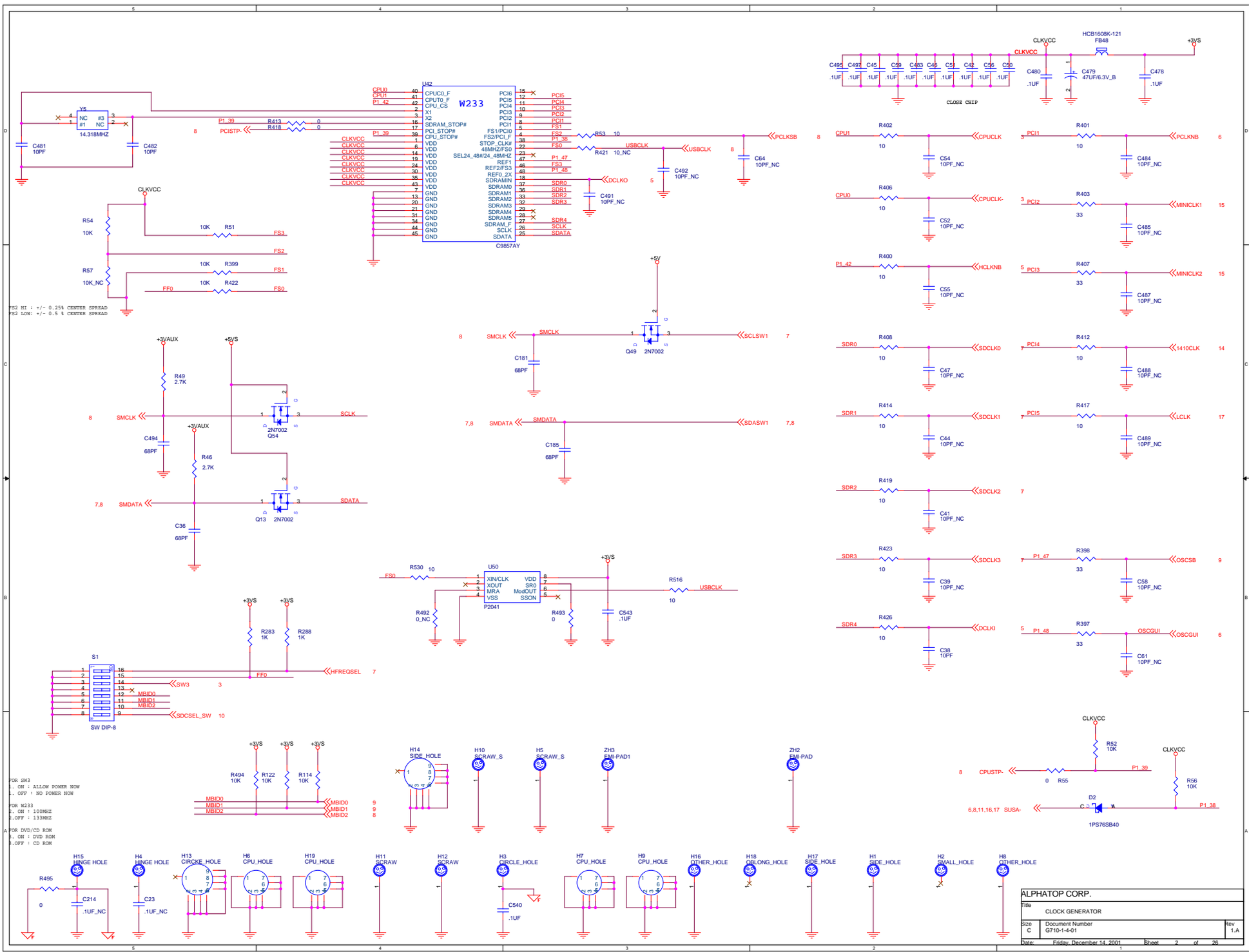


P/N : KK0G710011010
GERBER : KK0G710011010.ZIP

PAGE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
REV	1.C	1.A	1.0	1.0	1.C	1.C	1.0	1.0	1.0	1.0	1.C	1.C	1.C	1.0	1.0	1.0	1.0	1.A	1.0	1.C	1.A	1.B	1.0	1.0	1.0	1.C
DATE	12/14	10/25	9/25	9/25	12/14	12/14	9/25	9/25	9/25	9/25	12/14	12/14	12/14	9/25	9/25	9/25	9/25	10/25	9/25	12/14	10/25	11/5	9/25	9/25	9/25	12/14

Designed by	Checked by	Approved by
ALPHATOP CORP.		
File: G710.MB		
Size: C	Document Number: G710-14-01	Rev: 1.C
Date: Friday, December 14, 2001	Sheet: 1	of 26



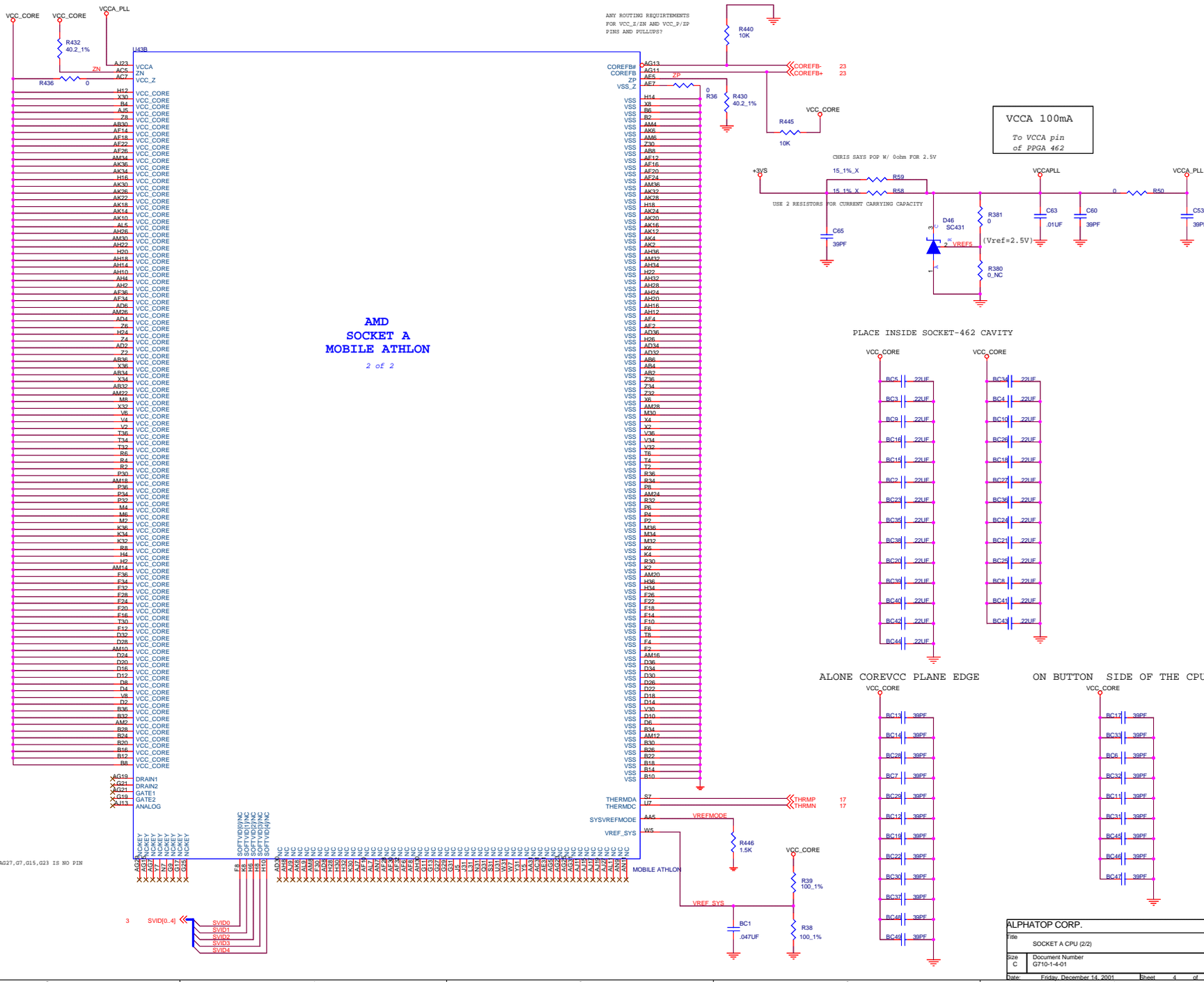
FS2 BI : +/- 0.25% CENTER SPREAD
 FS2 LOW : +/- 0.5% CENTER SPREAD

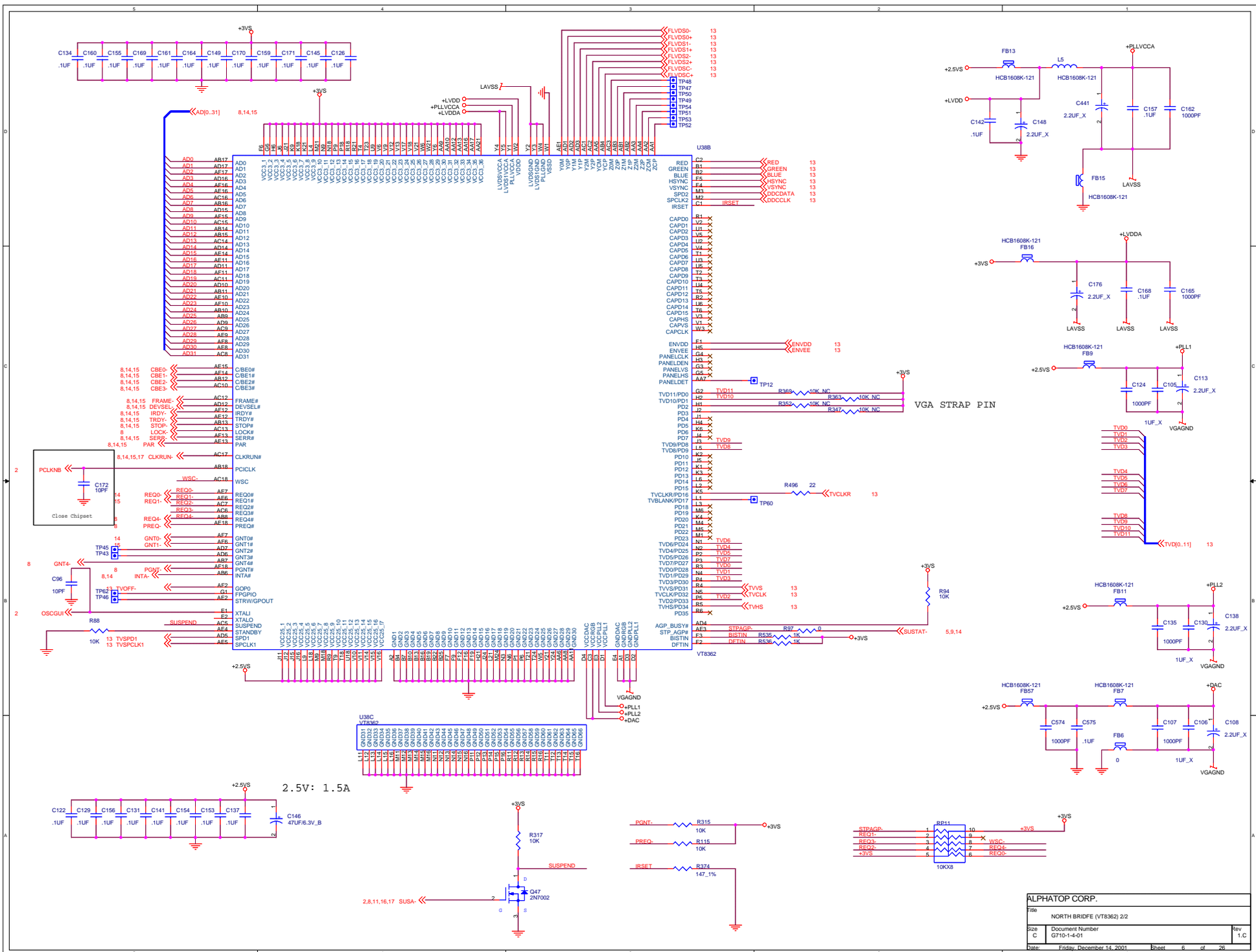
FOR SW3
 1, ON : ALLOW POWER NON
 2, OFF : NO POWER NON

FOR W233
 1, ON : 100MHz
 2, OFF : 133MHz

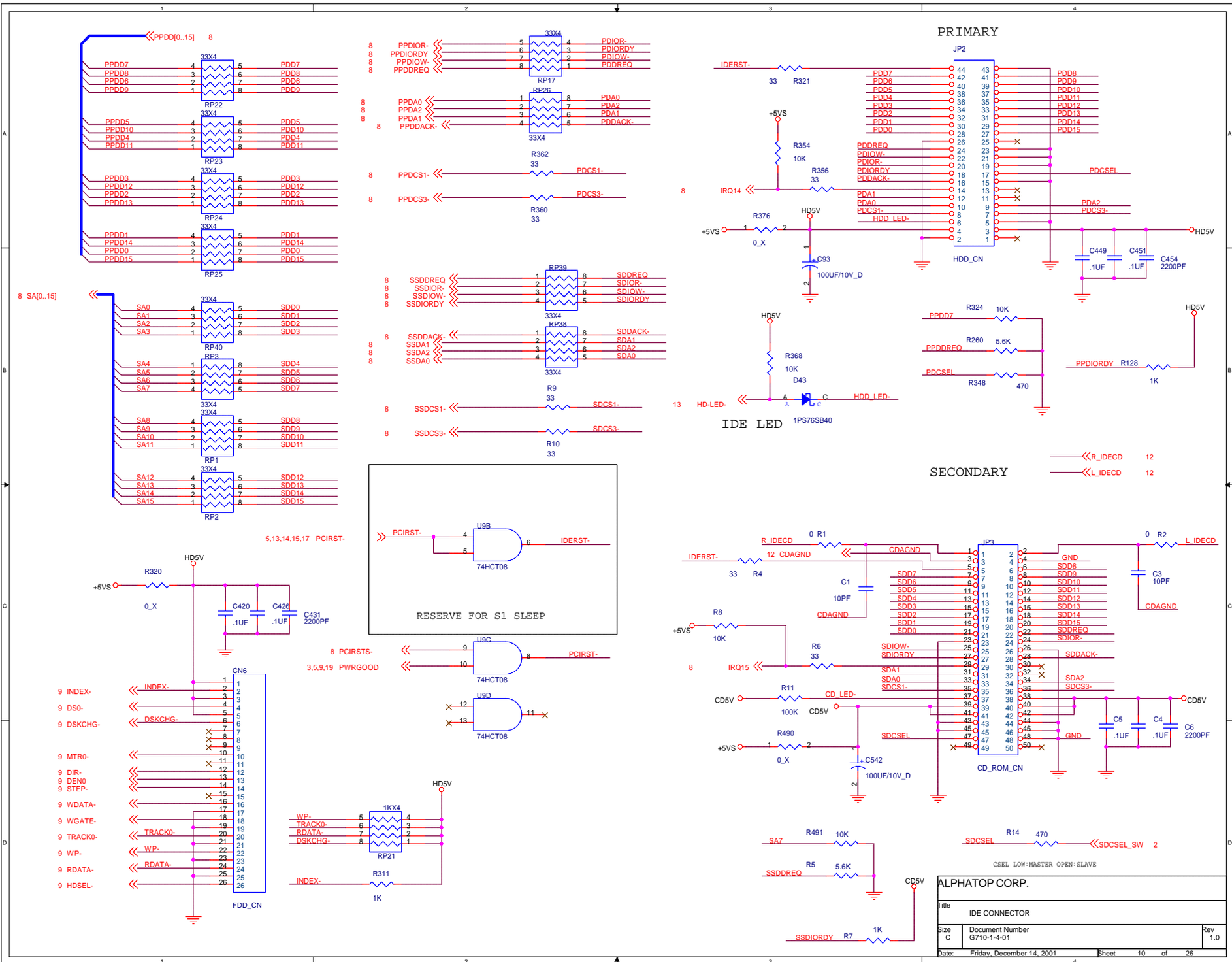
FOR DVD/CD ROM
 1, ON : DVD ROM
 2, OFF : CD ROM

ALPHATOP CORP.		
File	CLOCK GENERATOR	
Size	Document Number	Rev
C	0710-14-01	1.A
Date	Friday, December 14, 2001	Sheet 2 of 26

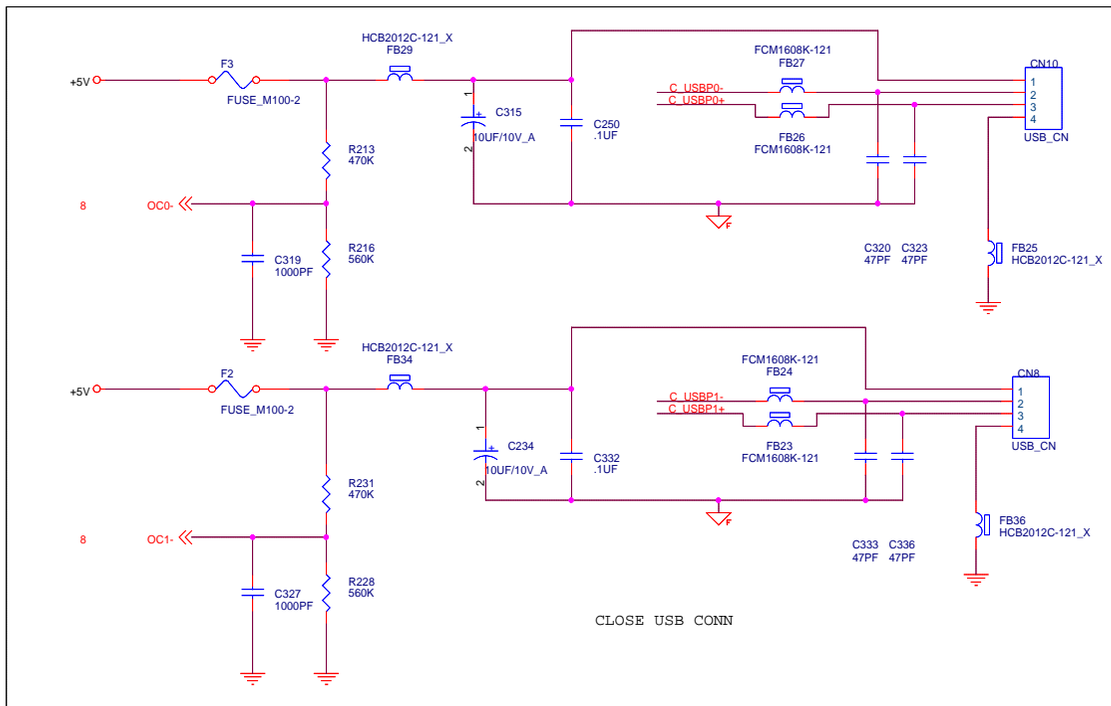
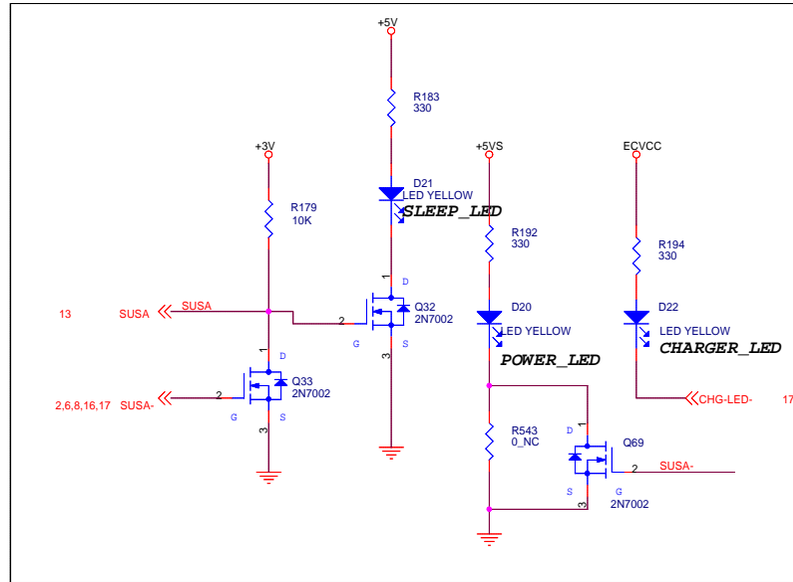
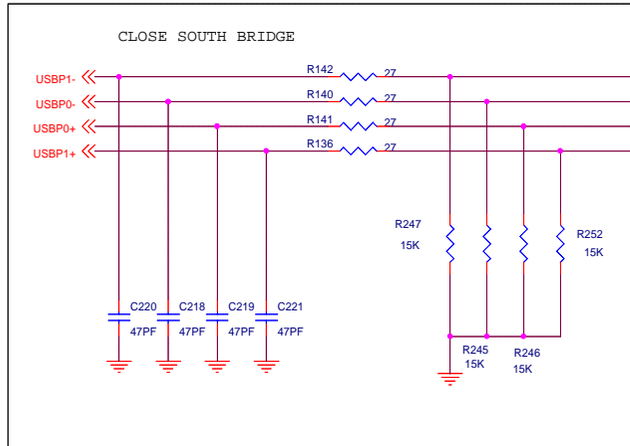




ALPHATOP CORP.			
File	NORTH BRIDGE (VT8362) 2/2		
Size	Document Number		Rev
C	07101-4-01		1.1C
Date	Friday, December 14, 2001	Sheet	6 of 26

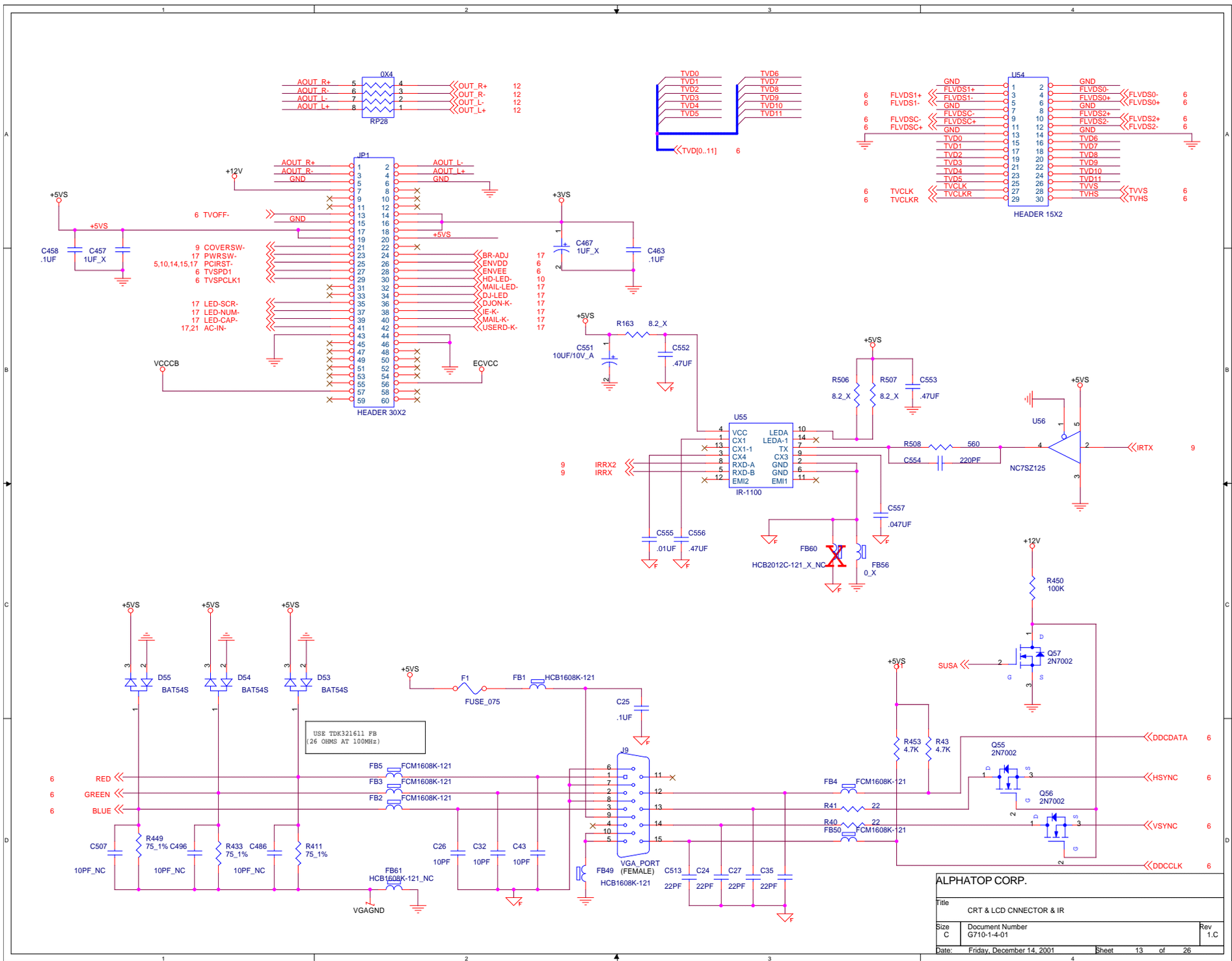


ALPHATOP CORP.		
Title IDE CONNECTOR		
Size C	Document Number G710-1-4-01	Rev 1.0
Date: Friday, December 14, 2001	Esheet 10	of 26

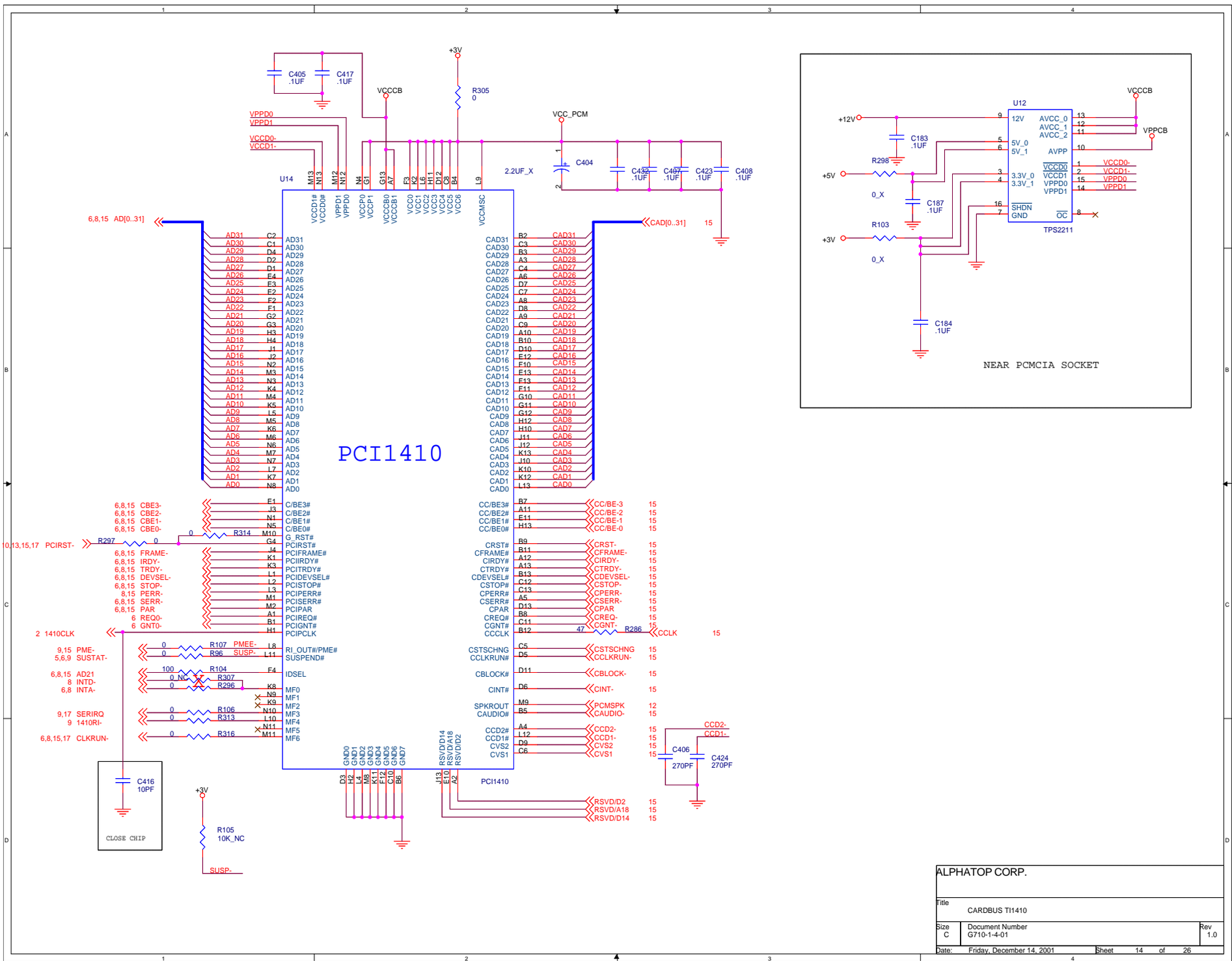


ALPHATOP CORP.

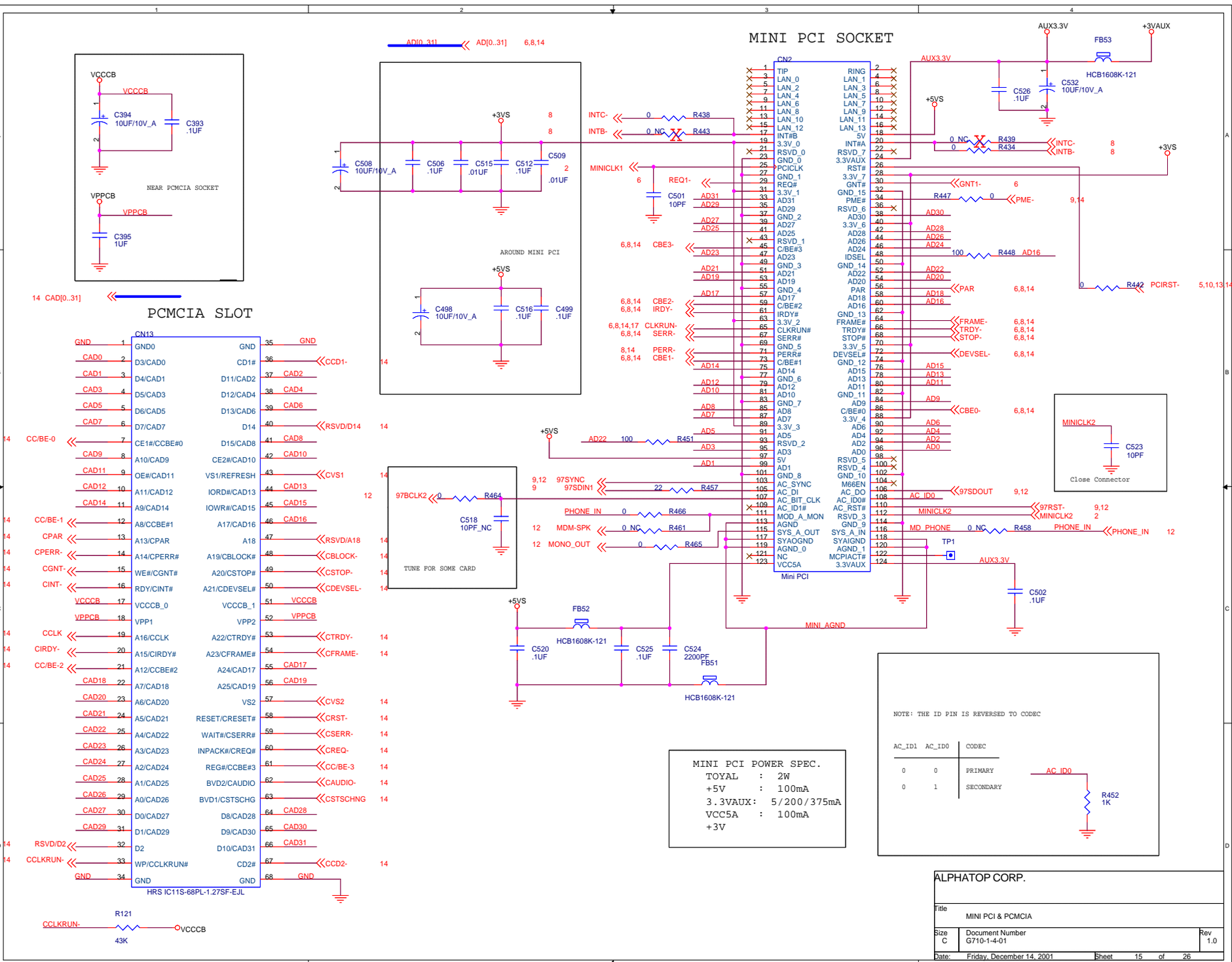
Title		
USB PORT & LED		
Size	Document Number	Rev
C	G710-1-4-01	1.C
Date:	Friday, December 14, 2001	Sheet 11 of 26



ALPHATOP CORP.		
Title CRT & LCD CONNECTOR & IR		
Size C	Document Number G710-1-4-01	Rev 1.C
Date: Friday, December 14, 2001	Esheet 13	of 26



ALPHATOP CORP.		
Title CARDBUS TH1410		
Size C	Document Number G710-1-4-01	Rev 1.0
Date: Friday, December 14, 2001	Esheet 14	of 26



MINI PCI SOCKET

PCMCIA SLOT

MINI PCI POWER SPEC.

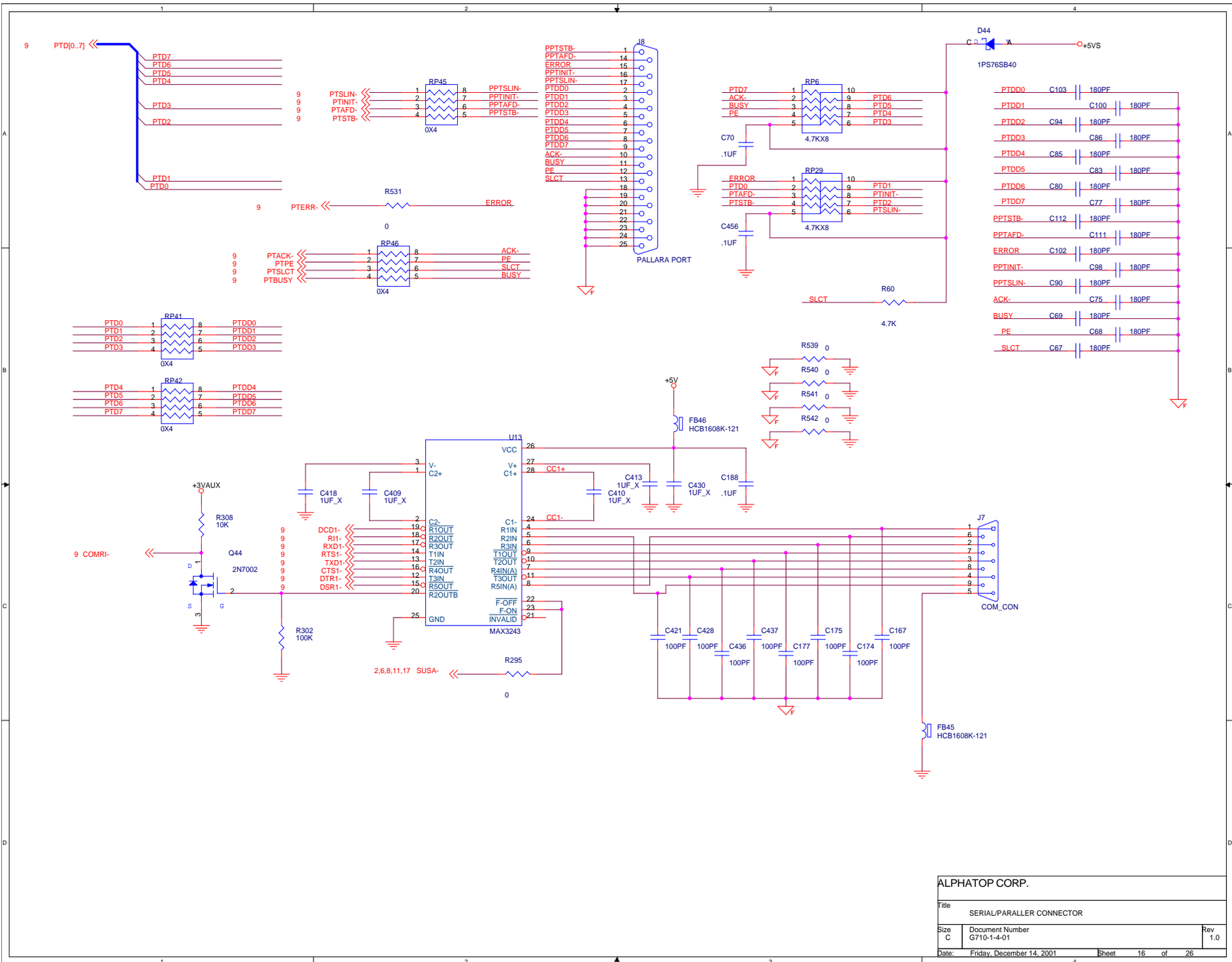
TOYAL	: 2W
+5V	: 100mA
3.3VAUX	: 5/200/375mA
VCC5A	: 100mA
+3V	

NOTE: THE ID PIN IS REVERSED TO CODEC

AC_ID1	AC_ID0	CODEC
0	0	PRIMARY
0	1	SECONDARY

ALPHATOP CORP.

Title MINI PCI & PCMCIA		
Size C	Document Number G710-1-4-01	Rev 1.0
Date: Friday, December 14, 2001	Esheet 15	of 26

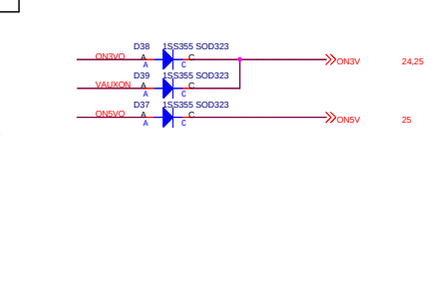
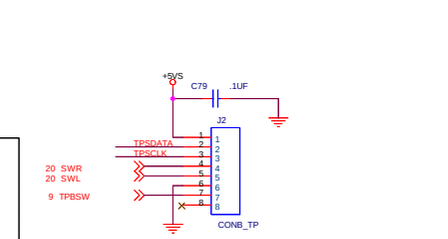
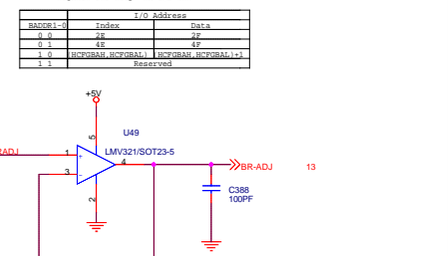
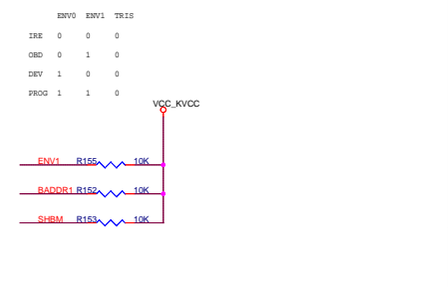
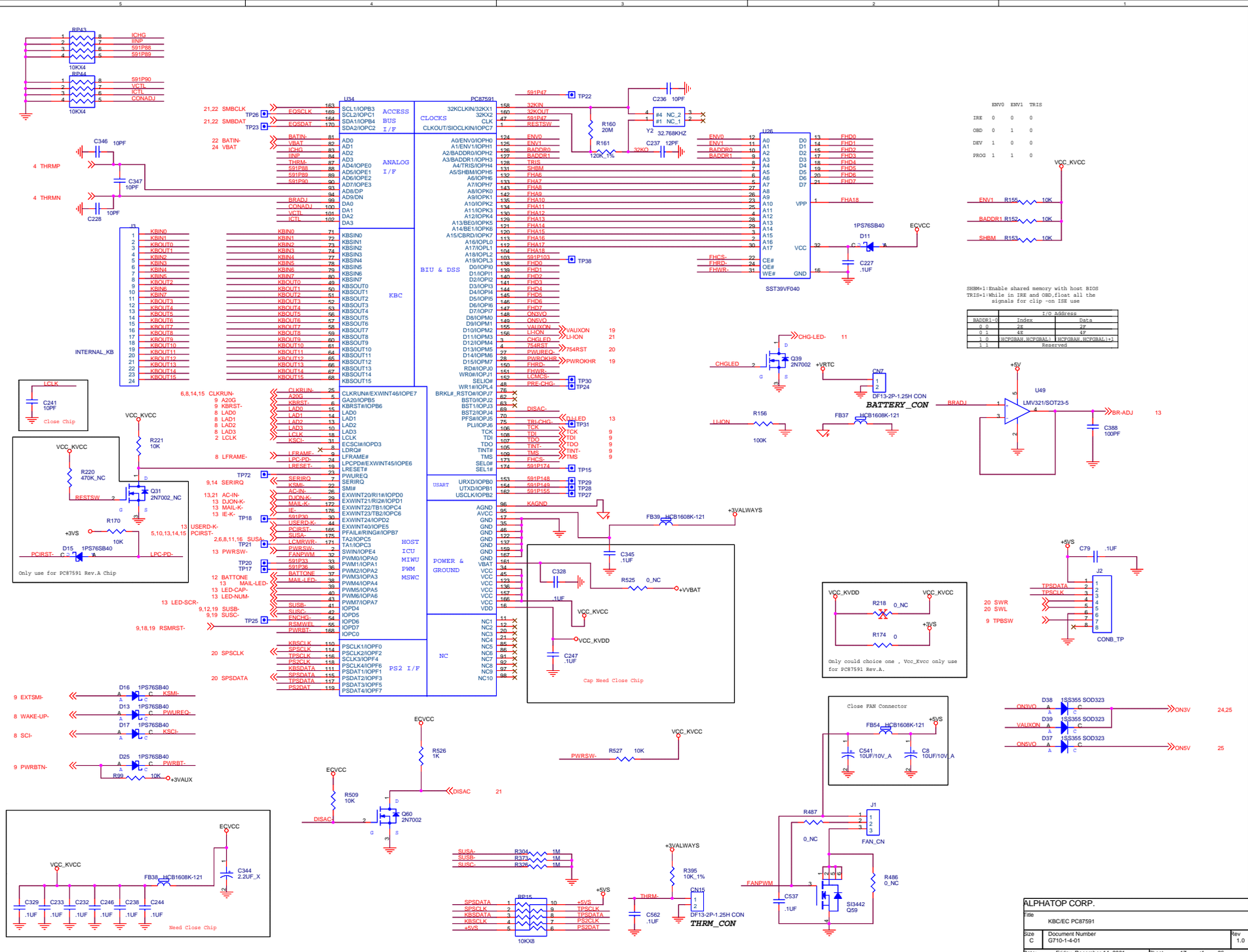


ALPHATOP CORP.

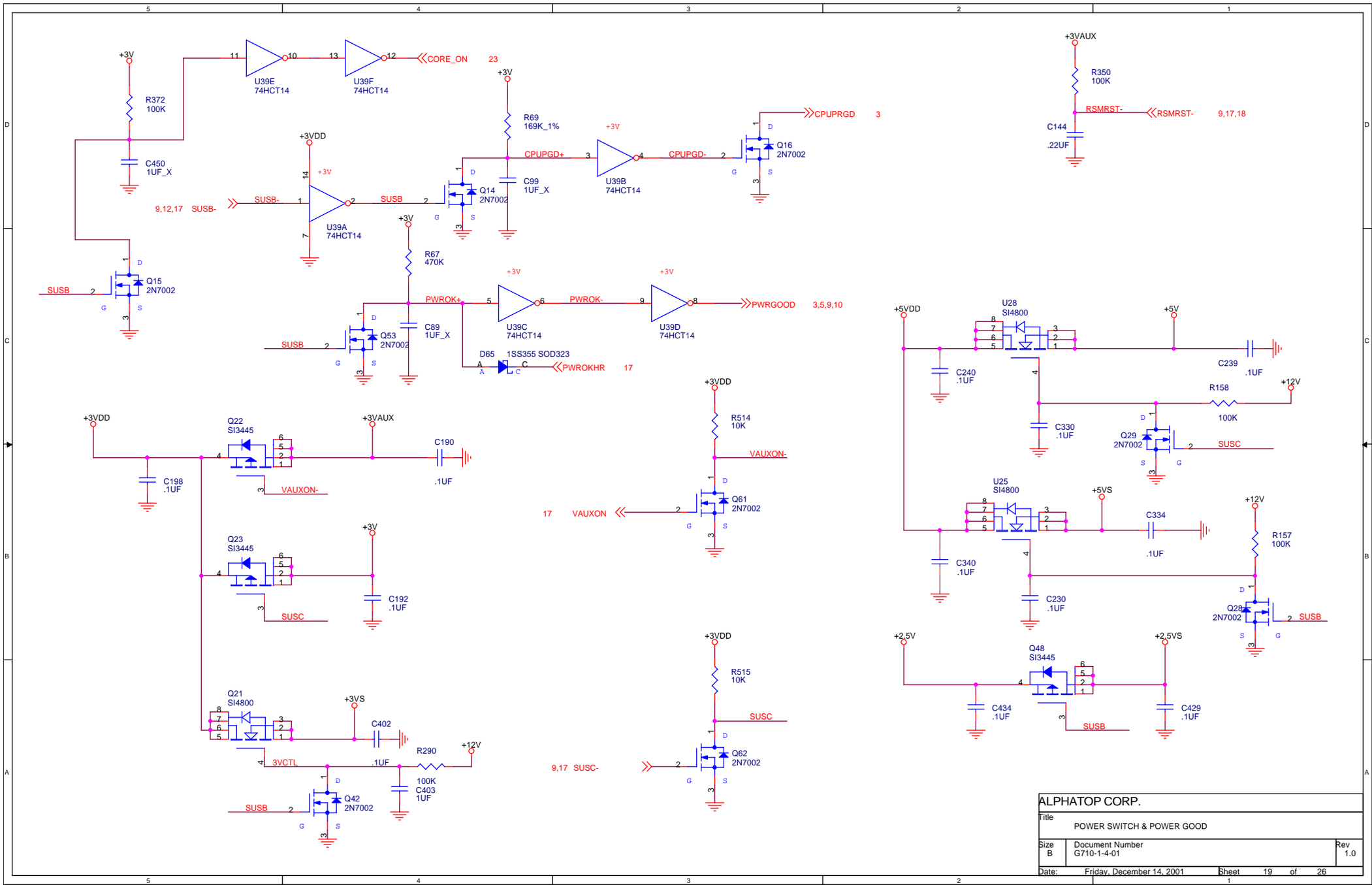
Title SERIAL/PARALLEL CONNECTOR

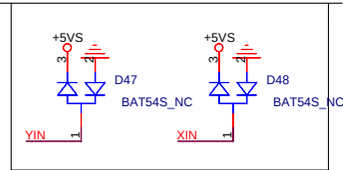
Size C Document Number G710-1-4-01 Rev 1.0

Date: Friday, December 14, 2001 Sheet 16 of 26



ALPHATOP CORP.			
File	KBC/EC PC87591		
Size	Document Number		Rev
C	07101-4-01		1.0
Date	Friday, December 14, 2001	Sheet	17 of 26

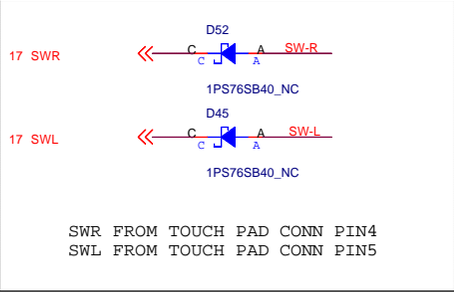
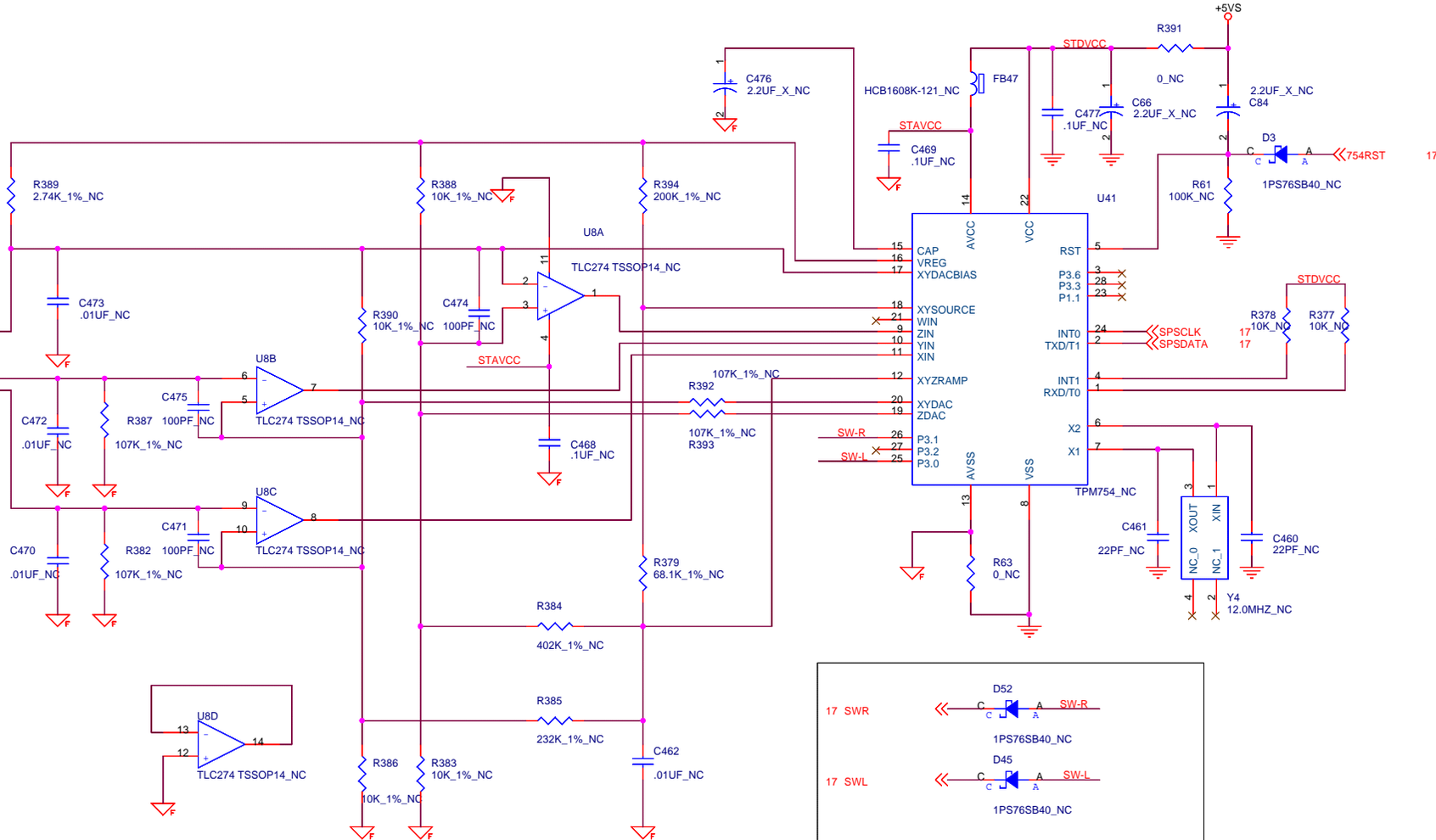




CLOSE TO CN15

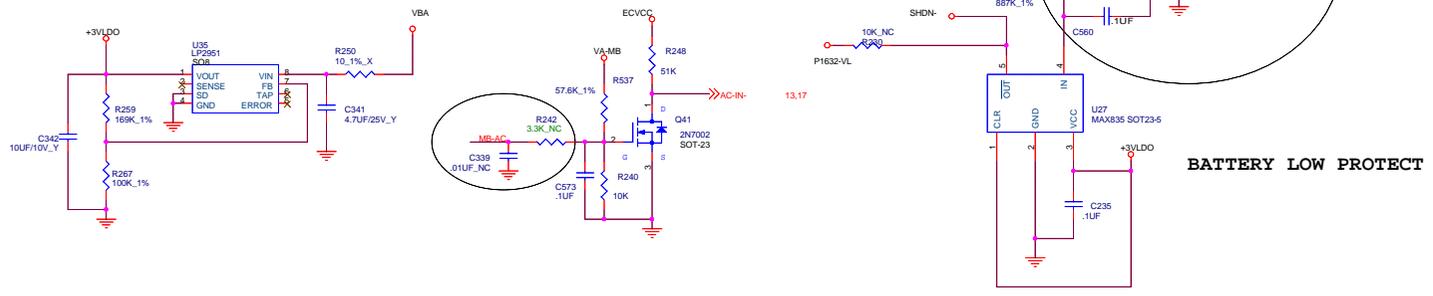
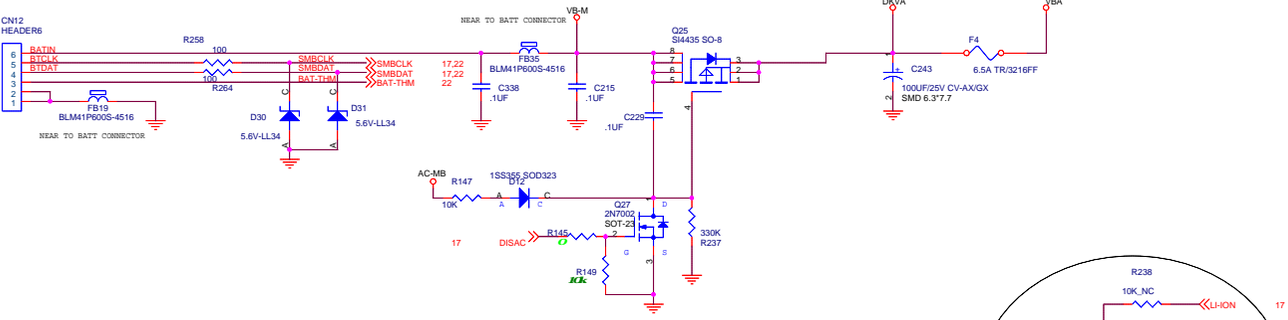
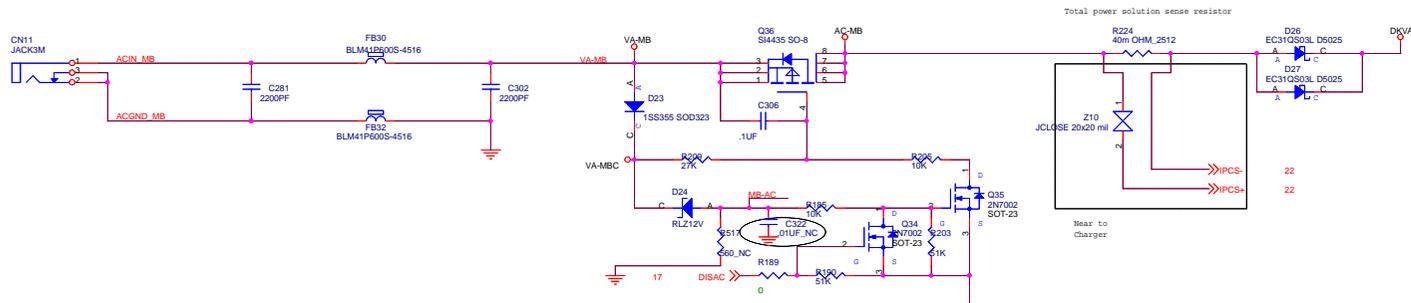
HEADER 6_NC

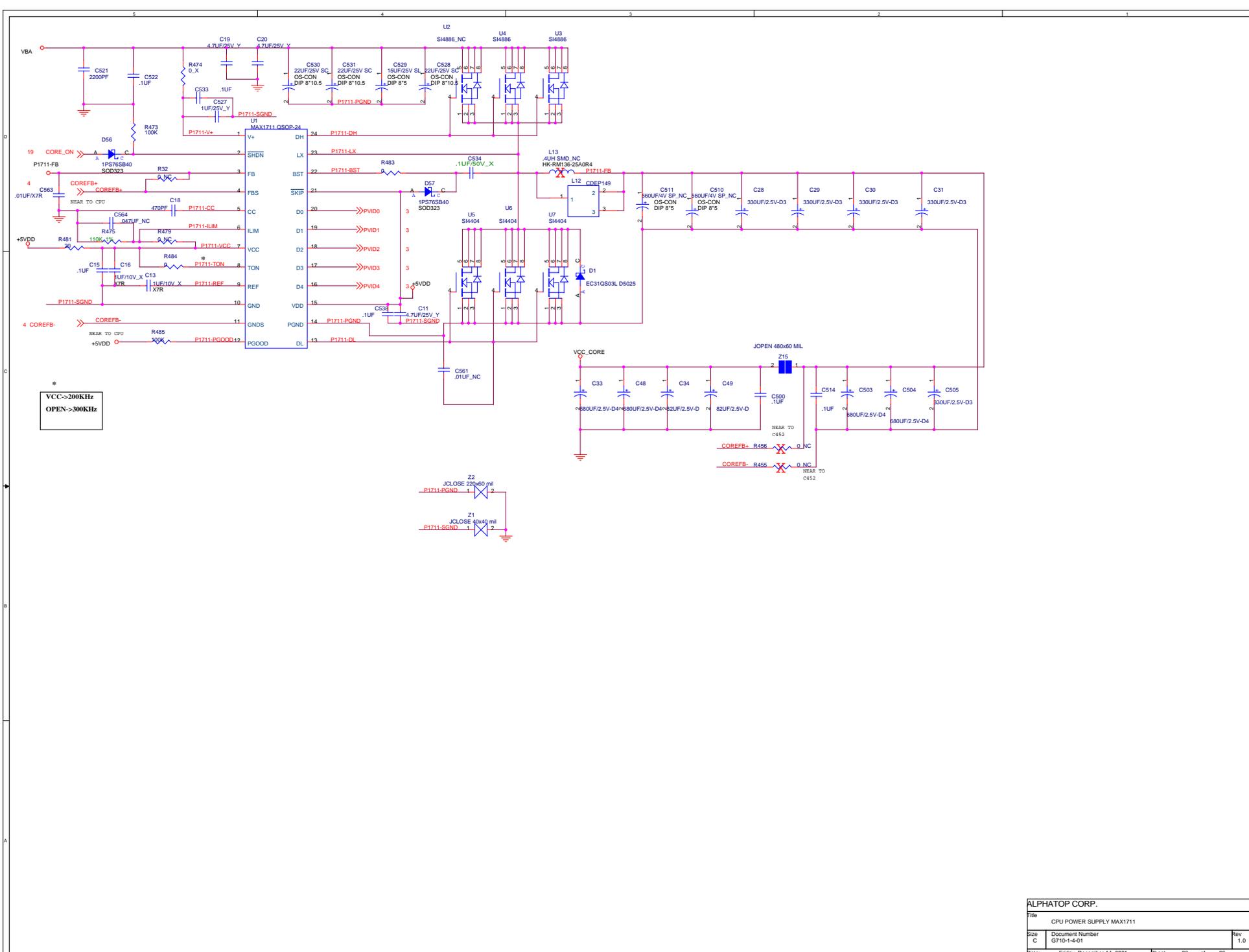
CN3



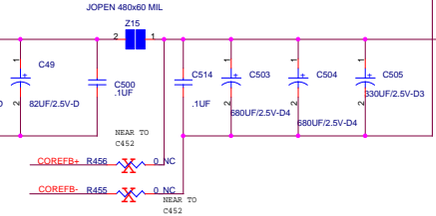
SWR FROM TOUCH PAD CONN PIN4
SWL FROM TOUCH PAD CONN PIN5

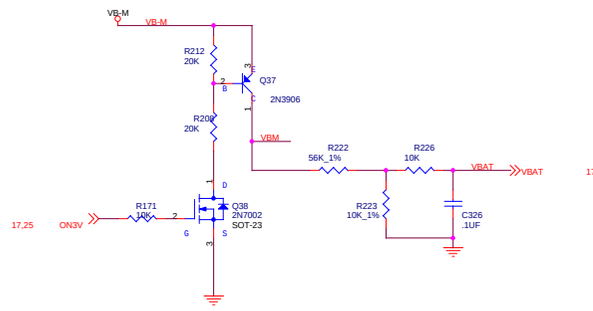
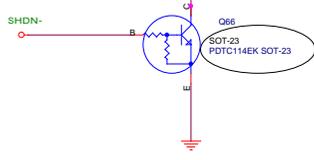
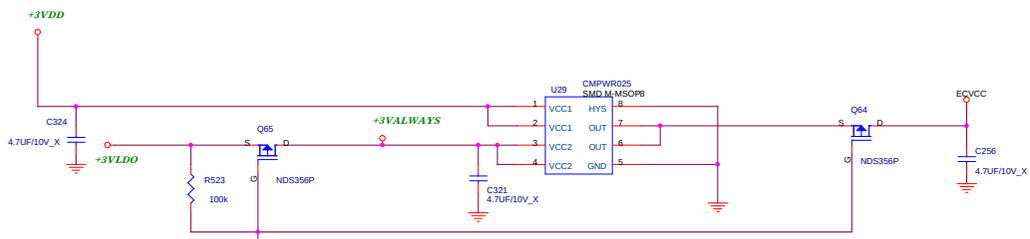
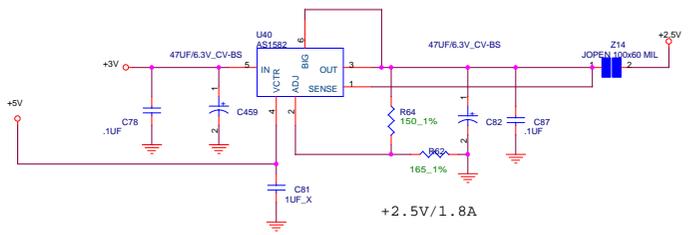
ALPHATOP CORP.		
Title STICK POINT		
Size B	Document Number G710-1-4-01	Rev 1.C
Date: Friday, December 14, 2001	Sheet 20	of 26

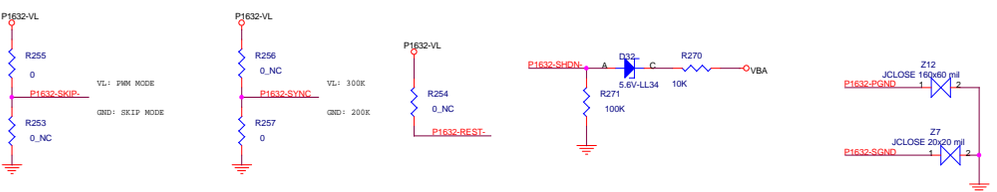
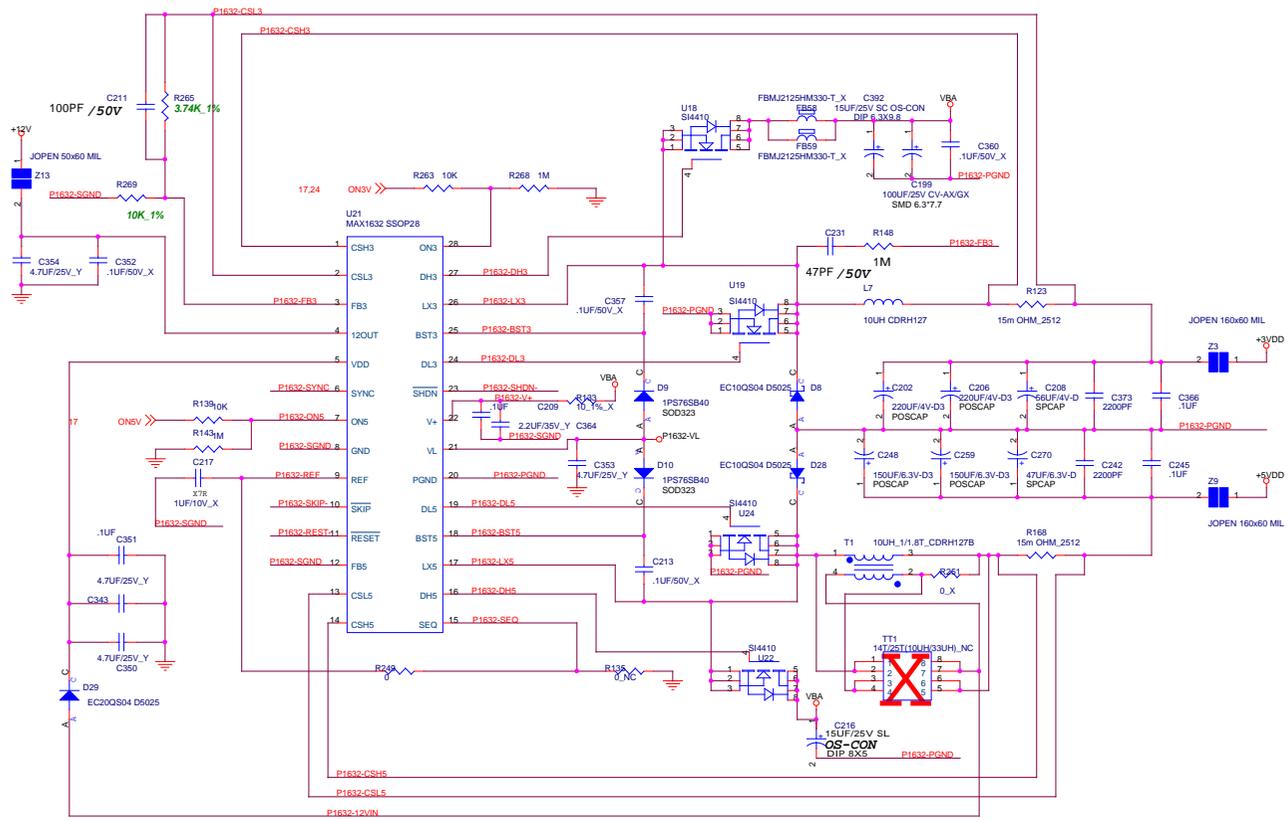




*
VCC->200KHz
OPEN->300KHz







1.0 : Schematic Release.

1.A : (1) Raise the Pin3 of U44.

(2) Change C38,C143 from NC to 10PF.

(3) Change R537 from 8.2K to 57.6K.

1.B : R284 Change from 97.6K_1% to 49.9K_1%.

1.C : (1)FB56 Change from HCB2012C-121_X to 0_X and FB60 to NC.

(2)C107,C124,C127,C135,C139,C162,C165,C269,C319,C327,C574 Change from 0.01UF to 1000PF.

(3)D47,D48,R389,C473,C472,C470,R382,R387,R388,R390,R386,R383,R385,R384,C468,C462,R379,R393,R392,
R394,C476,D52,D45,R63,C469,FB47,C477,C66,R391,C84,D3,R61,R378,R377,C460,C461 Change to NC.

(4)FB change from HCB1608K-121 BEAD to 0 ohm.

ALPHATOP CORP.			
Title			
HISTORY			
Size	Document Number	Rev	
B	G710-1-4-01	1.C	
Date:	Friday, December 14, 2001	Sheet	26 of 26
		1	