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GC32 For LCD27A71-P/CM2

40-LD40V8-MAE4X

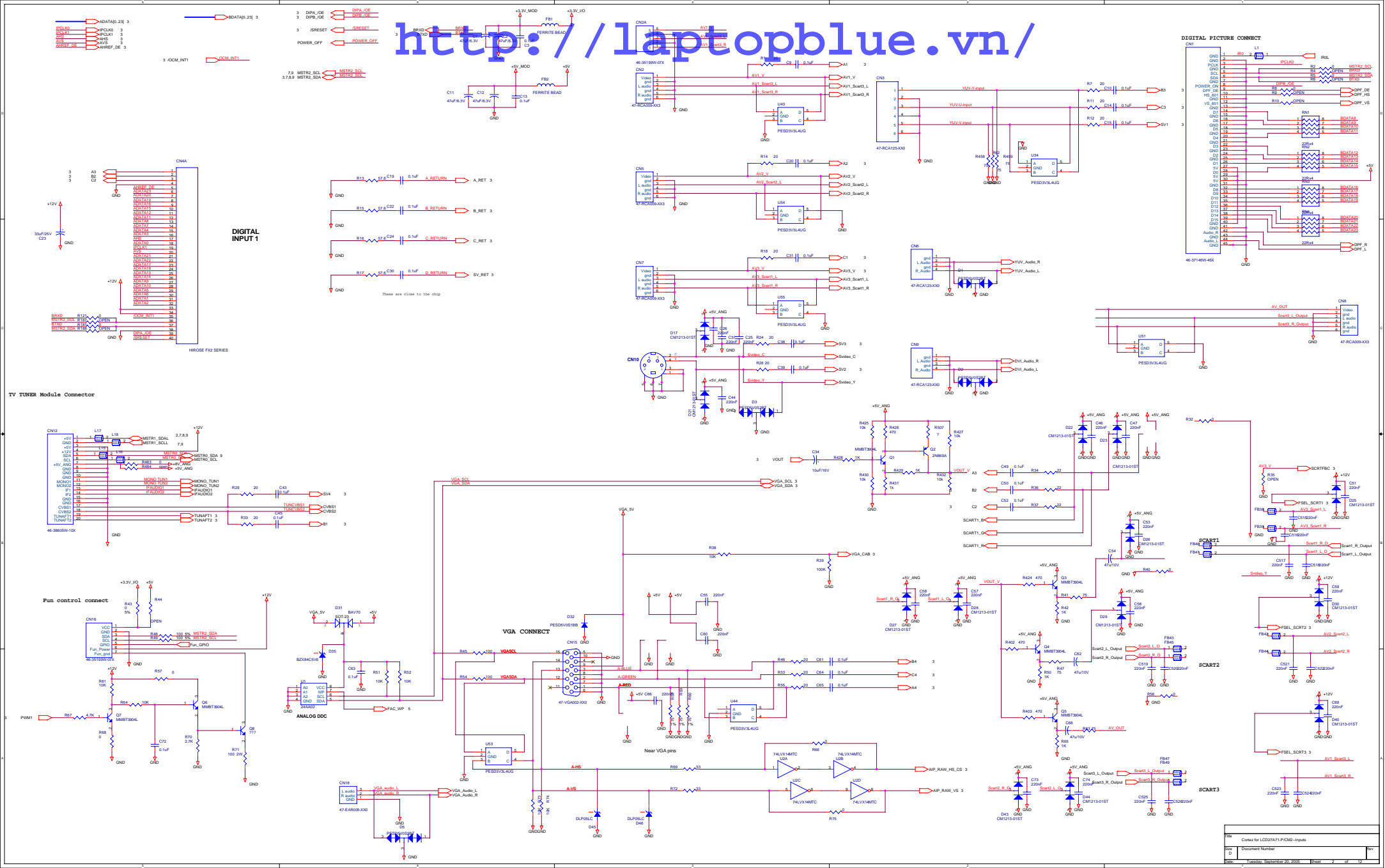
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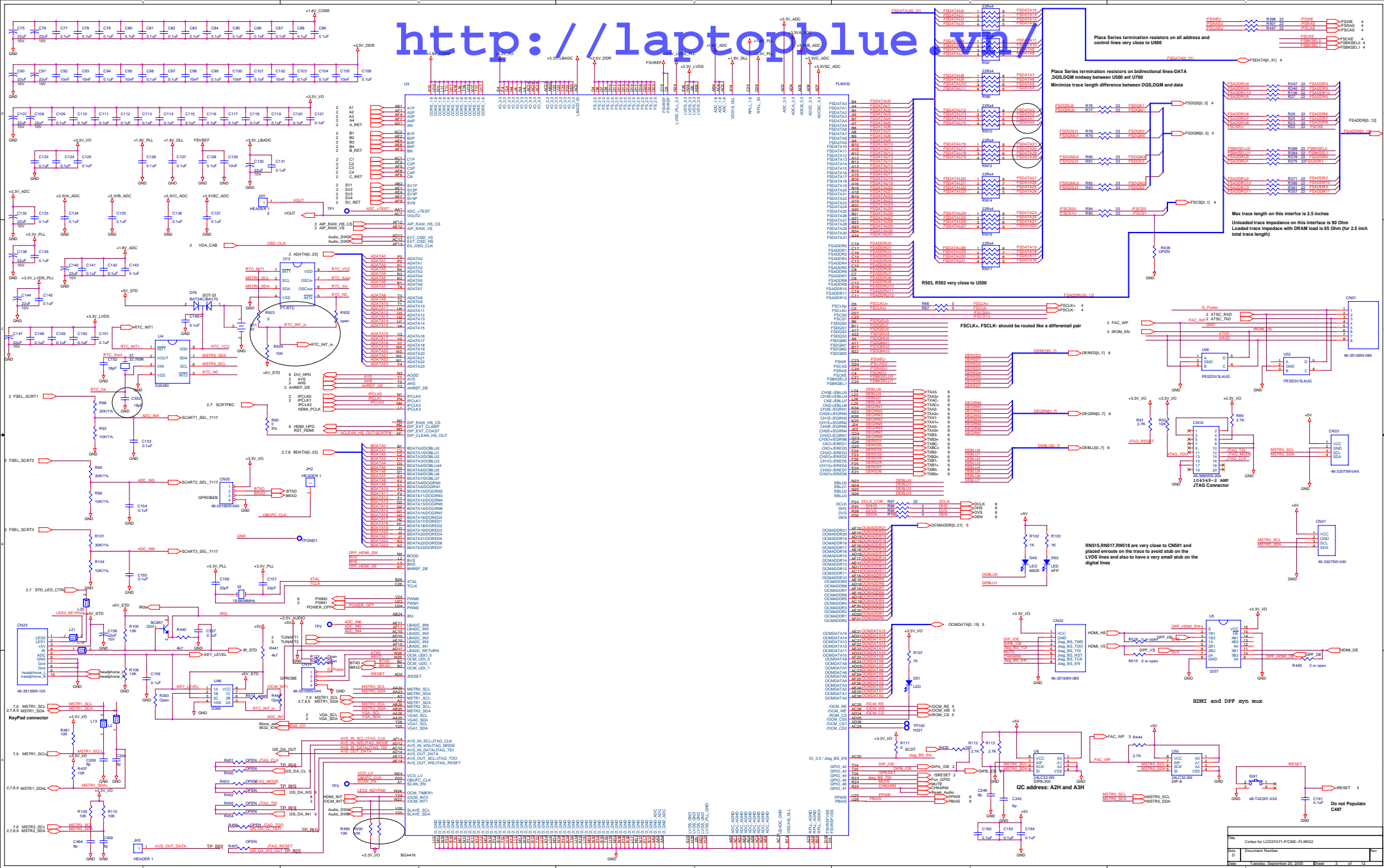
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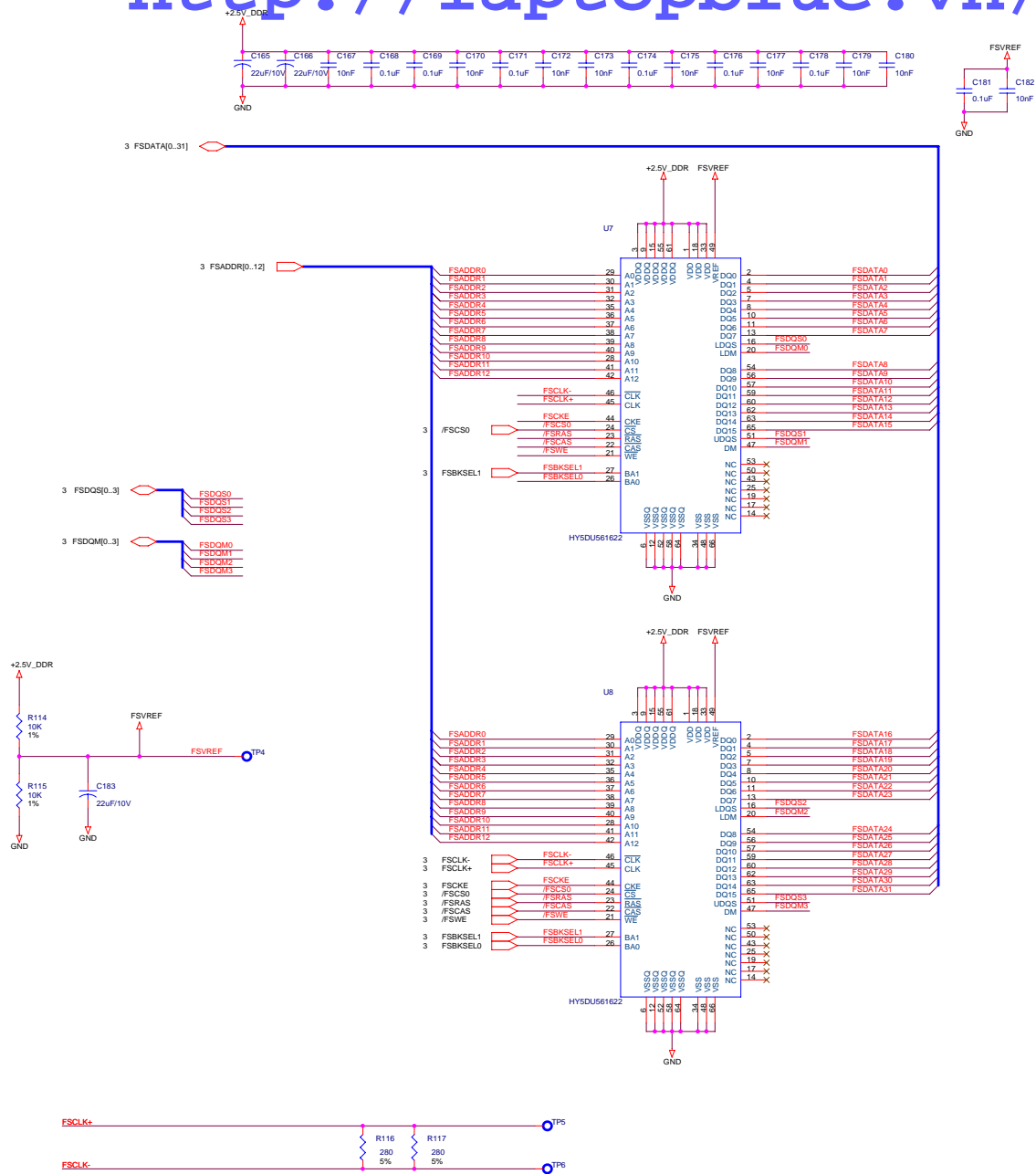
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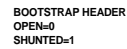
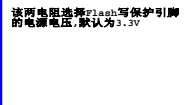
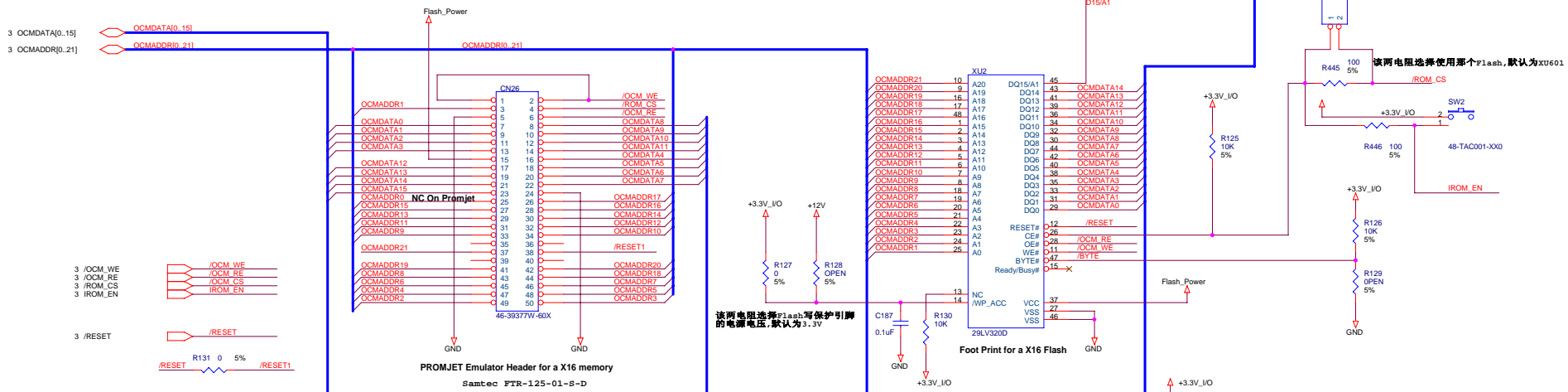
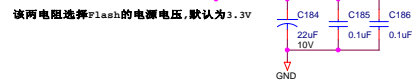
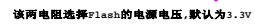
Rev	Control for LCD207A17P10M-inputs	Rev
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Ver	Version	Rev



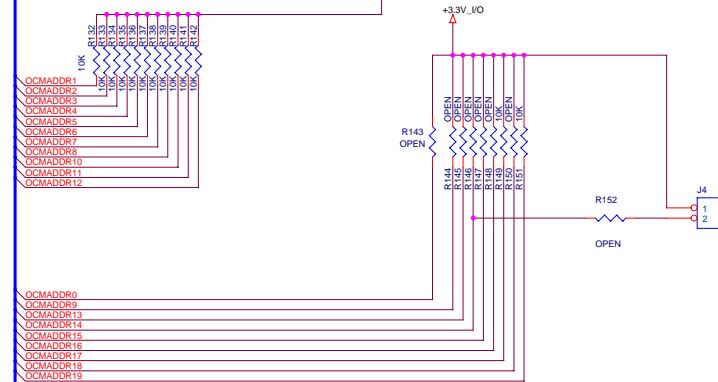
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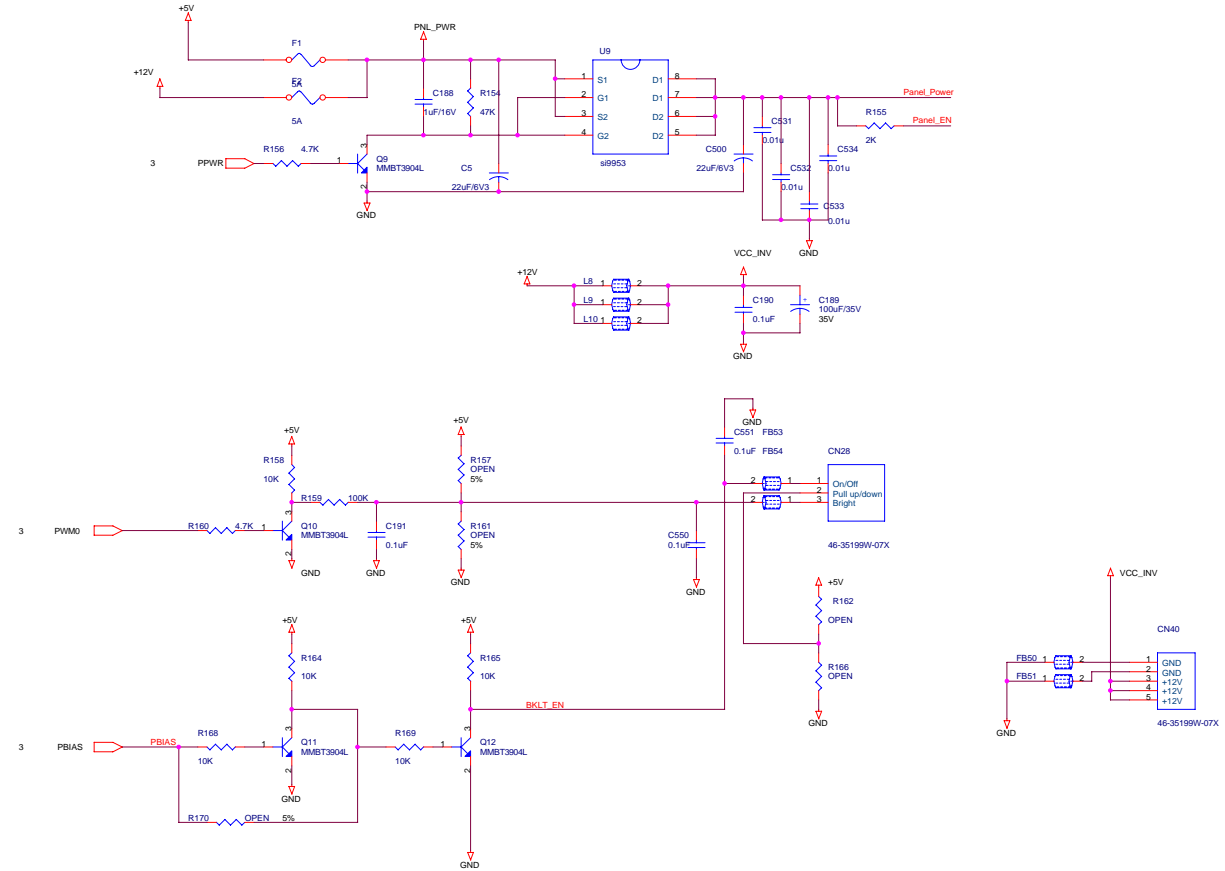
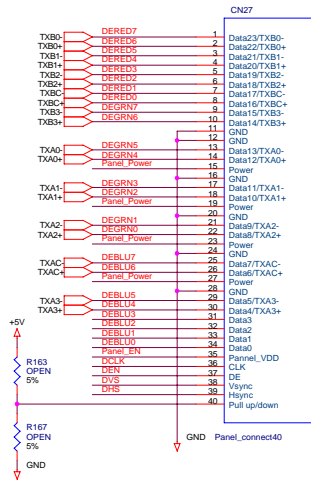
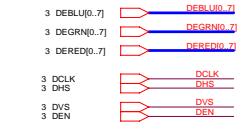


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8:0:	I2C to JTAG bridge address or General use
12:7:	For General Purpose use
13:	000 = 20-bit address, 8-bit EXT I/F
14:	001 = 24-bit address, 8-bit EXT I/F
15:	010 = 20-bit address, 16-bit EXT I/F
	011 = 24-bit address, 16-bit EXT I/F
	1XX = OCM disabled, external parallel control bus (testbench)
16:	Open (Internal ROM on, and mapped to top 32K) Close (Internal ROM off-boot from ext ROM)
17:	00 = I2C to JTAG Bridge disabled
18:	01 = ICD_SDA on VGA1_SDA, ICD_SCL on VGA1_SCL
	10 = ICD_SDA on VGA0_SDA, ICD_SCL on VGA0_SCL
	11 = I2C to JTAG Bridge disabled, 5 JTAG signals mapped to AVS Pins
19:	Open/0 (XTAL and Internal Oscillator) Close/1 (External Oscillator on TCLK pin)





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D

D

C

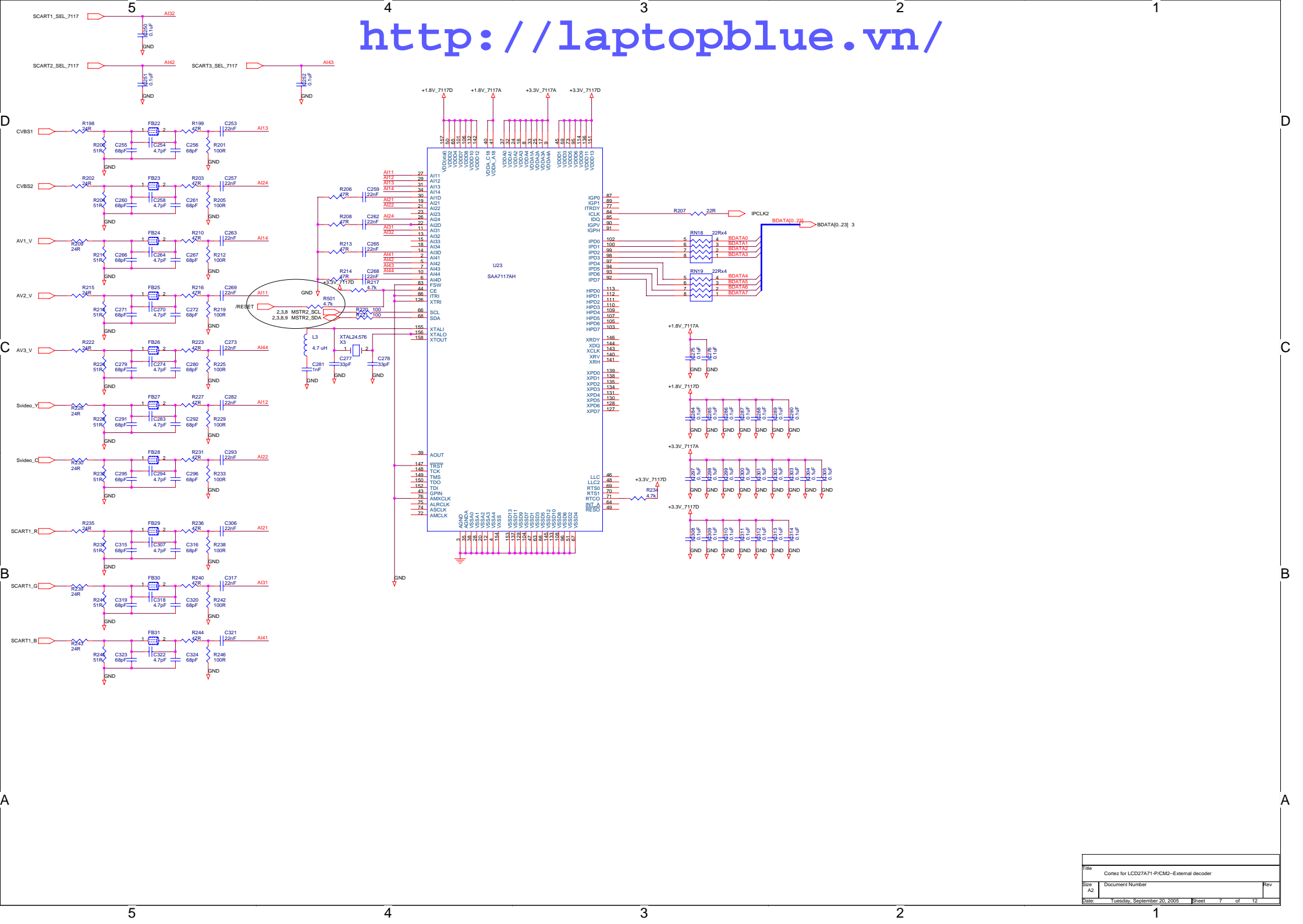
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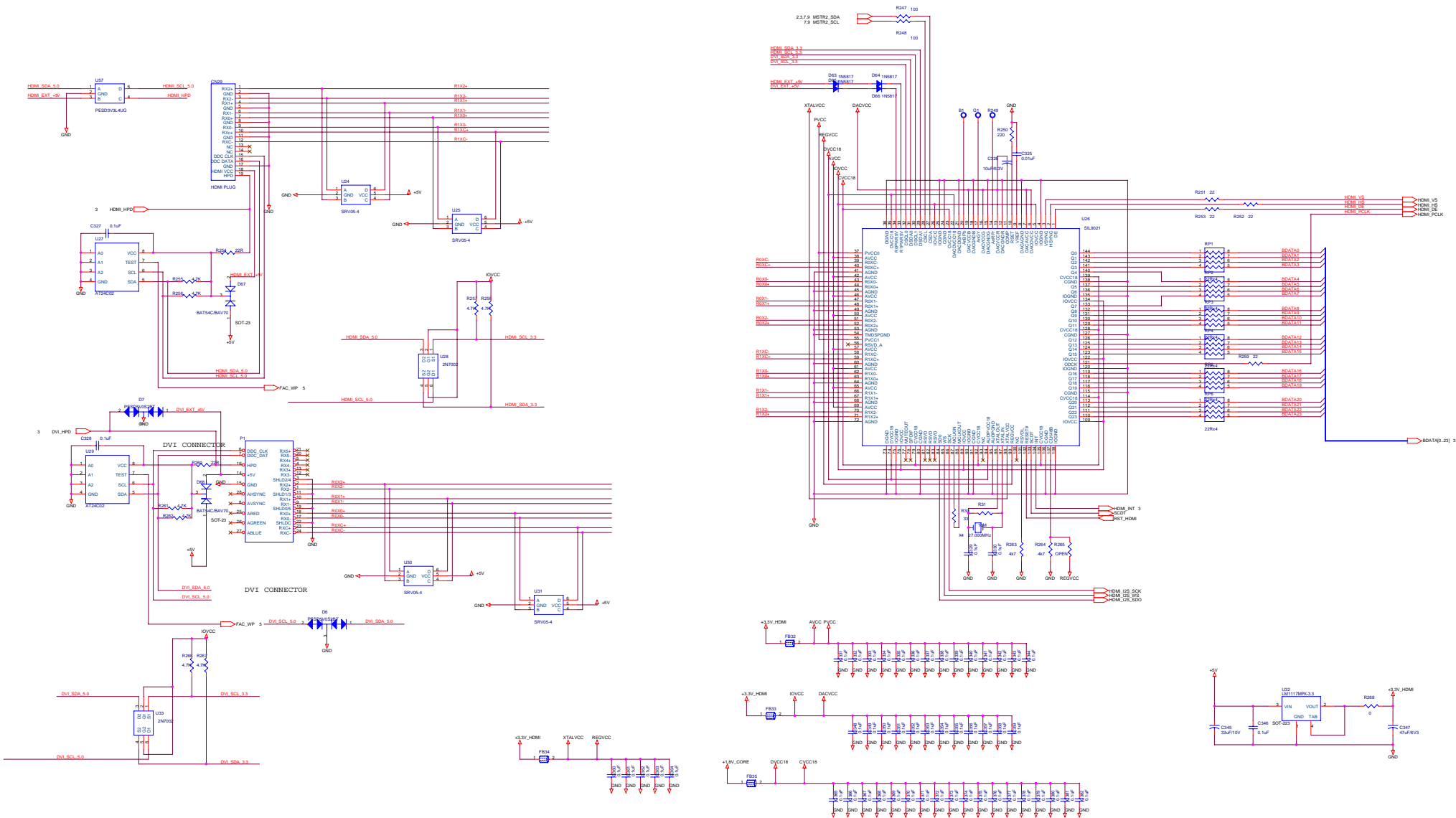
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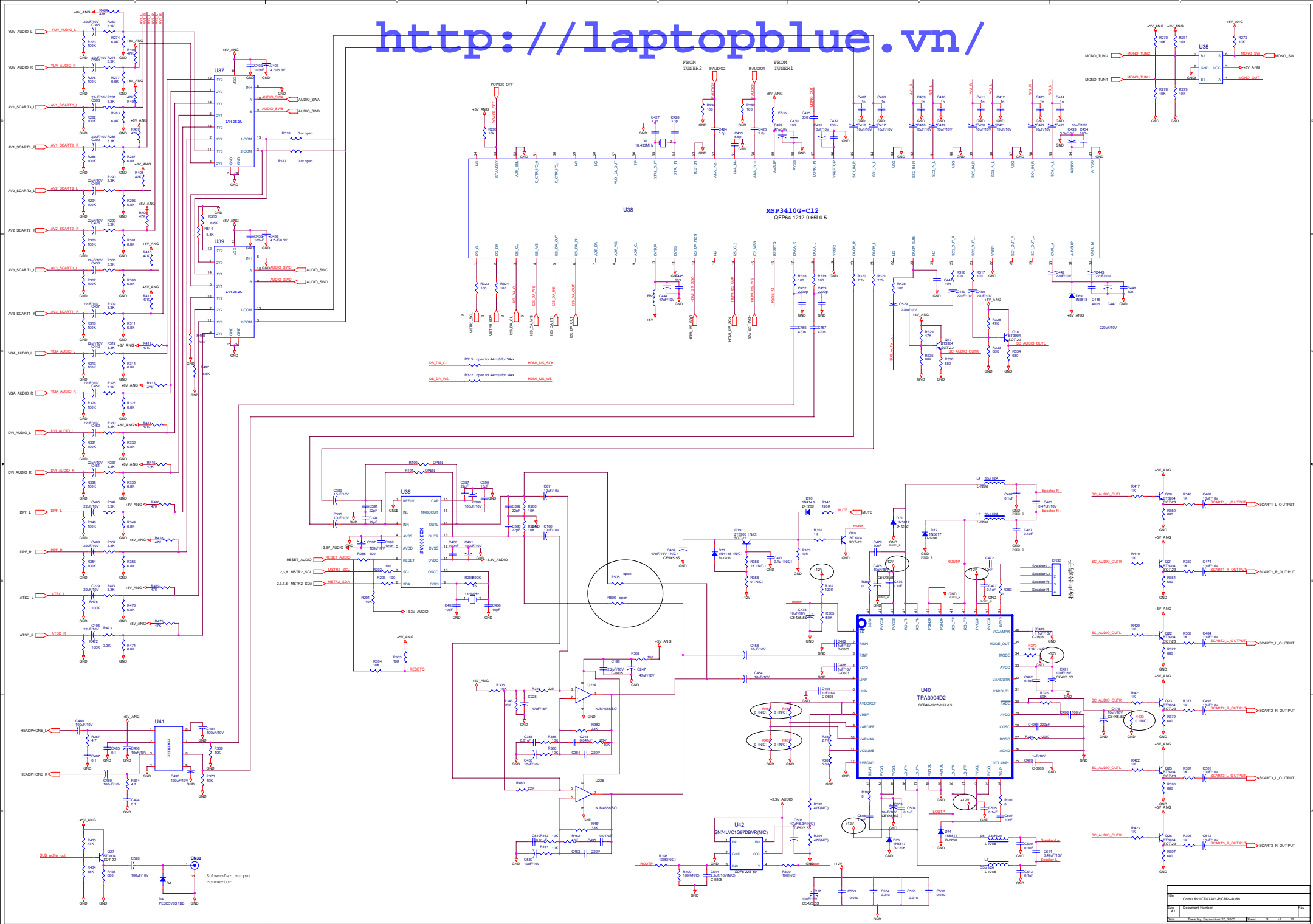
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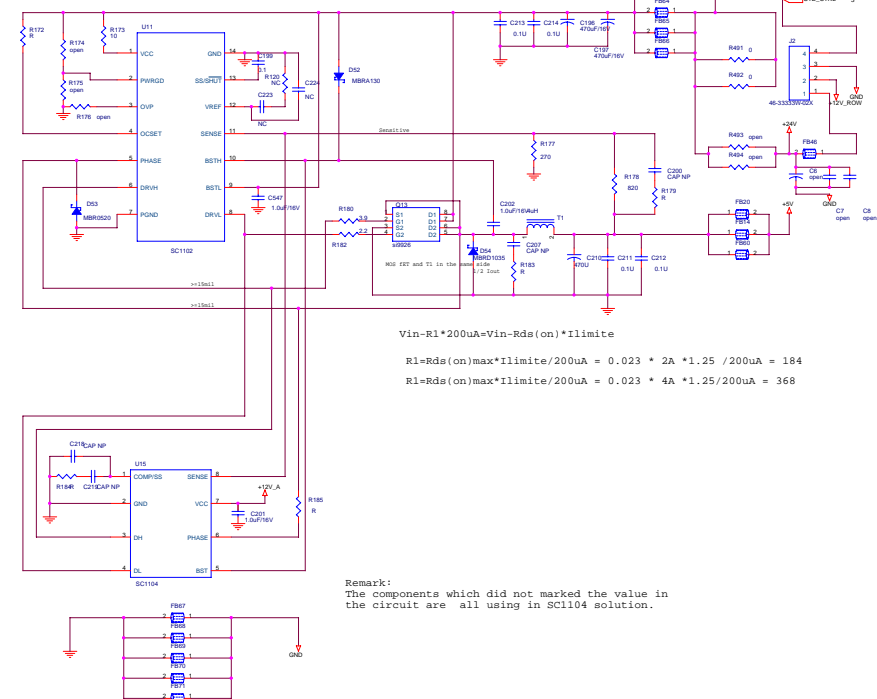
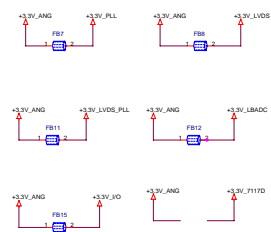
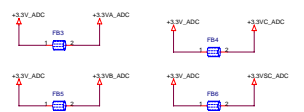
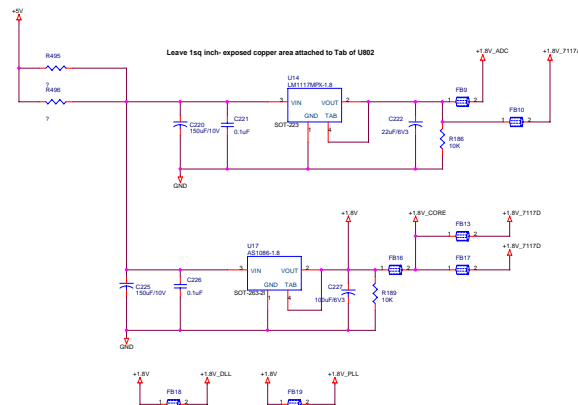




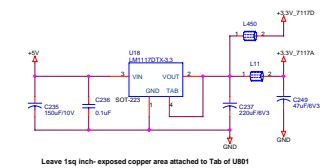


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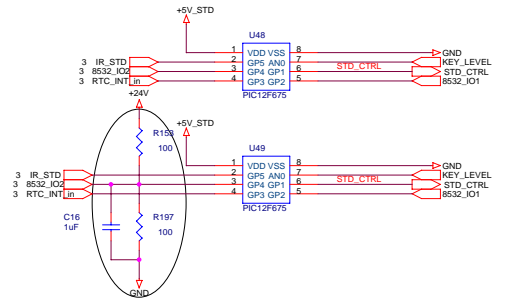
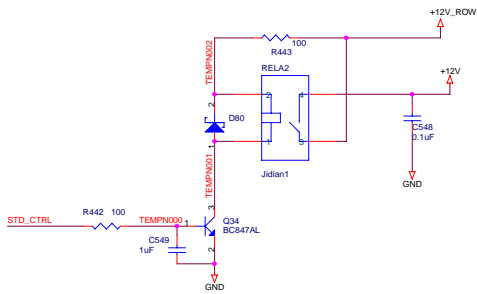




Remark:  
The components which did not marked the value in  
the circuit are all using in SC1104 solution.



Leave 1sq inch-exposed copper area attached to Tab of U801



STD\_CTRL: To relay,to Power supplyer,to Front control board LED  
1----TV on      0----TV Standby

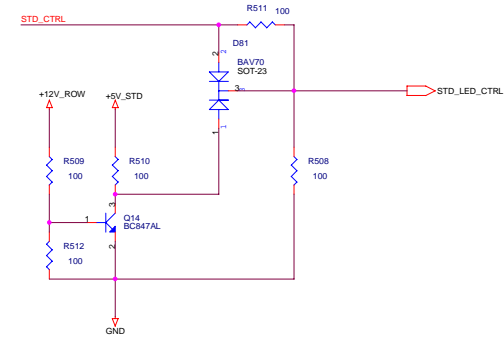
```
8532_I01:Input to STD_MCU,three info transmitted----Power
off,set power remember after power on,set standby after power
on
```

```
KEY_LEVEL:Detect Programme+- key
```

IR\_STD:Only IR Power\_on sequence detect pin,mask this interupt  
when TV is on

```
RTC_INT1:Just detect it when TV in standby mode,if TV is on,Mask
this interrupt,the interrupt will disposed by 8532
8532_IO2:reserved
```

8532\_I02:reserved



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