD Audio Input
3	KEY1	KEY1(ADC Input)
4	DLIN	Left Channel of DVD Audio Input
5	12V	12V input
6	NC	
7	GND	GND
8	NC	
9	GND	GND
10	NC	
11	NC	
12	GND	GND
13	SDA	SPI Communication Protocol SDA
14	SCK	SPI Communication Protocol SCL
15	STB	SPI Communication Protocol STB
16	GND	GND

★J1: DVD Power jack

NO.	Definition	Description
1	5V	DVD 5V Power Supply
2	5V	DVD 5V Power Supply
3	GND	GND
4	GND	GND
5	GND	GND

★CN6: IR&LED jack

NO.	Definition	Description
1	GND	GND
2	IR	Remote Receiver
3	LED-G	Green Indicator
4	LED-R	Red Indicator
5	5V	Power Supply

★CN7: Internal power supply jack for small size TV

NO.	Definition	Description
1	12v	Internal 12V Power Supply
2	12v	Internal 12V Power Supply
3	GND	GND
4	GND	GND

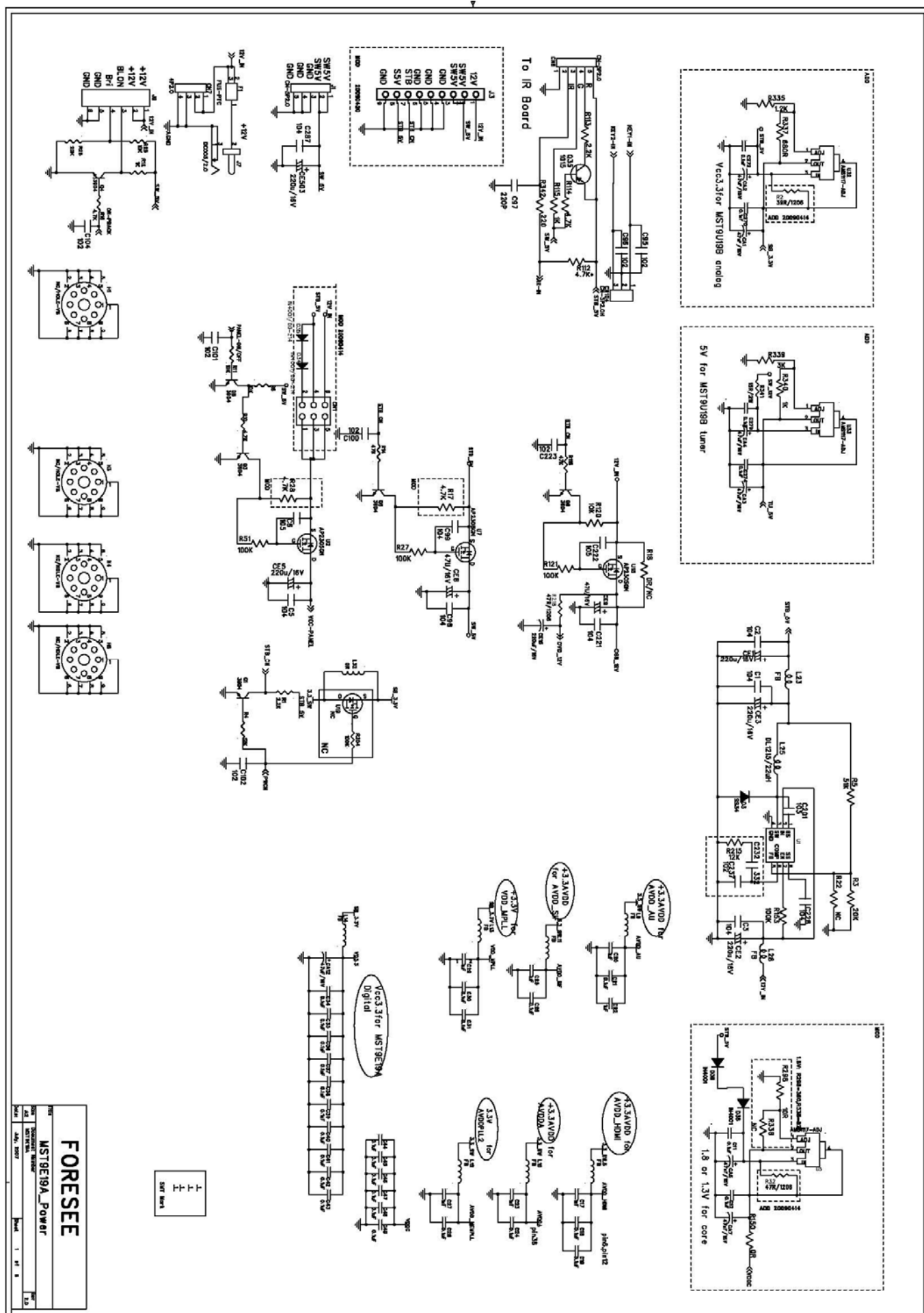
★J3: Internal power supply jack for big size TV

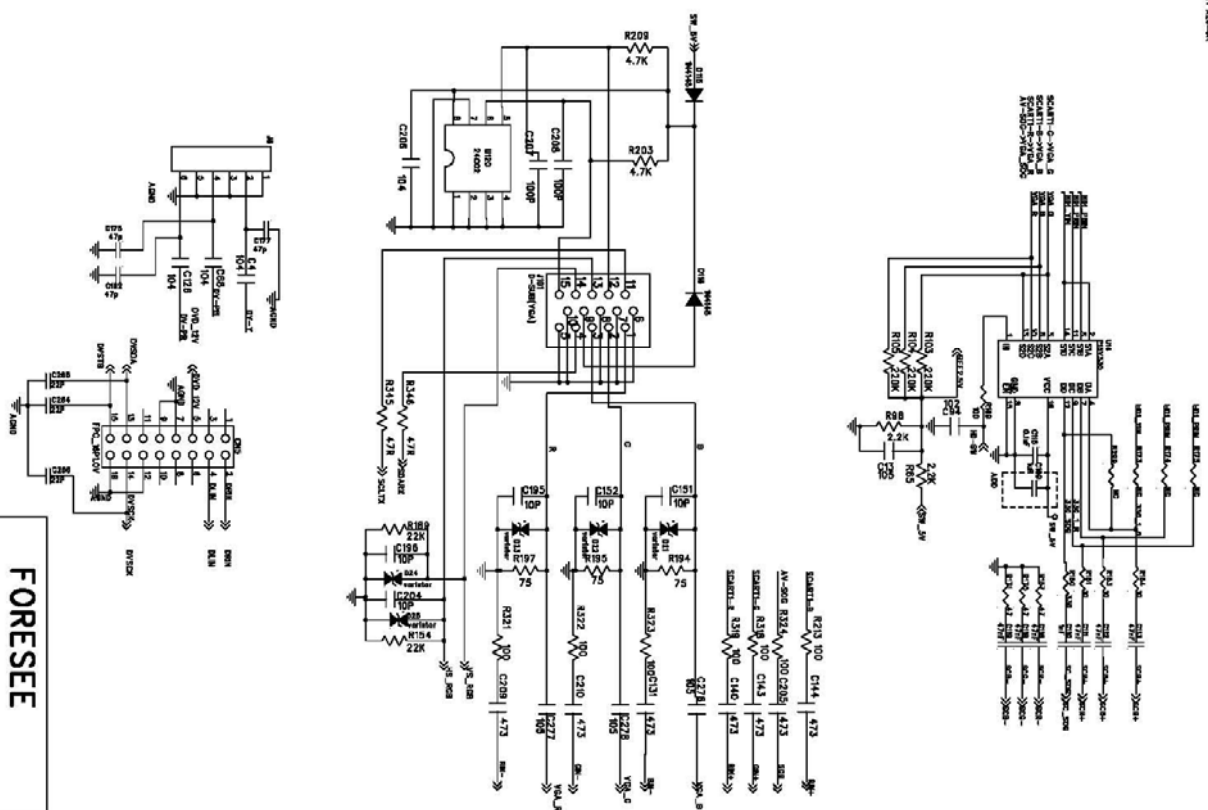
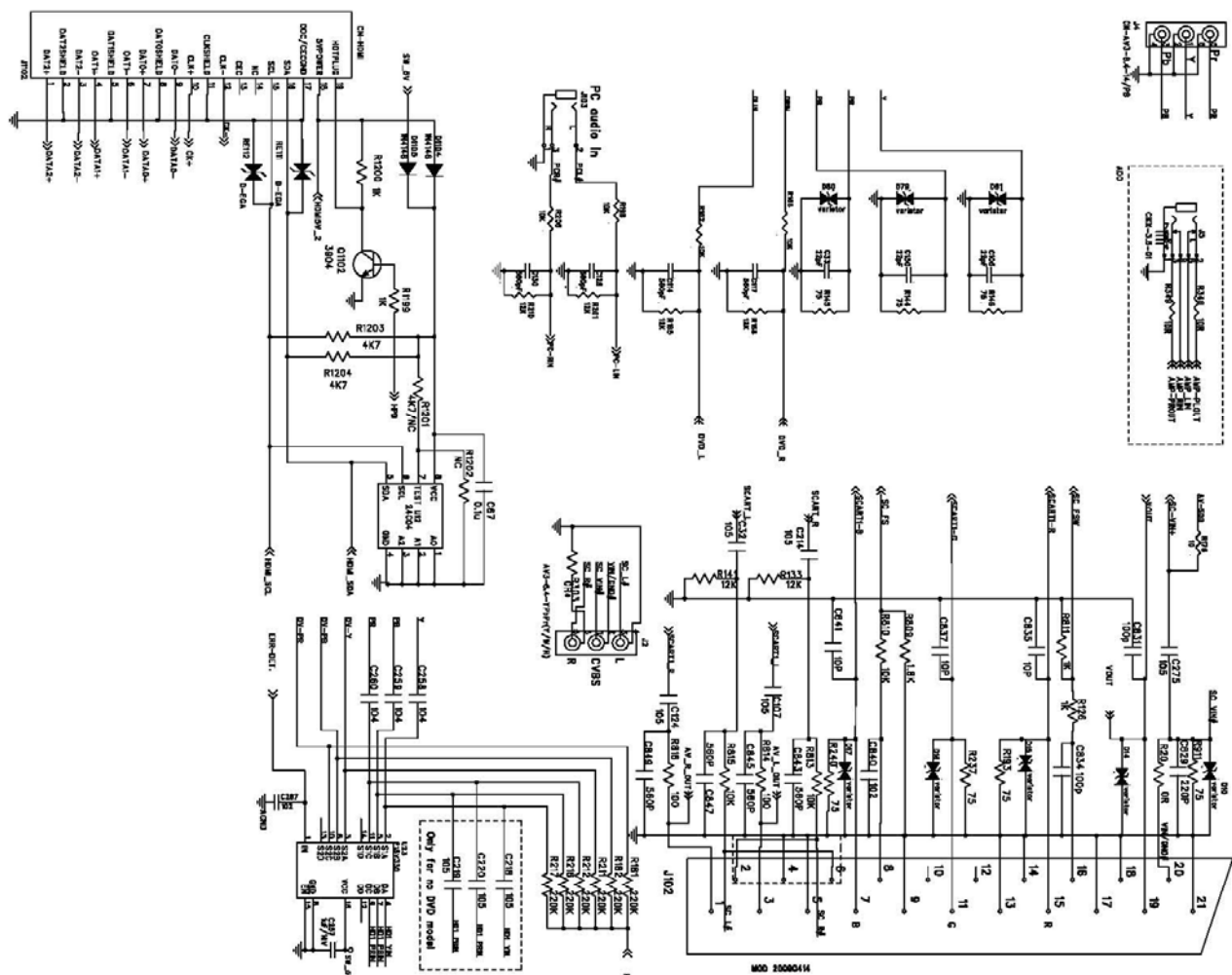
NO.	Definition	Description
1	12v	Switchable 12V Supply
2	SW 5v	Switchable 5V Supply
3	SW 5v	Switchable 5V Supply
4	GND	GND
5	GND	GND
6	GND	GND
7	Stdby	Standby on/off
8	Stdby 5V	Standby 5V
9	GND	GND

★CN6: LVDS Interface

NO.	Definition	Description
1	LCD-VDD	Power for Panel
2	LCD-VDD	Power for Panel
3	LCD-VDD	Power for Panel
4	NC	NO Connect
5	GND	GND
6	GND	GND
7	GND	GND
8	GND	GND
9	EDA3+	LVDS EVEN3+ Signal
10	EDA3-	LVDS EVEN3+ Signal
11	ECK+	LVDS EVEN Clock + Signal
12	ECK-	LVDS EVEN Clock - Signal
13	EDA2+	LVDS EVEN2 + Signal
14	EDA2-	LVDS EVEN2 - Signal
15	EDA1+	LVDS EVEN1 + Signal
16	EDA1-	LVDS EVEN1 - Signal
17	EDA0+	LVDS EVEN0 + Signal
18	EDA0-	LVDS EVEN0 - Signal
19	GND	GND
20	GND	GND
21	ODA3+	LVDS ODD3 + Signal
22	ODA3-	LVDS ODD3 + Signal
23	OCK+	LVDS ODD Clock + Signal
24	OCK-	LVDS ODD Clock - Signal
25	ODA2+	LVDS ODD2 + Signal
26	ODA2-	LVDS ODD2 - Signal
27	ODA1+	LVDS ODD1 + Signal
28	ODA1-	LVDS ODD1 - Signal
29	ODA0+	LVDS ODD0 + Signal
30	ODA0-	LVDS ODD0 - Signal

8, Schematic diagram





FORESEE

MST9E19A_JN & OUT

FORM	DATE	10
AS	10/10/10	10
DATE	10/10/10	10

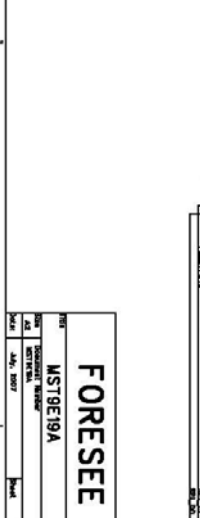
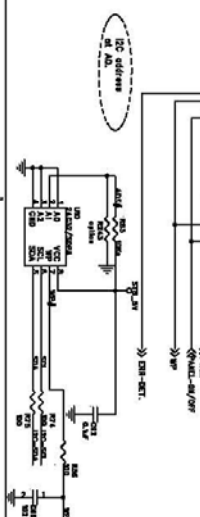
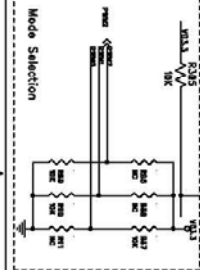
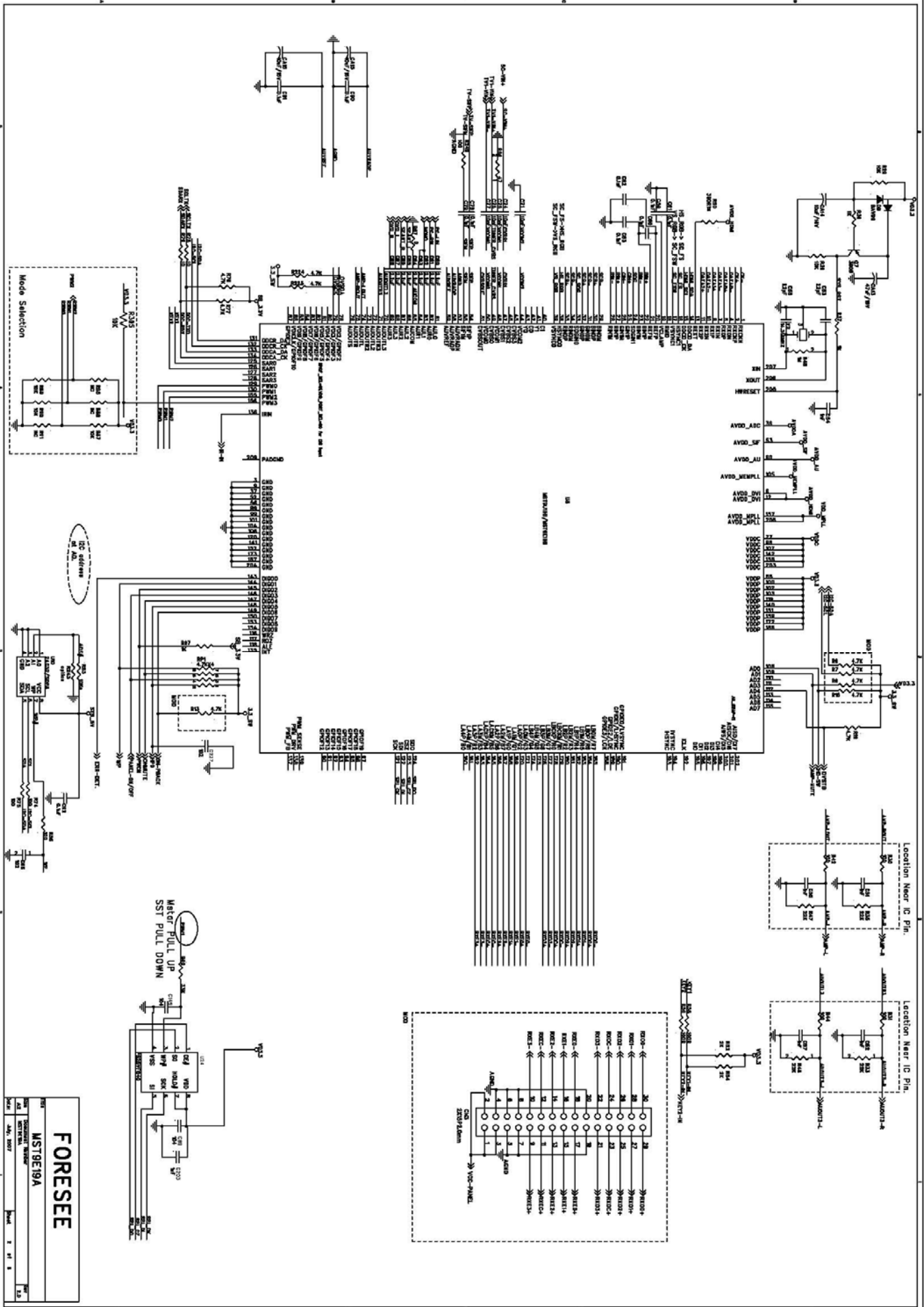
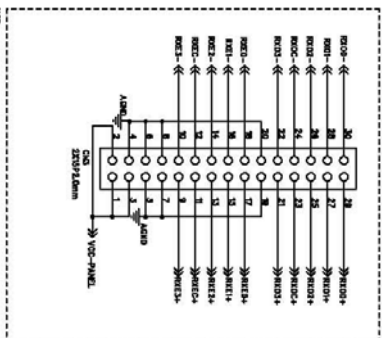
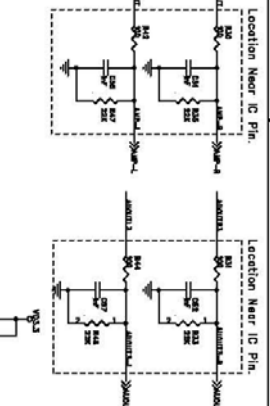
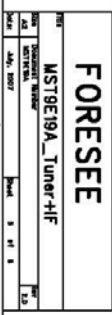
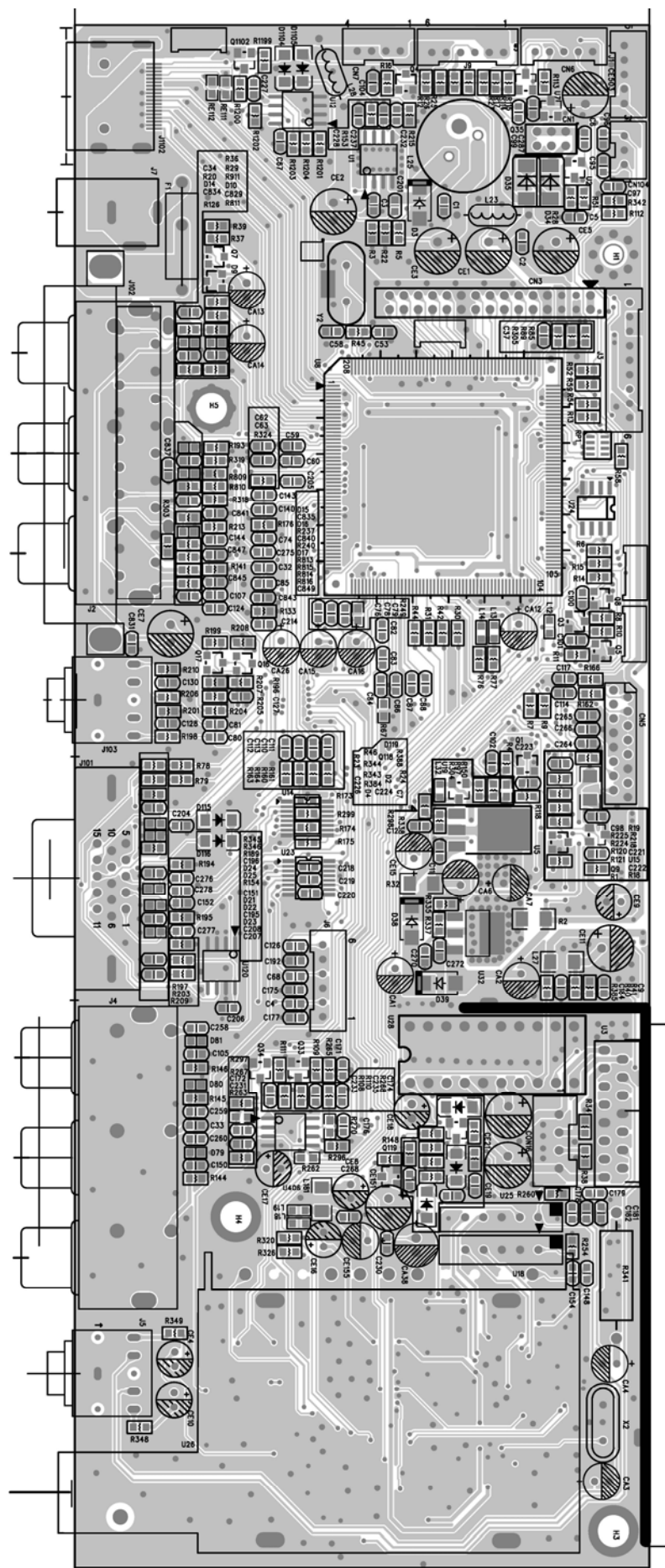


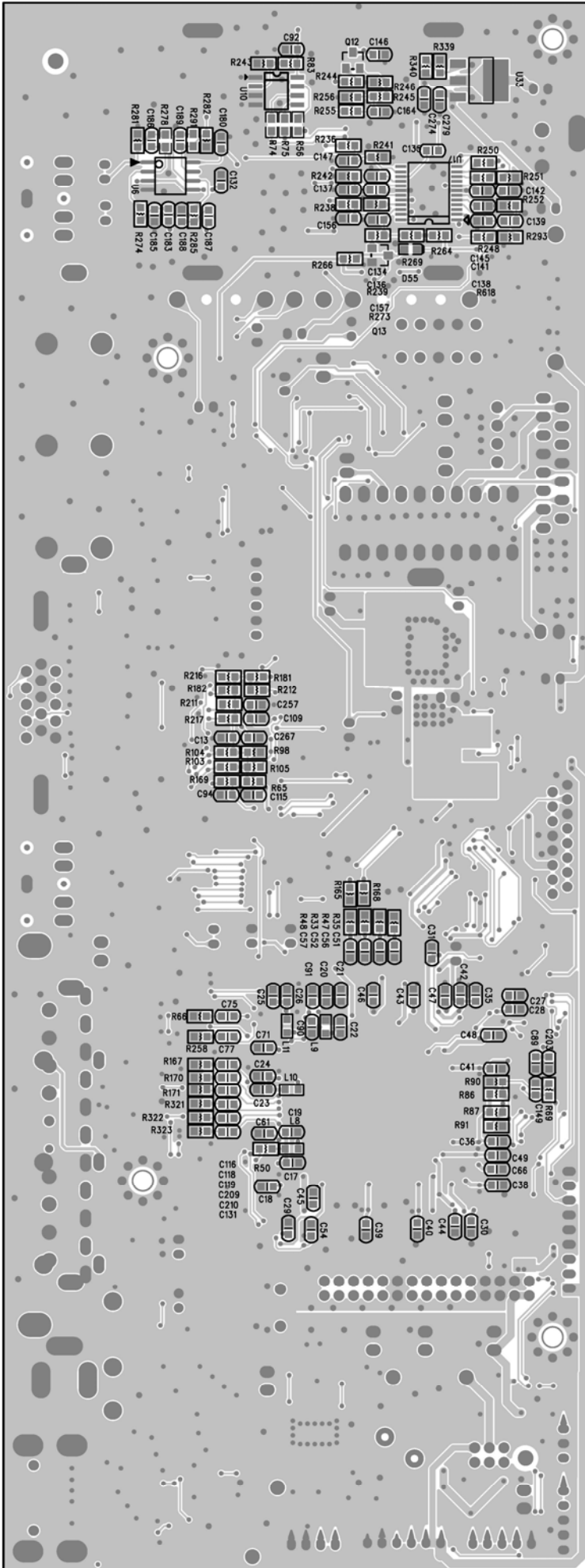
Table with 2 columns: Pin, Signal. Rows include VDD, GND, and other signals.

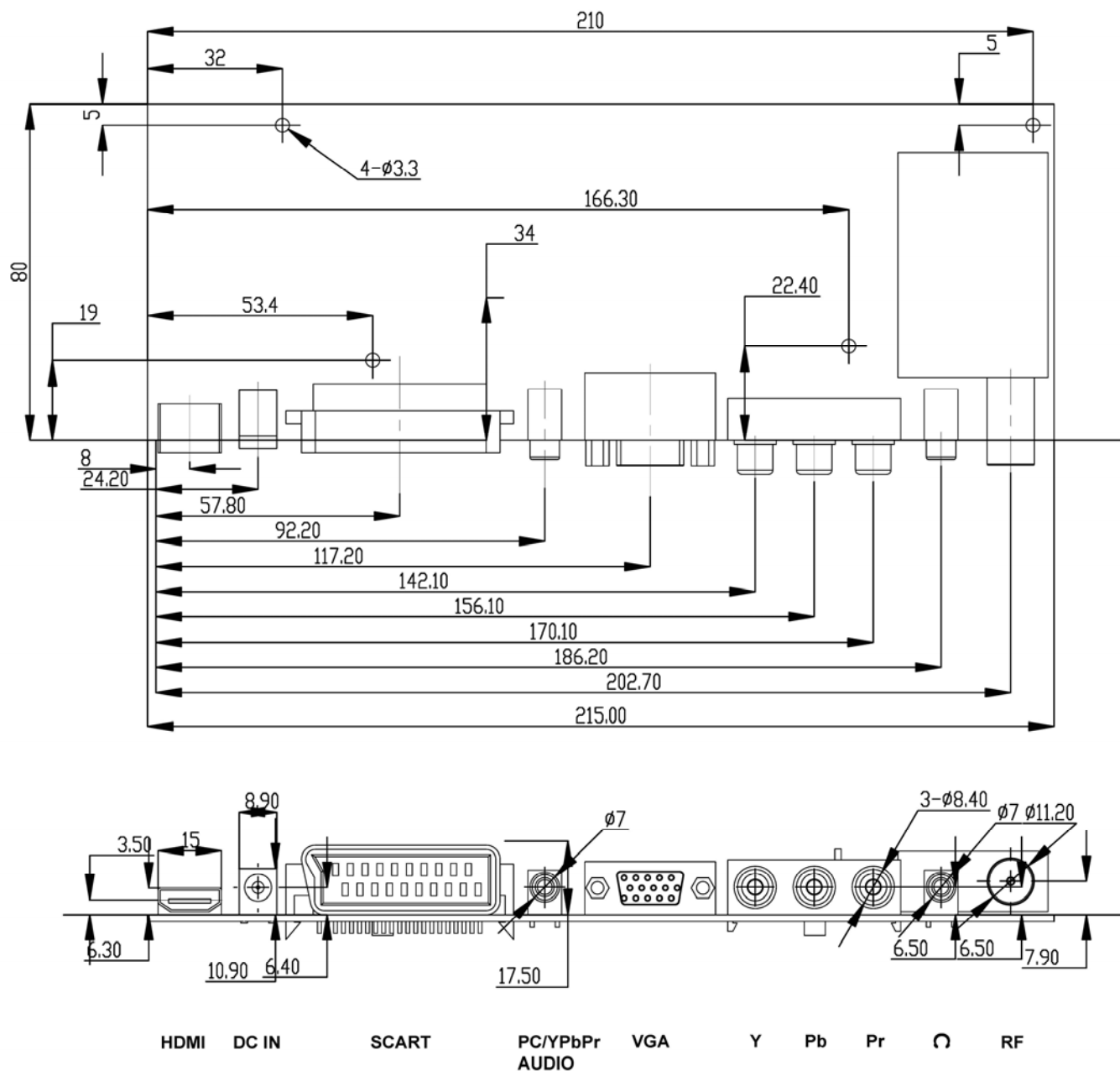




9,PCB layout and dimension



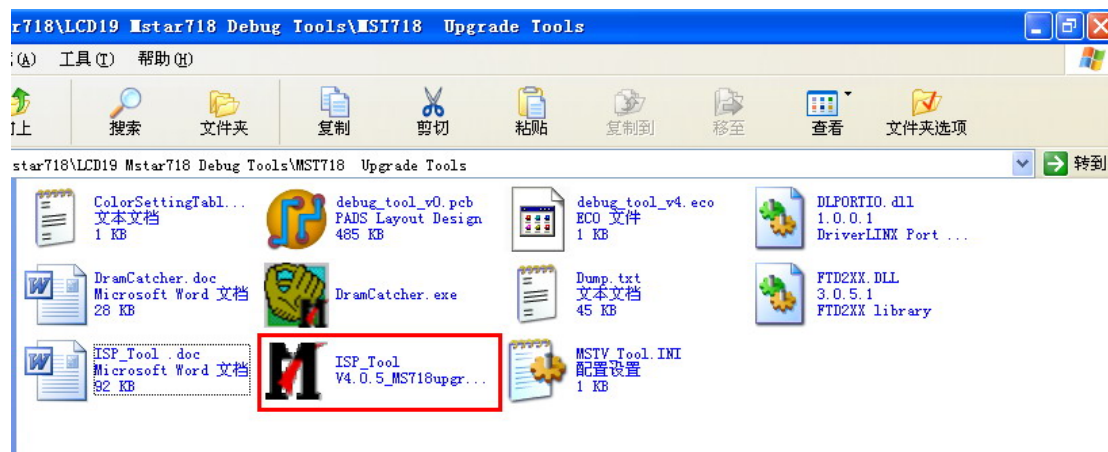




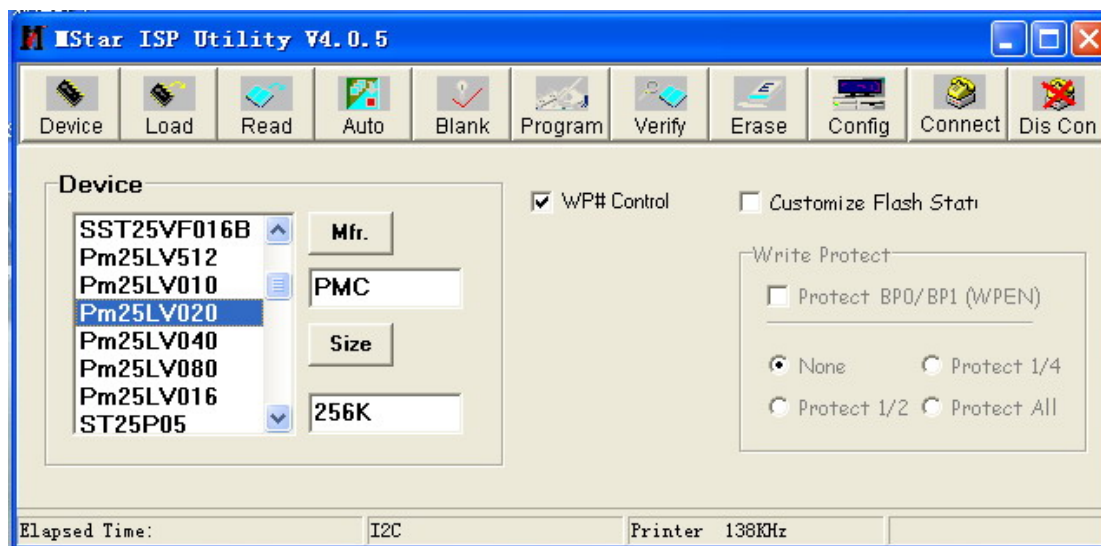
Remark: LD1913SU and LD2213SU don't have DC in.

10, Software upgrade

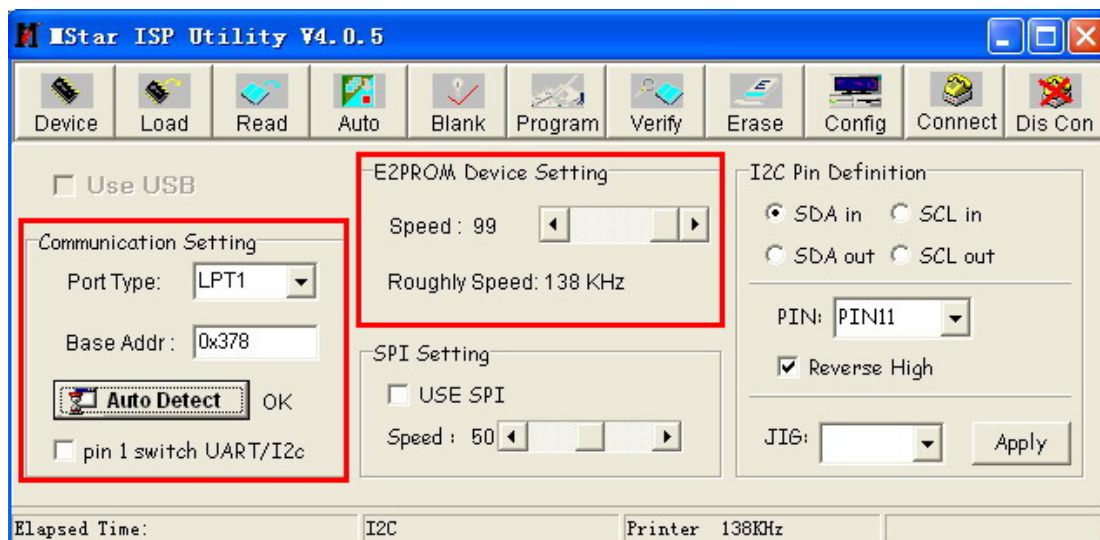
1) Open the update tools--Mstar ISP Utility



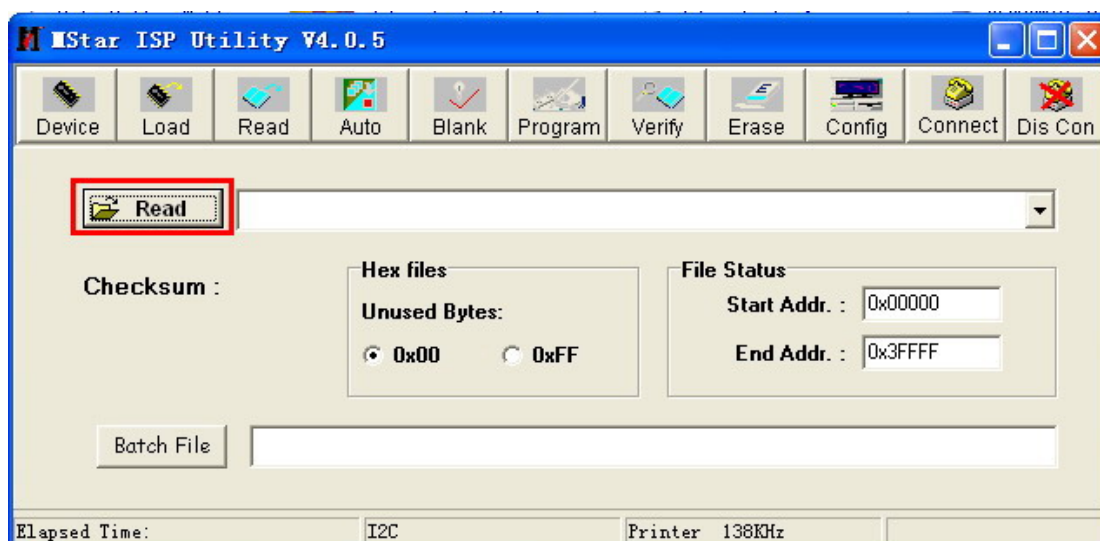
2)Click “Device” button and double click select correctly type(For MST9E19 chassis select Pm25LV040 normally)



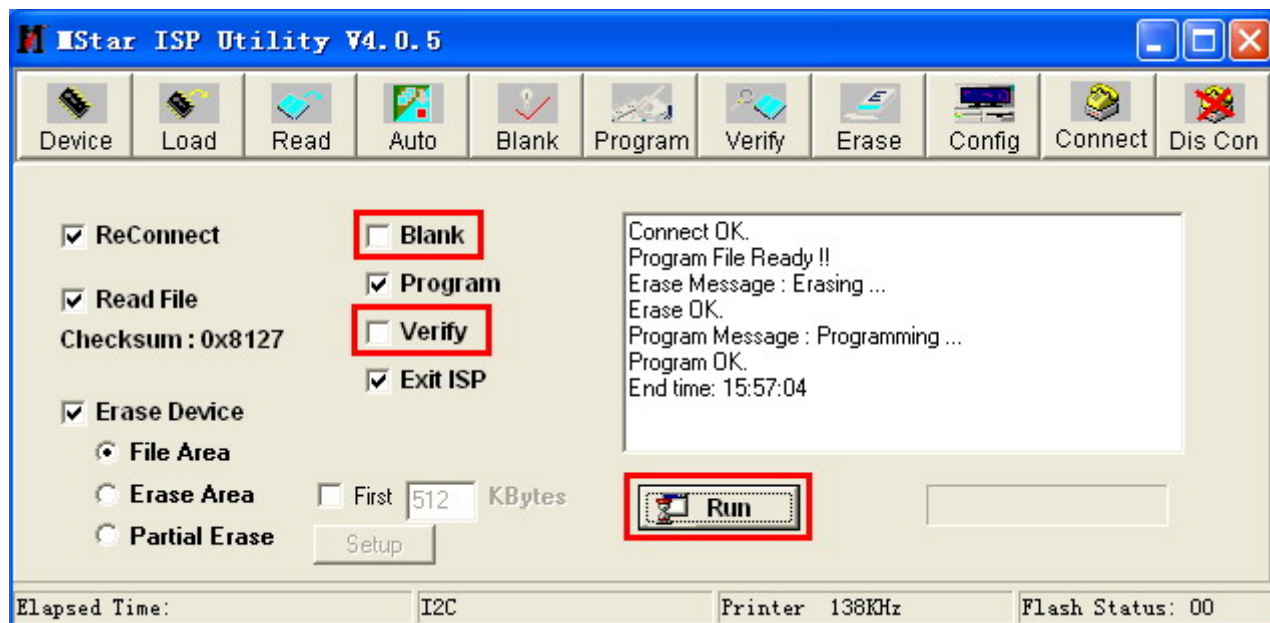
3)Click “Config” button and click “Auto Detect” button confirm that the PC and ISP tool connect properly. adjust the LPT port speed to 138K,in order to speed up update process.



4)Click “Read” button then select the binary file of firmware.



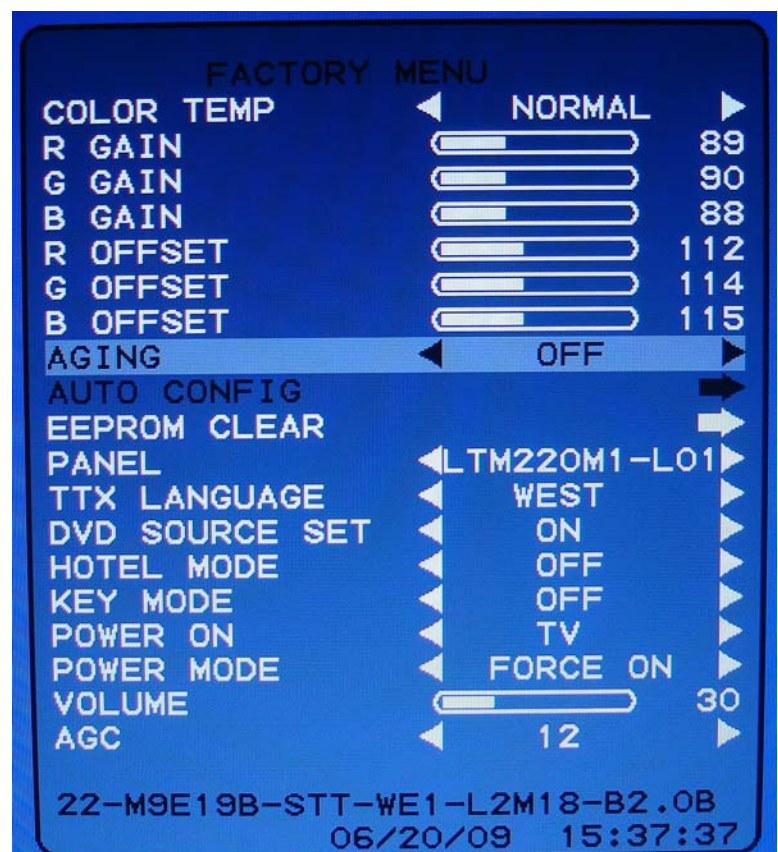
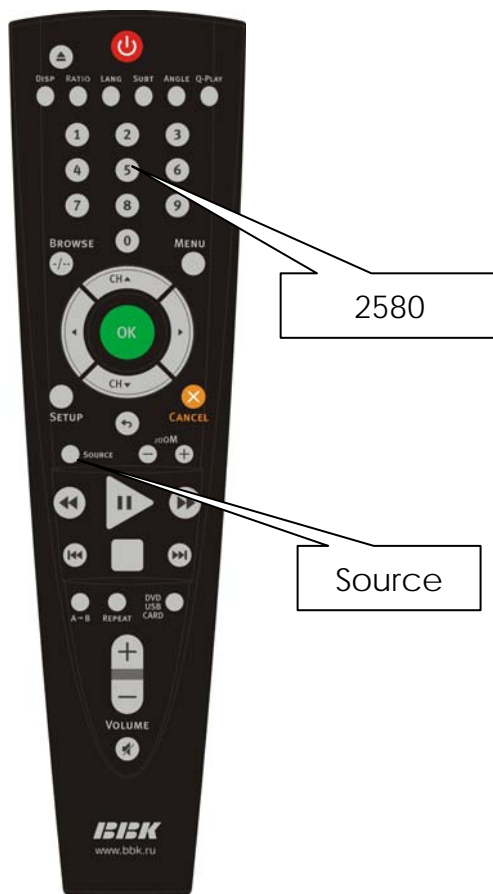
5) Click "Auto" button and remove the marker of "Blank" and "Verify" items. then click "Run", after several seconds the update process will be finish.



11, Service mode description

1) How to enter service mode

Press "Source" button on the remote control, then press "2580", the service menu will be displayed as below.



2) Service mode description

Color Temp: select a color temperature mode that you want to adjust;

R Gain: red gain for white balance adjusting;

G Gain: green gain for white balance adjusting;

B Gain: blue gain for white balance adjusting;

R Offset: red offset for white balance adjusting ;

G Gain: green offset for white balance adjusting;

B Gain: blue offset for white balance adjusting;

Aging: to turn on or off aging mode, optional setting: On Off;

Auto config: auto adjust ADC channel difference, only available in VGA mode;

EEprom clear: reset EEPROM data to default value, all user's program and setting will be lost;

Panel: select different panel for factory;

TTX language: select Teletext language, optional setting: West East Russia;

DVD source set: to turn on or off DVD source in the user menu, optional setting: On Off;

Hotel mode: to turn on or off hotel mode, optional setting: On Off;

Key mode:to turn on or off local keyboard, optional setting: On Off;

Power on: to setting the power on source, optional setting: TV Other;

Power mode: to setting the power on mode, optional setting: Force on Memory standby;

Volume:to setting the max sound volume when hotel mode is active;

AGC: to setting tuner's RF AGC value;

Notes:

1,color temperature adjusting:in different source the white balance can be adjust separated.the details as below:

1)DVD&YpbPr source use same group color temperature value.

2)TV&Scart source use same group color temperature value.

3)VGA&HDMI source use separated color temperature value.

2,Auto Config:please change source to VGA mode and with grey scale pattern then enter service mode to do this item.