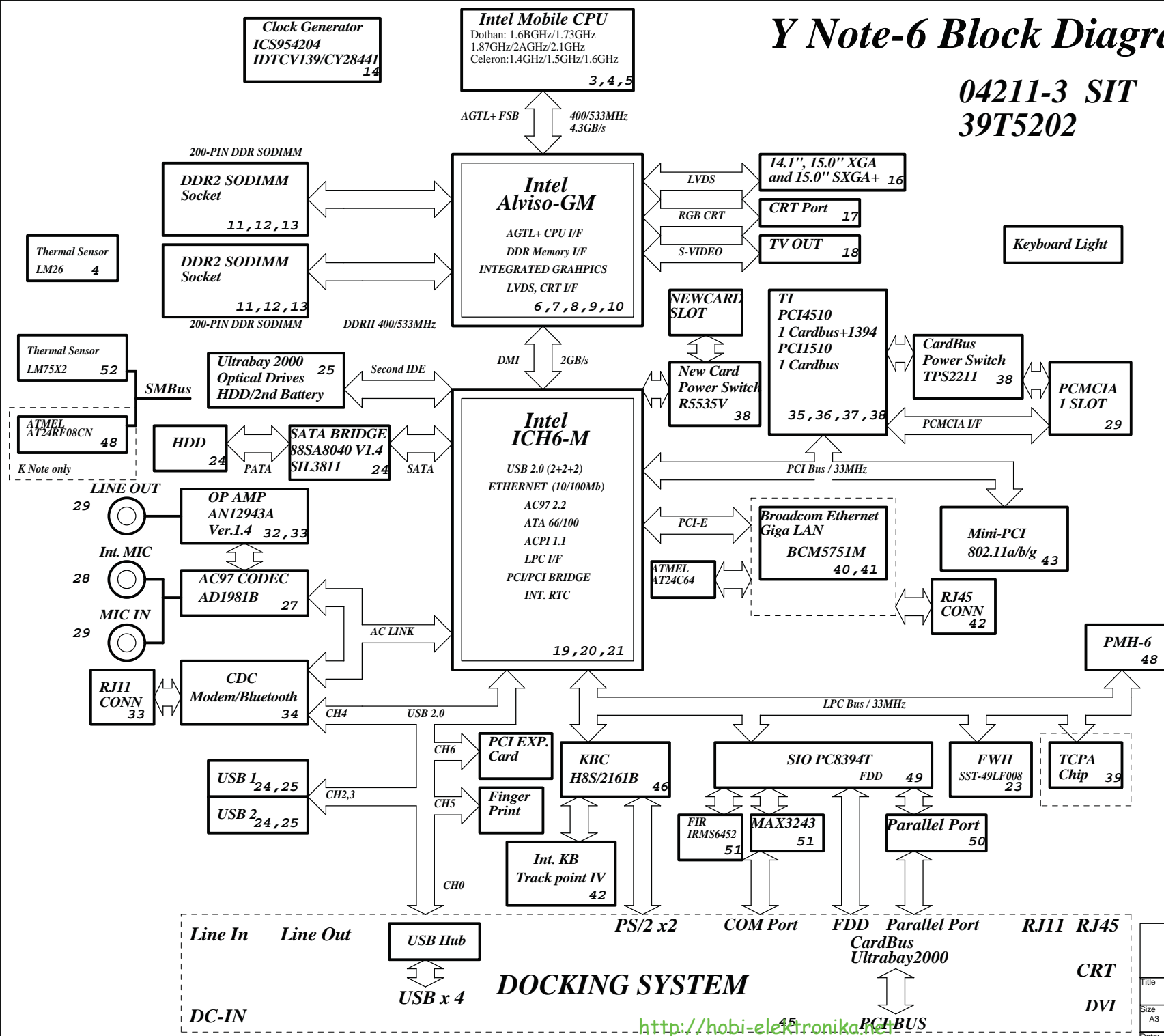


04211-3 SIT
39T5202



<http://hobi-elektronika.net>

RESISTOR

Symbol name	Value	Tolerance (J: 5%, F: 1%, D: 0.5%, B: 0.1 %)	Rating 0402=> 1/16W, 25V 0603 => 1/16W, 75V 0805 => 1/10W, 100V	Size 2=>0402, 3=>0603, 5=>0805, 6=>1206, 0=>1210
10KR3	10K Ohm	If no letter, it means J: 5%	1/16W, 75V	0603
33D3R5	33.3 Ohm	If no letter, it means J: 5%	1/10W, 100V	0805
1KR3F	1K Ohm	F: 1%	1/16W, 75V	0603

The naming rule is value + R + size + tolerance
For the value, it can be read by the number before R. (R means resistor)
For the tolerance, it can be read from the last letter.
For the rating, we don't show on the symbol name.
For the size, R2=>0402, R3=>0603, R5=>0805,....

CAPACITOR

Symbol name	Value	Tolerance (M: +/-20, K: +/-10, Z: +80/-20)	Rating	Size 2=>0402, 3=>0603, 5=>0805, 6=>1206, 0=>1210
SCD1U10V2MX-1	0.1uF	M/X5R	10V	0402
SC10U6D3V5MX	10uF	M/X5R	6.3V	0805
SC2D2U16V5ZY	2.2uF	Z/Y5V	16V	0805

The naming rule is
Capacitor type + value + rating + size + tolerance + material
SCD1U10V2MX-1
SC=> SMT Ceramic, TC=> POS cap or SP cap
D1U => 0.1uF
10V => the voltage rating is 10V
2=> 0402, 3=>0603, 5=>0805
M=>tolerance M, K, Z
X=> X7R/X5R, Y=> Y5V
-1 => symbol version, nonsense to EE characteristic

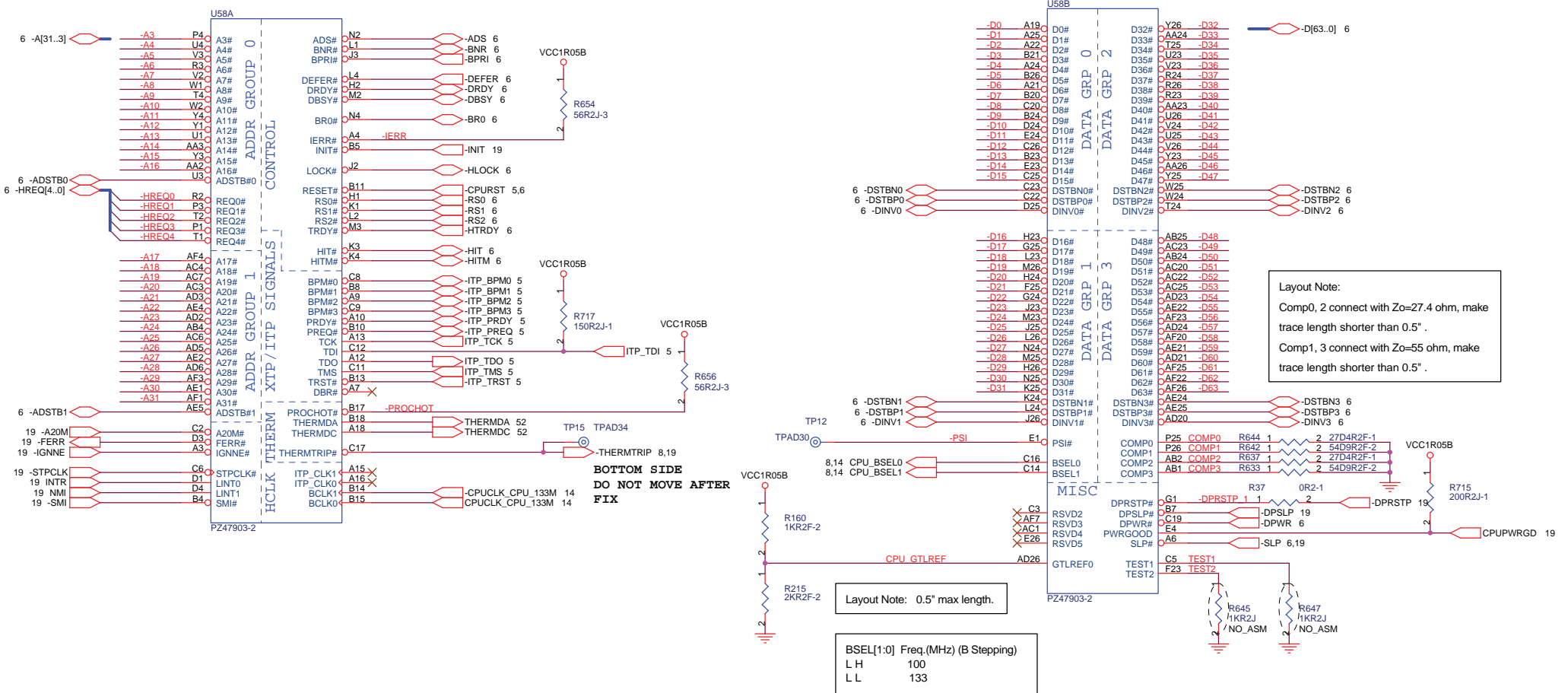
PLANAR_ID[3...0]

PLANAR ID	3	2	1	0
GPIO	15	12	11	10
SDV	0	0	0	0
SDV-R	0	0	0	1
SIV	0	0	1	0
SIT	0	0	1	1
SIT-R	0	1	0	0
SVT	0	1	0	1
SOVP	1	1	1	1

PCI TABLE

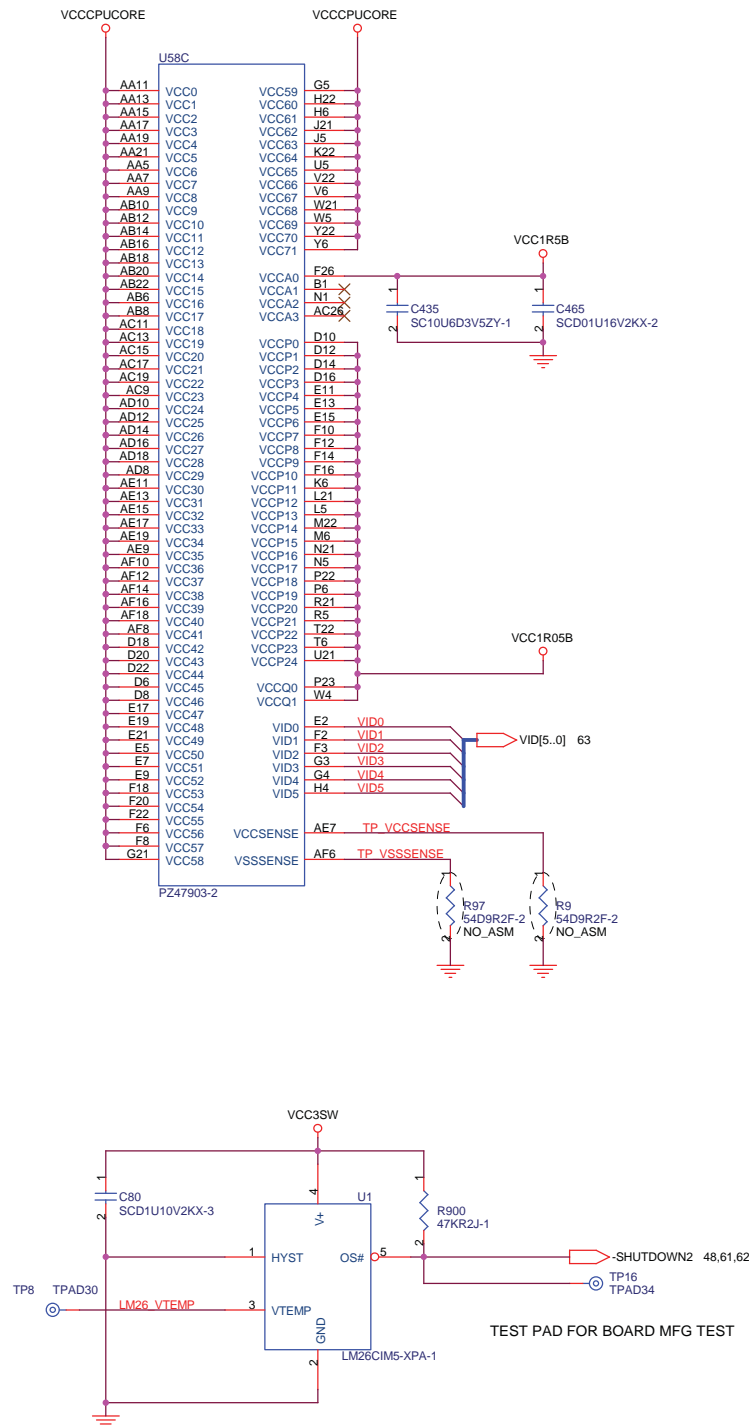
DEVICE	IDSEL	IRQ(Default)	REQ# / GNT#
MINIPCI SLOT	AD18	F, G	REQ# 2/ GNT#2
CARDBUS R5C841	AD16	SERIRQ	REQ#0 / GNT#0
USB UHCI	AD29	A, B, C, D	
USB 2.0 EHCI	AD29	A	
DMI-to-PCI AC97 Modem AC97 Audio	AD30	B	REQ#1 / GNT#1
LPC Bridge IDE SATA SMBus	AD31	A B B	
PCI Express	AD28	A, B, C, D	
Azalia Controller	AD27	A	

	Y-NOTE	K-NOTE
R645	NO_ASM	NO_ASM
R647	NO_ASM	NO_ASM

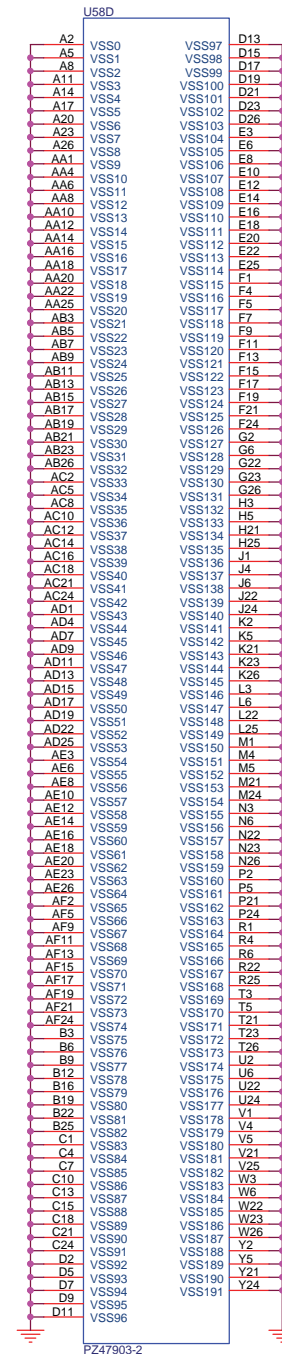


緯創資通 Wistron Corporation
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

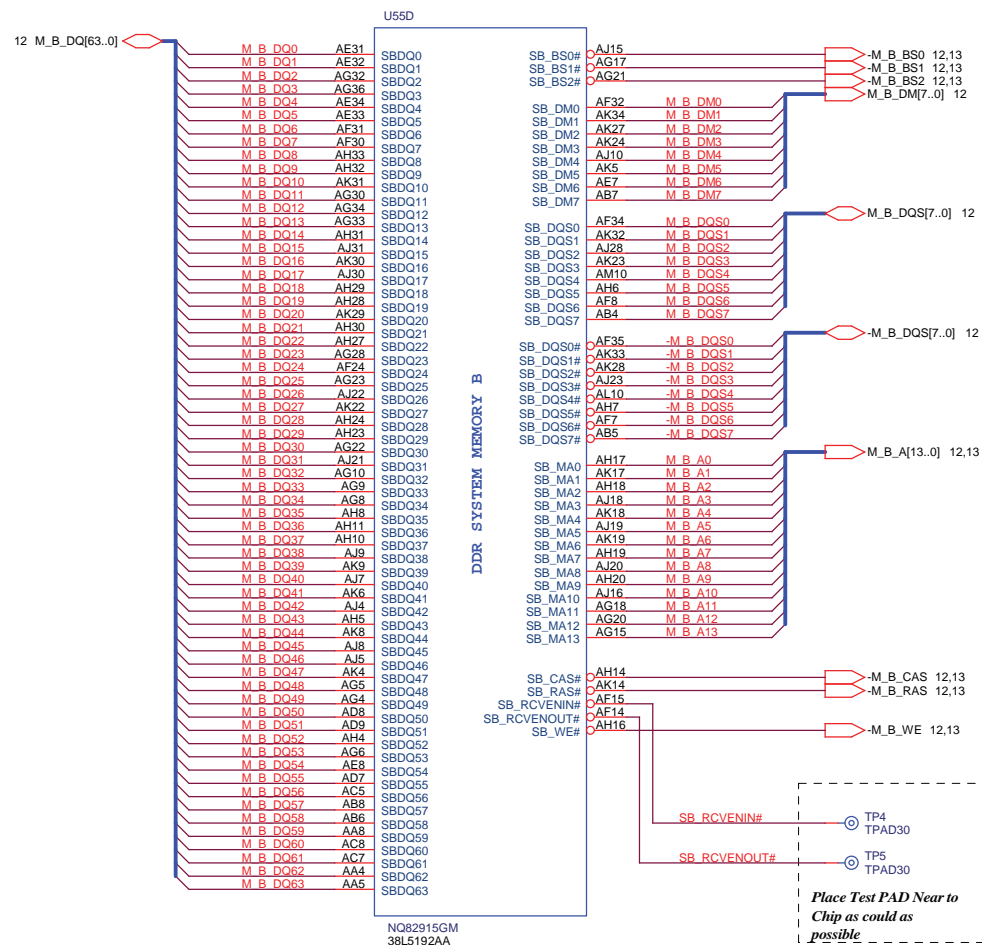
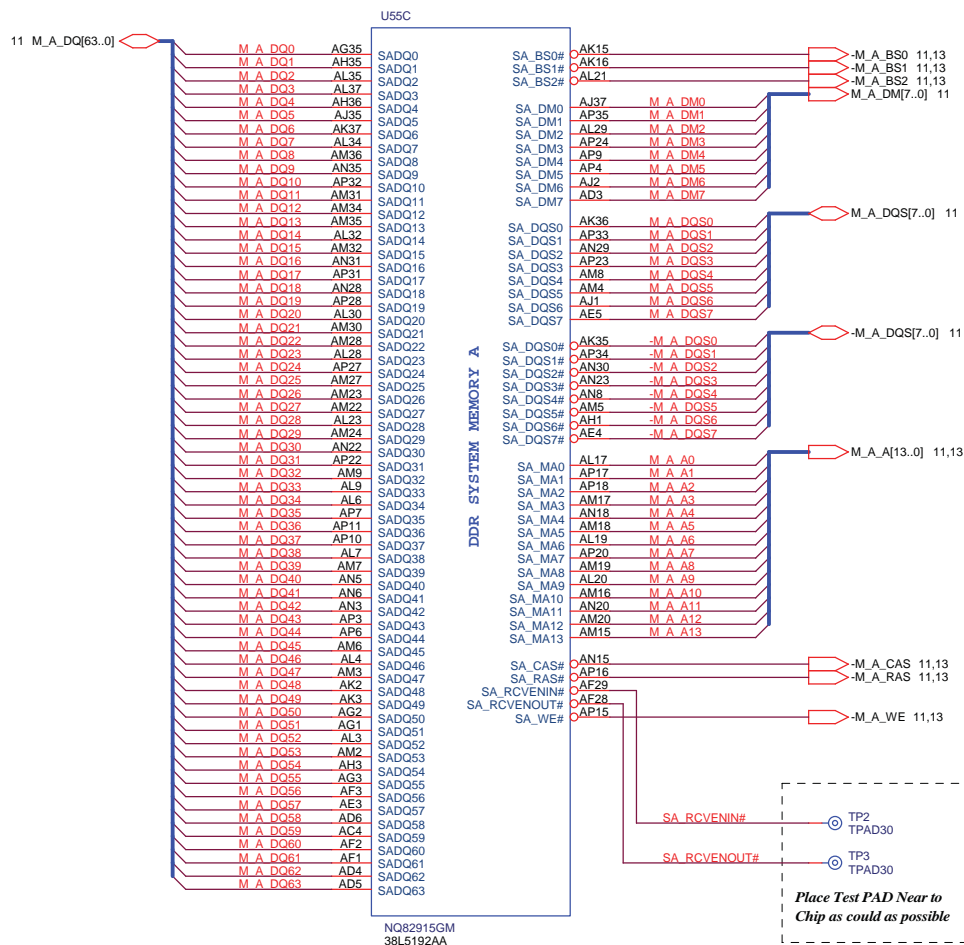
Title		CPU (1/2)	
Size	Document Number	Rev	
A3		-3	
Date:	Wednesday, March 09, 2005	Sheet	3 of 71



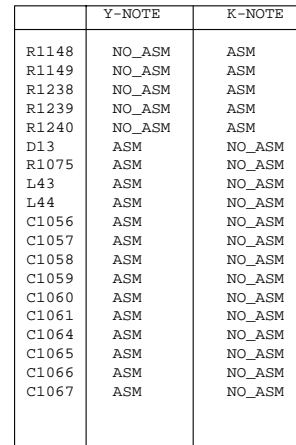
	Y-NOTE	K-NOTE
R97	NO_ASM	NO_ASM
R9	NO_ASM	NO_ASM



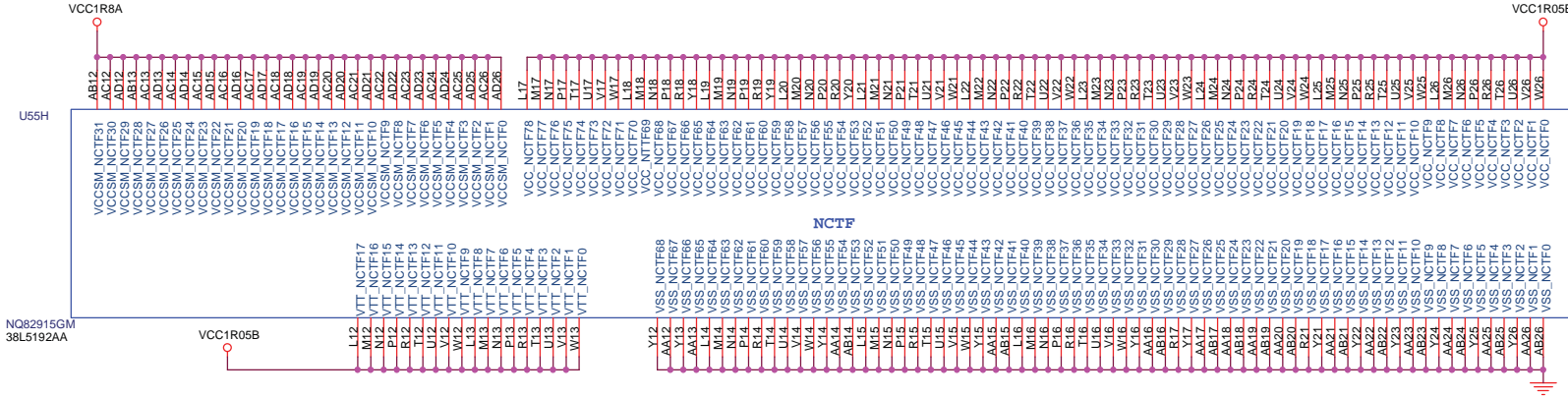


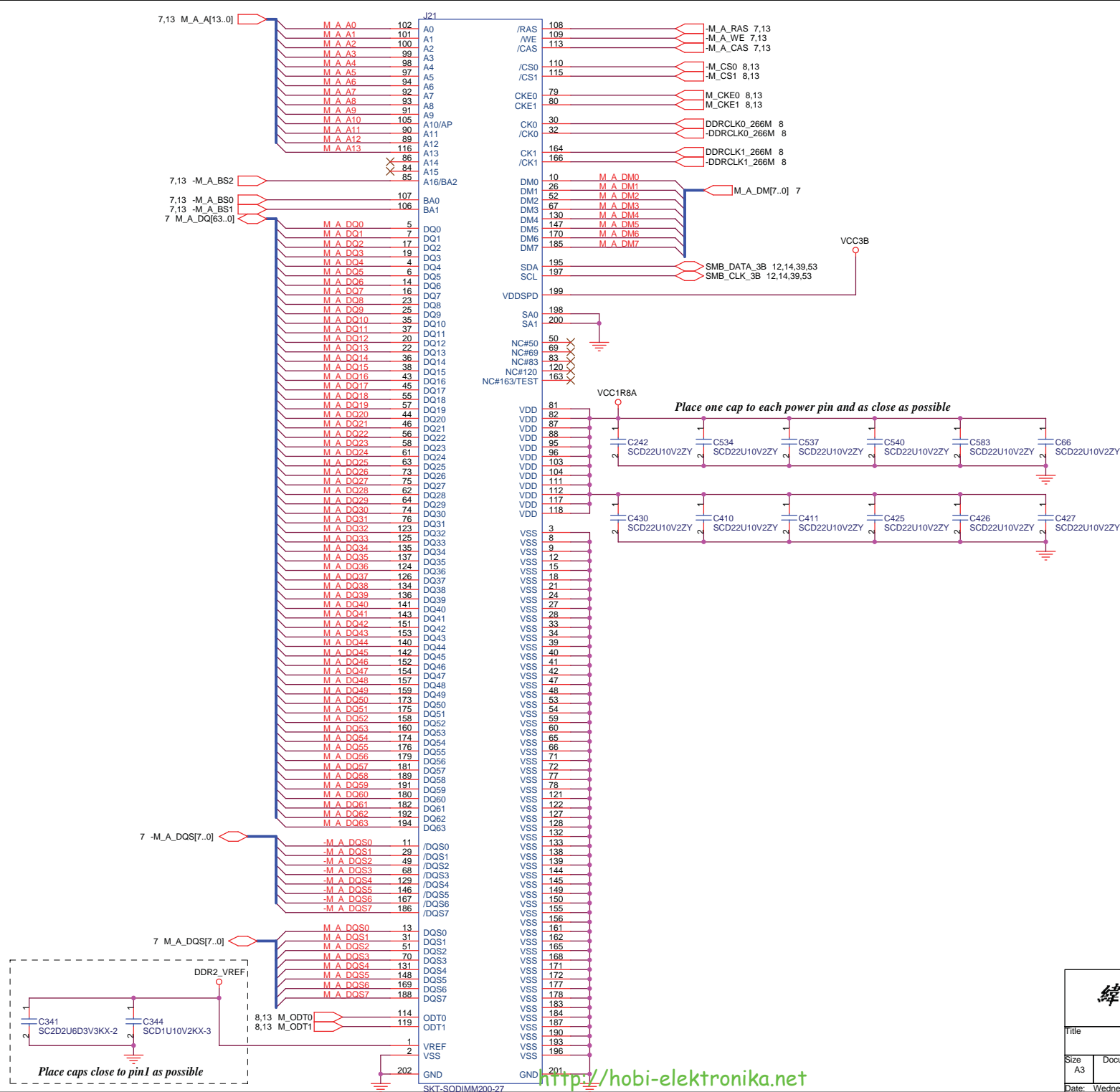


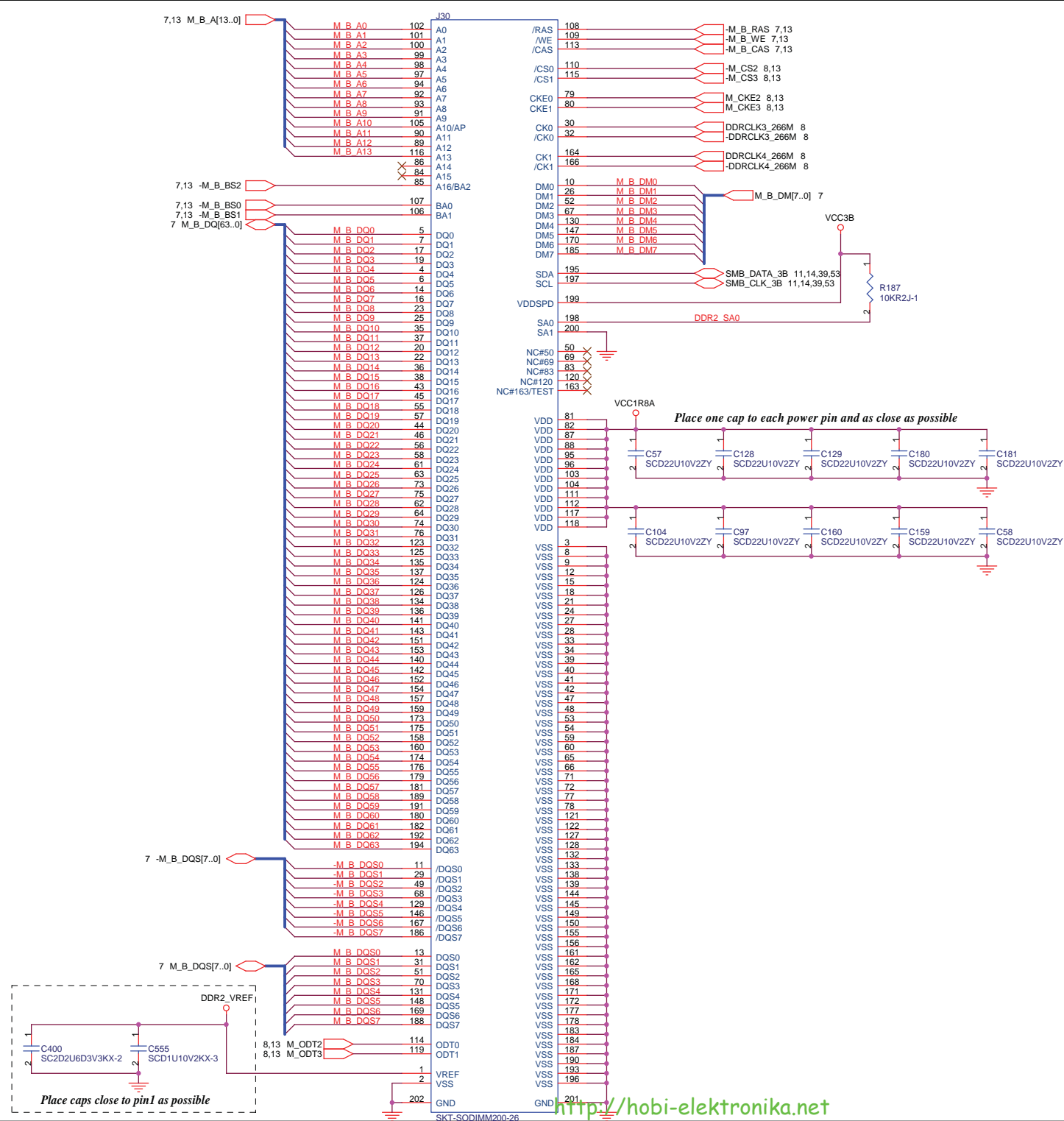
緯創資通 Wistron Corporation
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.



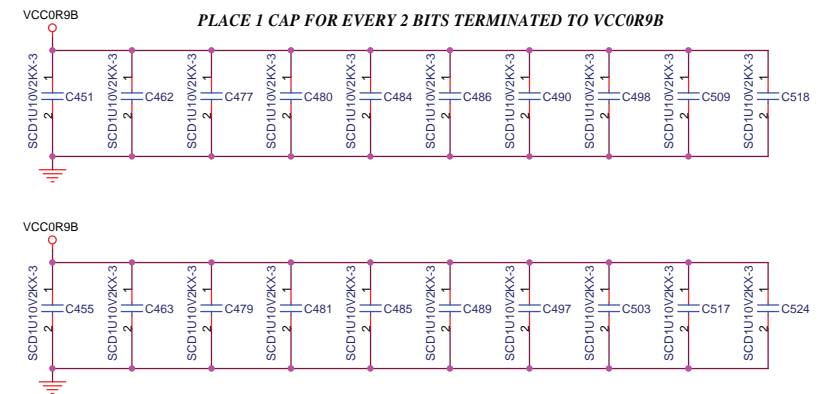
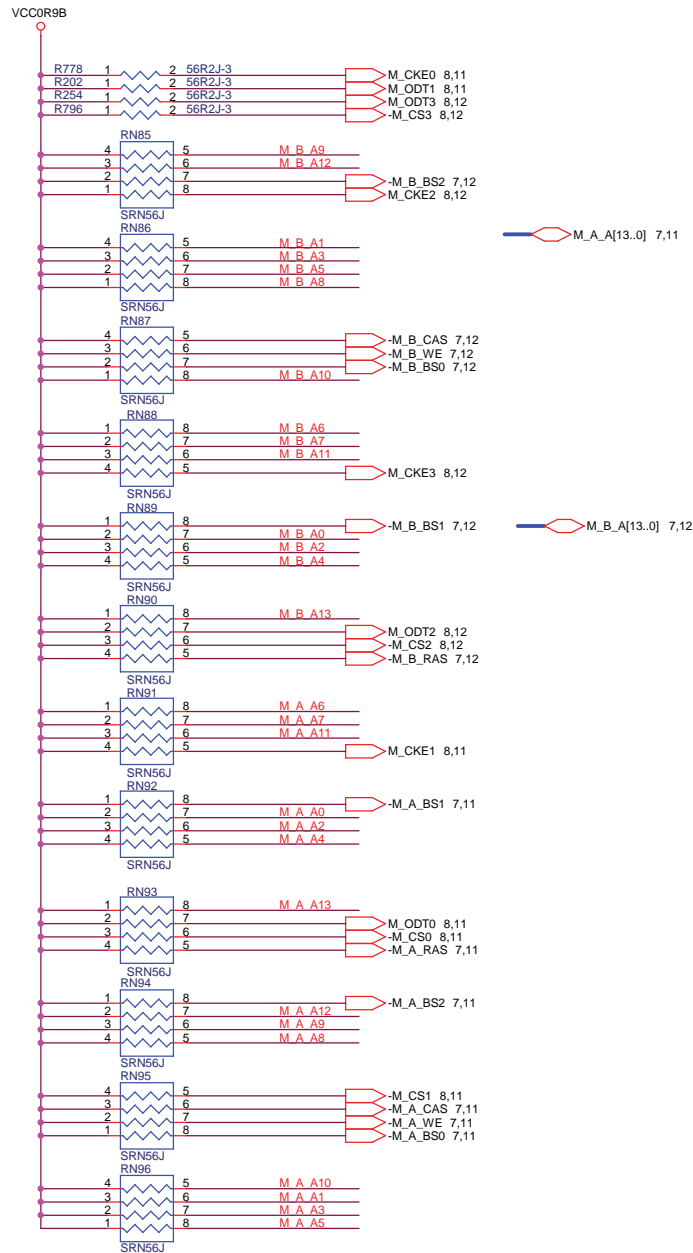
U55F
NQ82915GM
38L5192AA

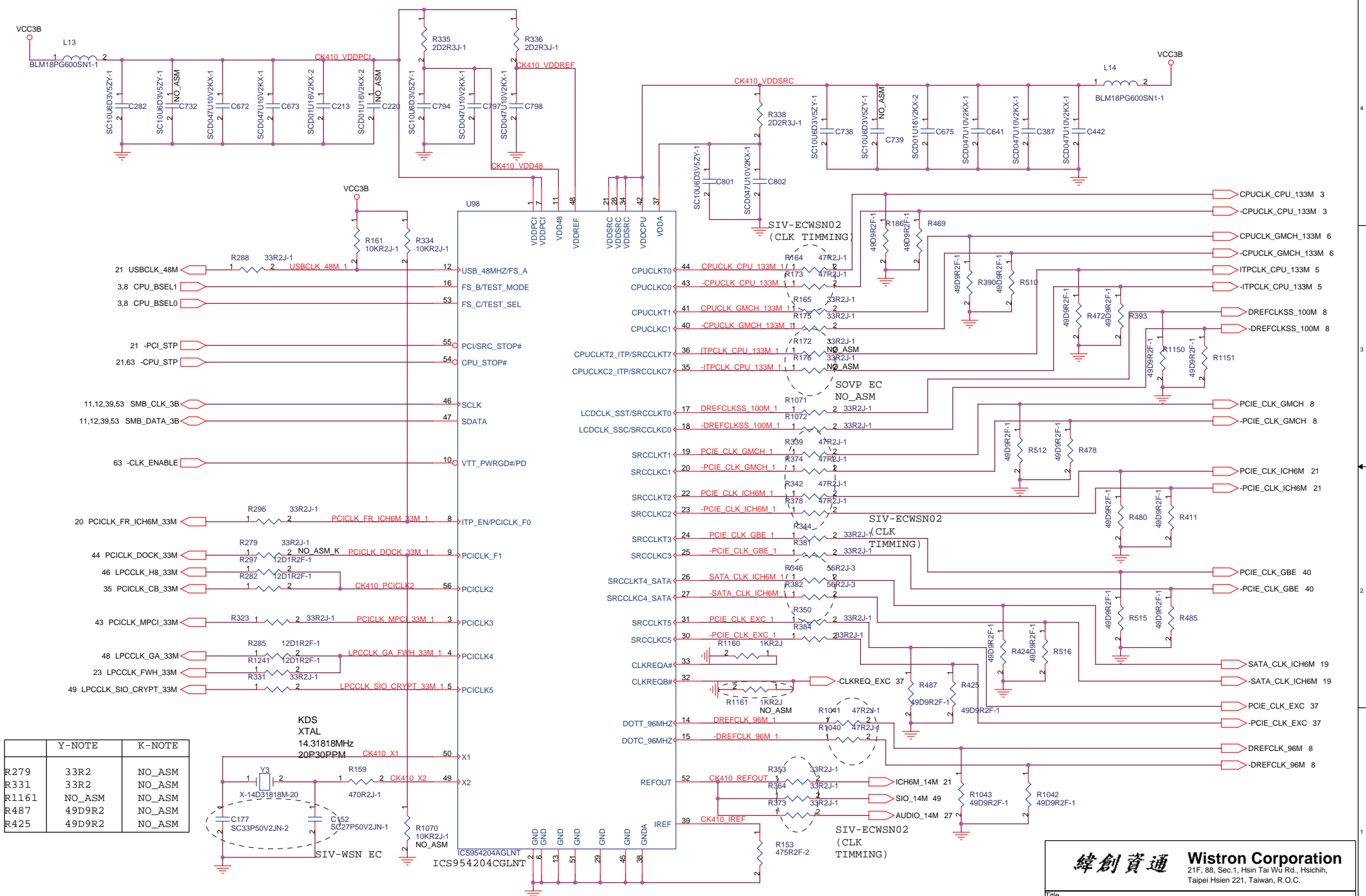






PARALLEL TERMINATION





	Y-NOTE	K-NOTE
R279	33R2	NO_ASM
R331	33R2	NO_ASM
R1161	NO_ASM	NO_ASM
R487	49D9R2	NO_ASM
R425	49D9R2	NO_ASM

<http://hobi-elektronika.net>

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title

CLOCK GENERATOR

Size
A3

Document Number

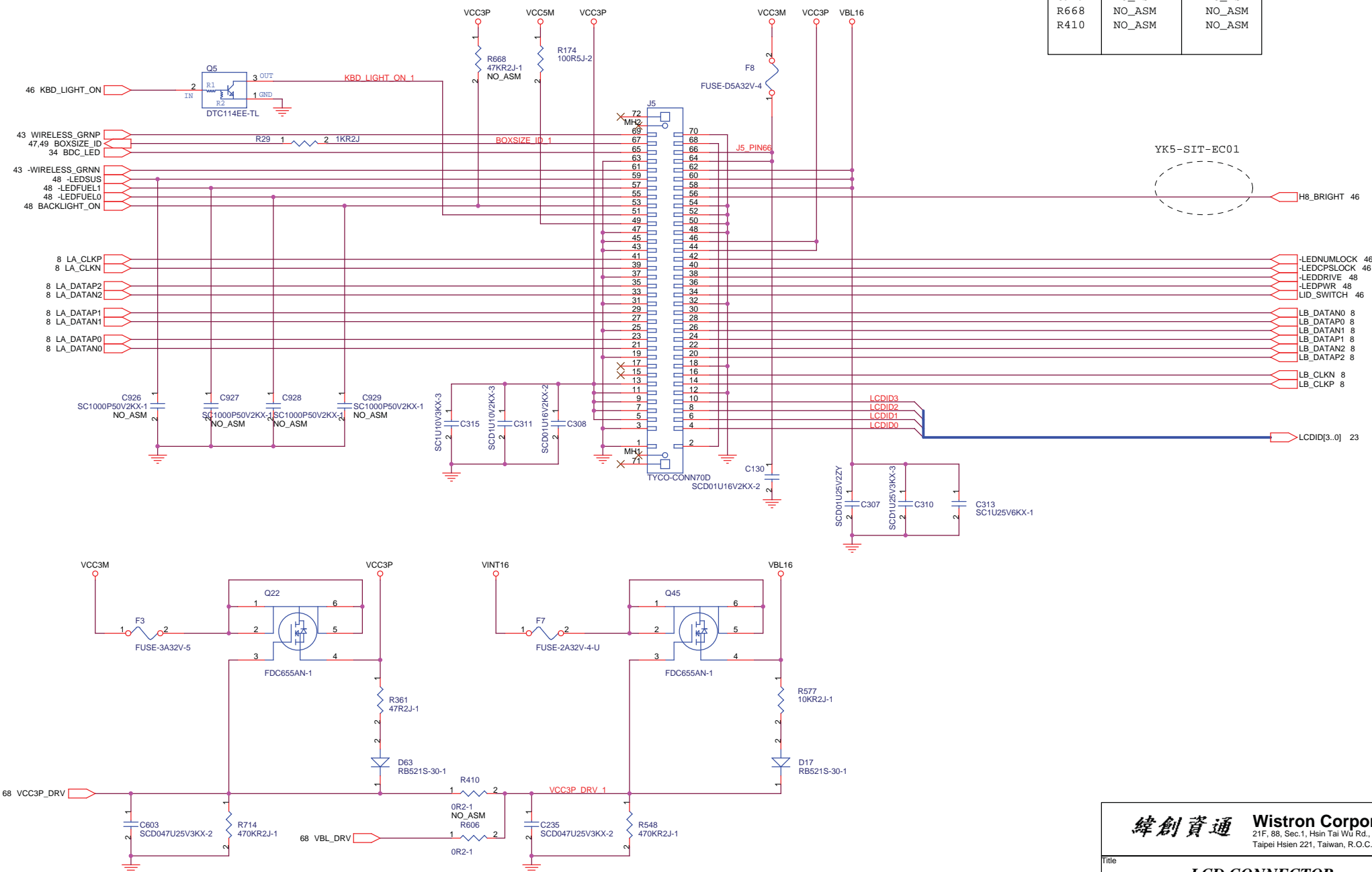
Y Note-6

Rev
-3

Date: Wednesday, March 09, 2005

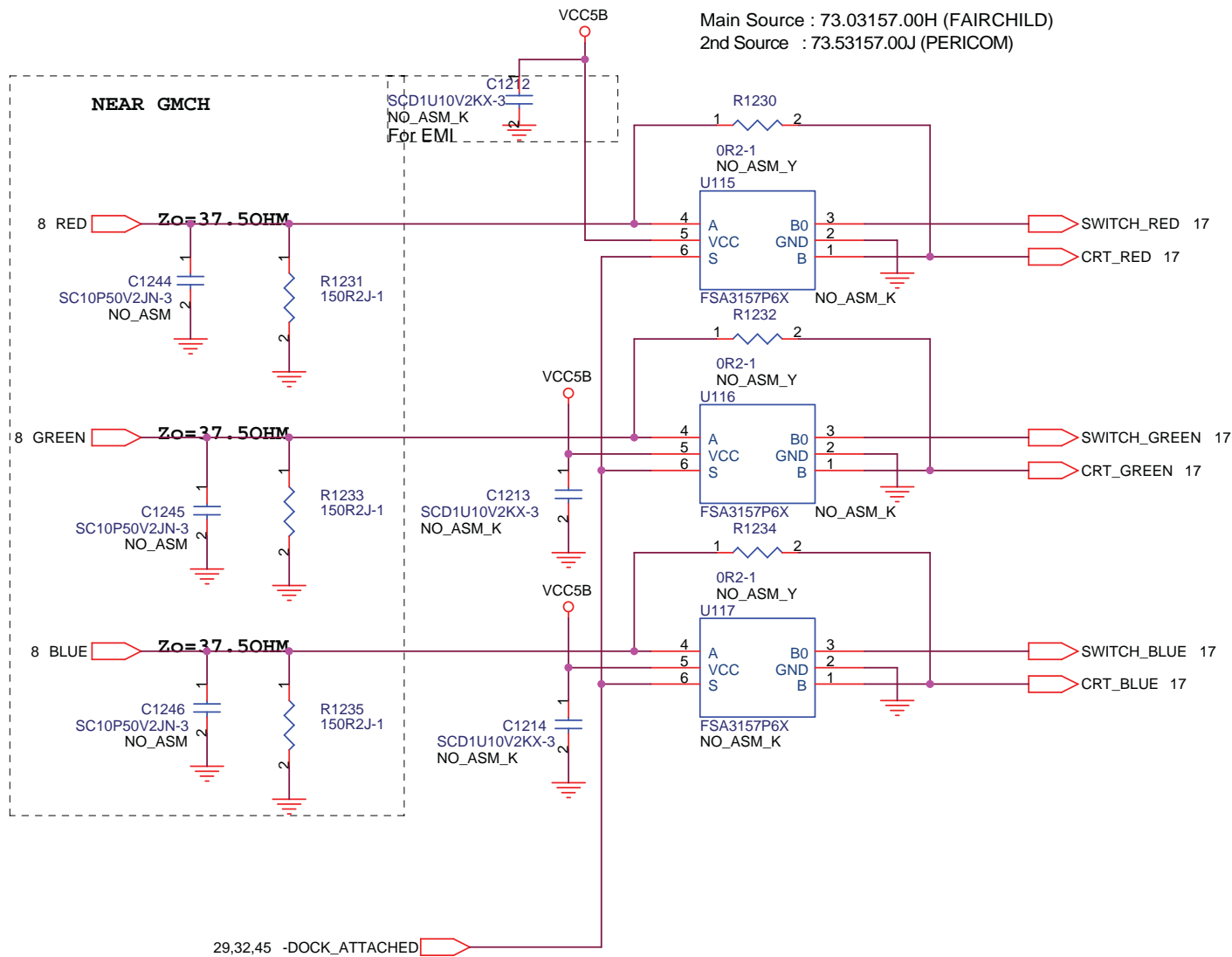
Sheet 14 of 71

	Y-NOTE	K-NOTE
C926	NO_ASM	NO_ASM
C927	NO_ASM	NO_ASM
C928	NO_ASM	NO_ASM
C929	NO_ASM	NO_ASM
R668	NO_ASM	NO_ASM
R410	NO_ASM	NO_ASM



<http://hobi-elektronika.net>

緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
Title	
LCD CONNECTOR	
Size	Document Number
A3	Y Note-6
Date: Wednesday, March 09, 2005	Sheet 15 of 71
Rev -3	



	Y-NOTE	K-NOTE
R1230	NO_ASM	0R2
R1232	NO_ASM	0R2
R1234	NO_ASM	0R2
U115	ASM	NO_ASM
U116	ASM	NO_ASM
U117	ASM	NO_ASM
C1212	ASM	NO_ASM
C1213	ASM	NO_ASM
C1214	ASM	NO_ASM

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title

CRT SWITCH

Size
A4

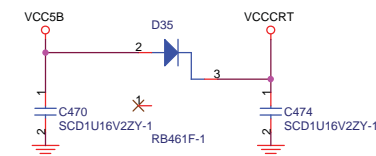
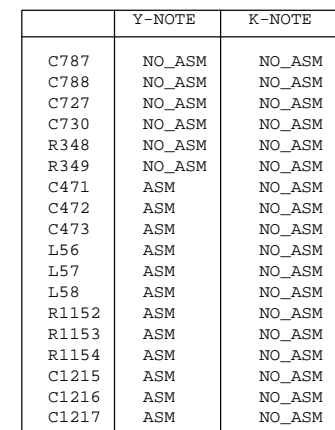
Document Number

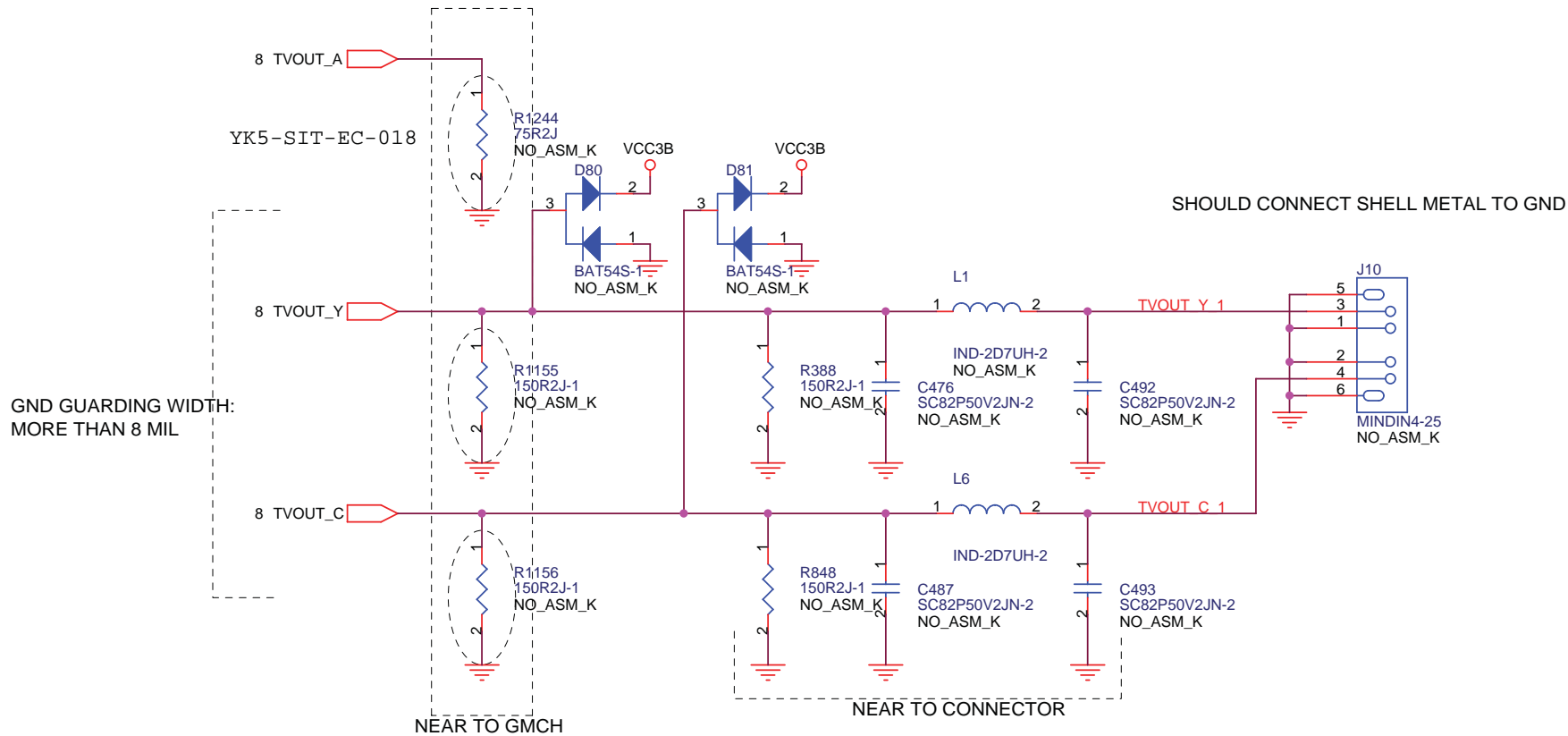
Y Note-6

Rev
-3

Date: Wednesday, March 09, 2005

Sheet 16 of 71

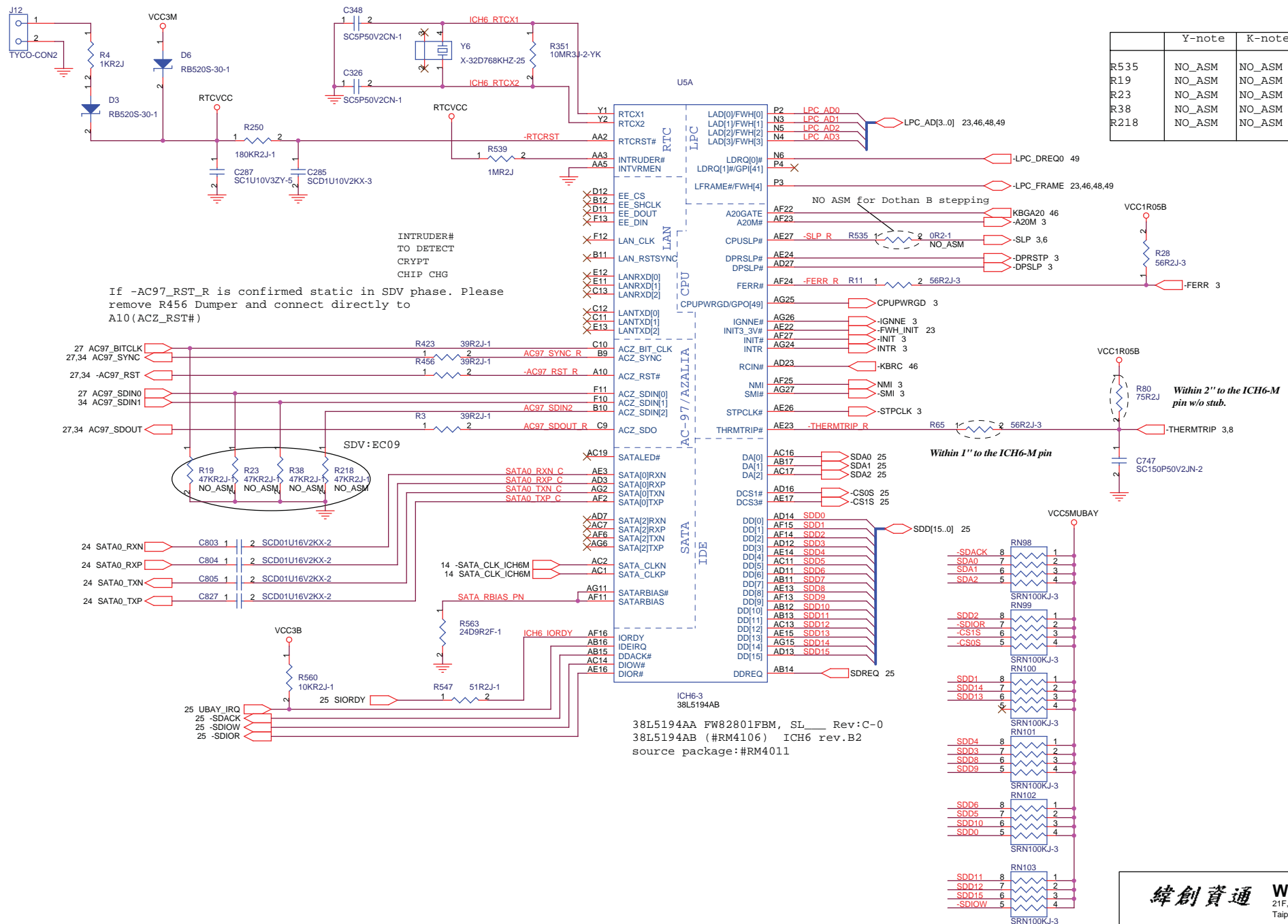




	Y-NOTE	K-NOTE
R1155	150-OHM	NO_ASM
R1156	150-OHM	NO_ASM
R1244	75-OHM	NO_ASM
C492	ASM	NO_ASM
C493	ASM	NO_ASM
C476	ASM	NO_ASM
C487	ASM	NO_ASM
L1	ASM	NO_ASM
L6	ASM	NO_ASM
R388	ASM	NO_ASM
R848	ASM	NO_ASM
D80	ASM	NO_ASM
D81	ASM	NO_ASM
J10	ASM	NO_ASM

<http://hobi-elektronika.net>

緯創資通		Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
TV OUT			
Title Size A4	Document Number Y Note-6		Rev -3
Date: Wednesday, March 09, 2005		Sheet 18 of 71	



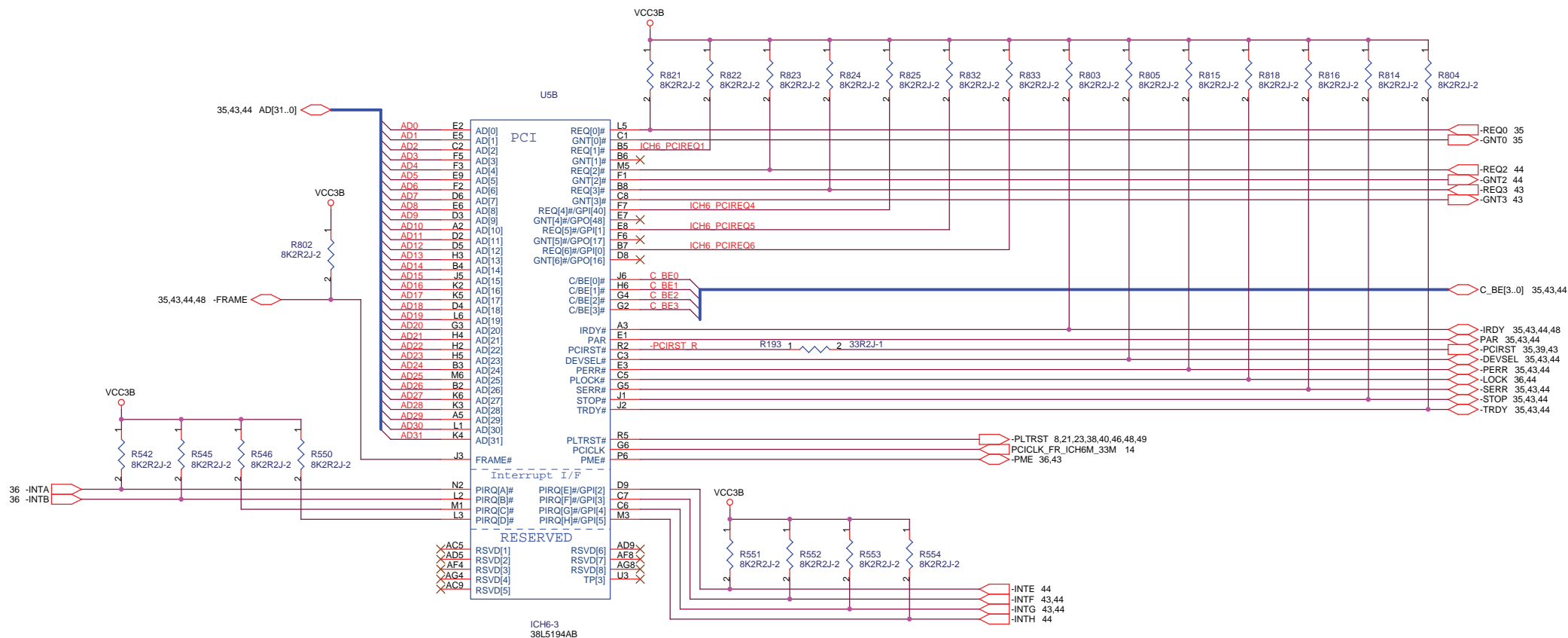
	Y-note	K-note
R535	NO_ASM	NO_ASM
R19	NO_ASM	NO_ASM
R23	NO_ASM	NO_ASM
R38	NO_ASM	NO_ASM
R218	NO_ASM	NO_ASM

Within 2" to the ICH6-M pin w/o stub.

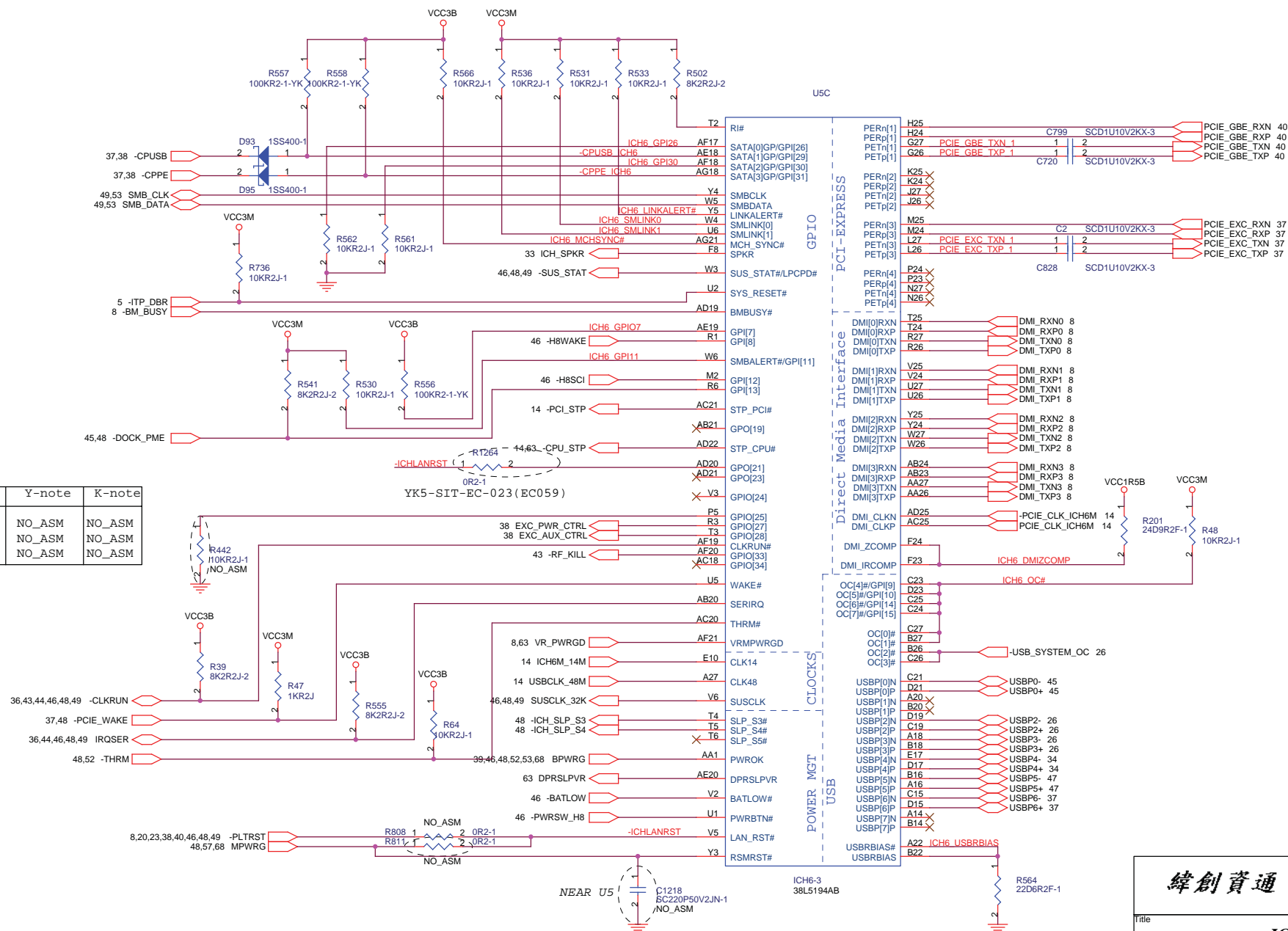
Within 1" to the ICH6-M pin

緯創資通 Wistron Corporation
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title	ICH6-M (1/4)		
Size	Document Number	Rev	
A3		Y Note-6	
Date:	Wednesday, March 09, 2005	Sheet	19 of 71

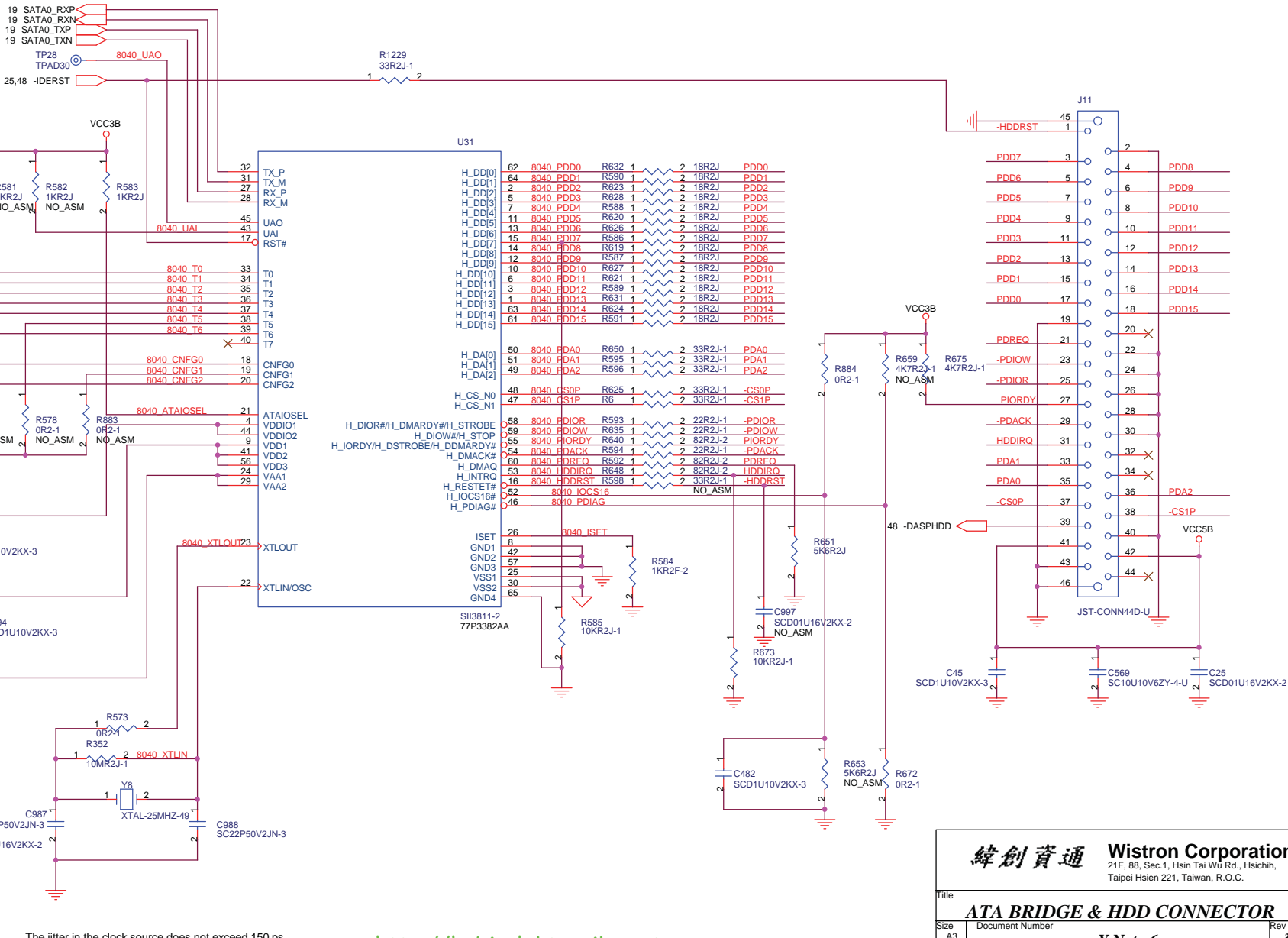


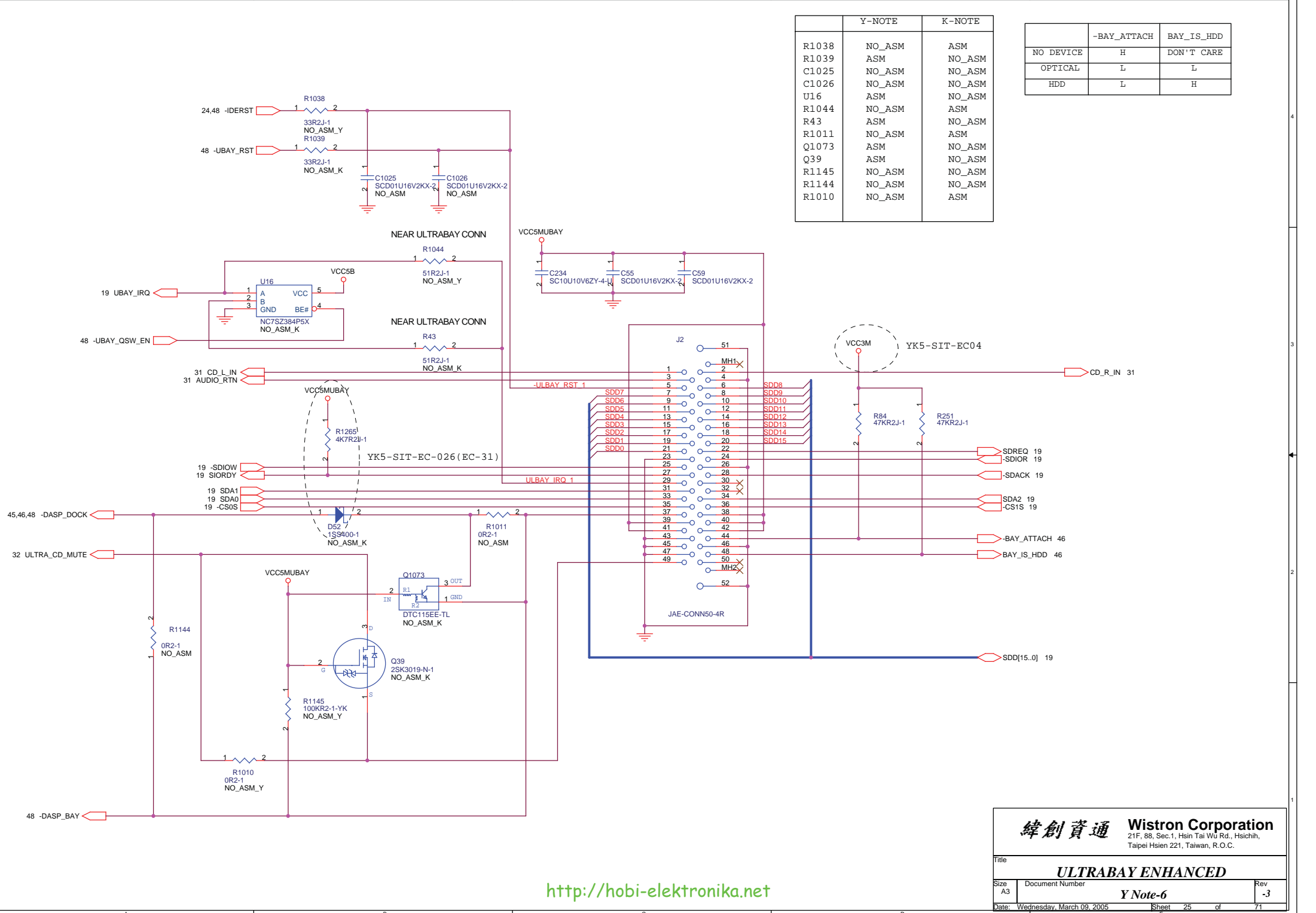
	Y-note	K-note
R442	NO_ASM	NO_ASM
R811	NO_ASM	NO_ASM
C1218	NO_ASM	NO_ASM



緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.		
Title ICH6-M (3/4)		
Size A3	Document Number Y Note-6	Rev -3
Date: Wednesday, March 09, 2005	Sheet 21	of 71

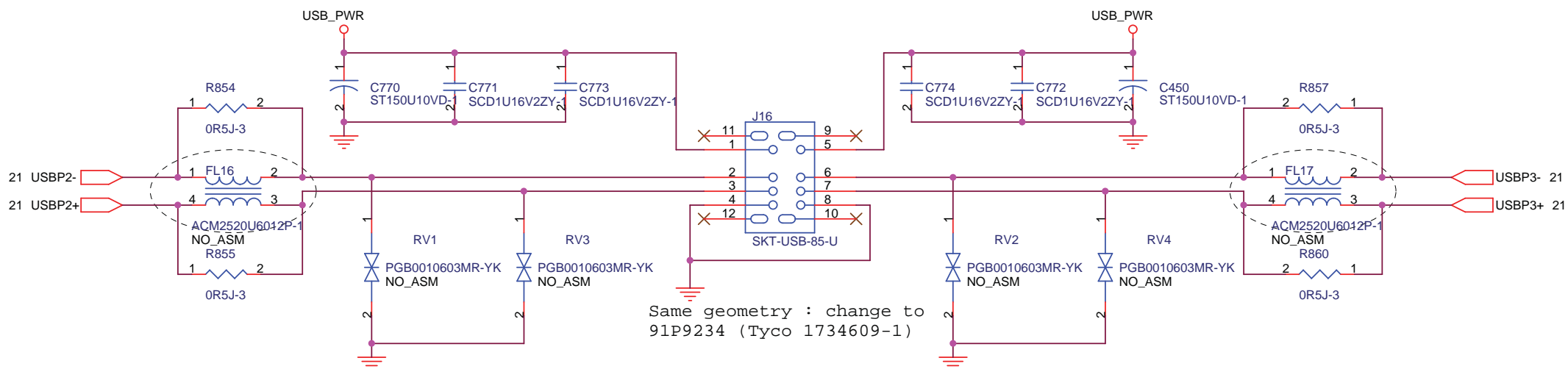
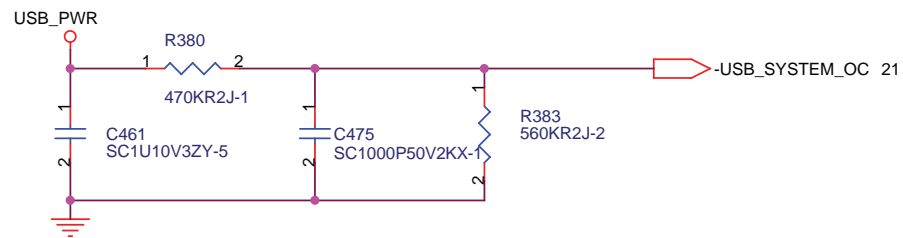
	88SA8040	SIL3811
U31	88SA8040	SIL3811
R569	ASM	NO_ASM
R572	ASM	NO_ASM
R880	NO_ASM	ASM
R882	NO_ASM	ASM
R884	NO_ASM	ASM
FL7	NO_ASM	ASM
FL12	ASM	NO_ASM
R578	ASM	NO_ASM
R878	ASM	NO_ASM
R883	ASM	NO_ASM
R879	ASM	NO_ASM
R573	680R2	0R2
R428	NO_ASM	ASM
R584	12.1k	1k
C482	NO_ASM	ASM
R352	NO_ASM	ASM





	Y-NOTE	K-NOTE
R1038	NO_ASM	ASM
R1039	ASM	NO_ASM
C1025	NO_ASM	NO_ASM
C1026	NO_ASM	NO_ASM
U16	ASM	NO_ASM
R1044	NO_ASM	ASM
R43	ASM	NO_ASM
R1011	NO_ASM	ASM
Q1073	ASM	NO_ASM
Q39	ASM	NO_ASM
R1145	NO_ASM	NO_ASM
R1144	NO_ASM	NO_ASM
R1010	NO_ASM	ASM

	-BAY_ATTACH	BAY_IS_HDD
NO_DEVICE	H	DON'T CARE
OPTICAL	L	L
HDD	L	H



	Y-NOTE	K-NOTE
FL16	NO_ASM	NO_ASM
RV1	NO_ASM	NO_ASM
RV3	NO_ASM	NO_ASM
RV2	NO_ASM	NO_ASM
RV4	NO_ASM	NO_ASM
FL17	NO_ASM	NO_ASM

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.

Title

USB CONNECTOR

Size A4

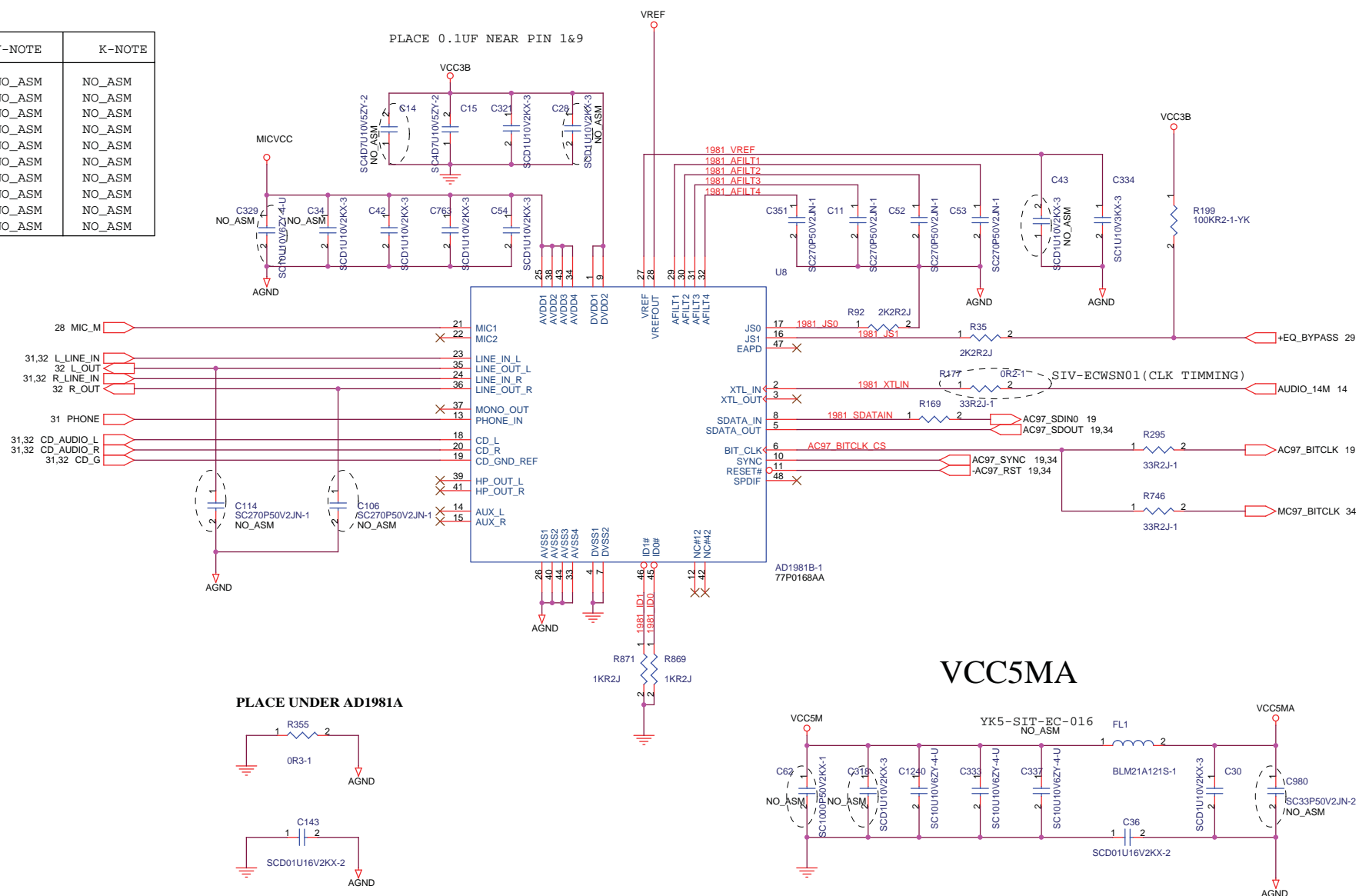
Document Number

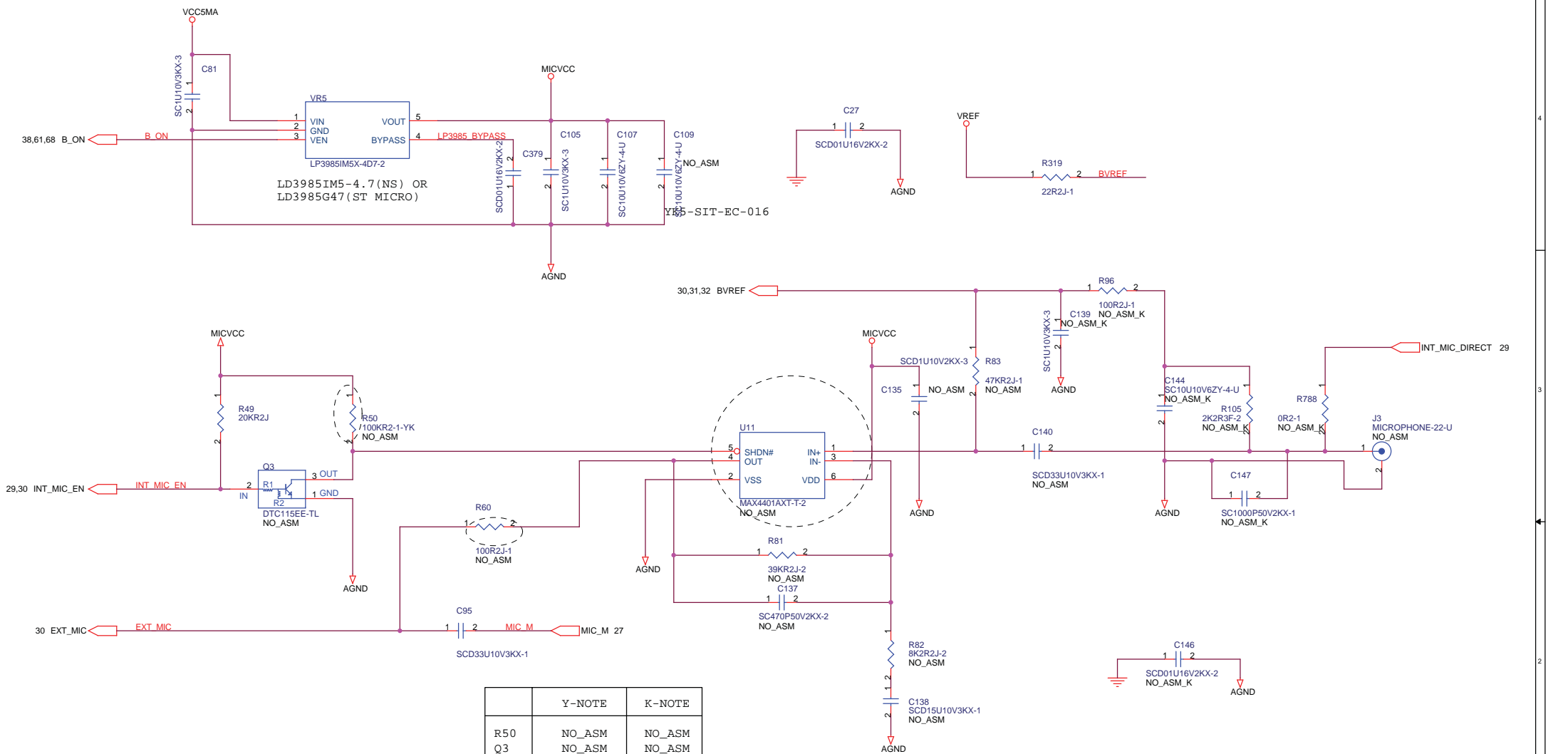
Rev -3

Date: Wednesday, March 09, 2005

Sheet 26 of 71

C329	NO_ASM	NO_ASM
C34	NO_ASM	NO_ASM
C28	NO_ASM	NO_ASM
C14	NO_ASM	NO_ASM
C114	NO_ASM	NO_ASM
C106	NO_ASM	NO_ASM
C980	NO_ASM	NO_ASM
C62	NO_ASM	NO_ASM
C318	NO_ASM	NO_ASM
C43	NO_ASM	NO_ASM





ALL PARTS MUST BE PLACED NEAR INTERNAL MICROPHONE

	Y-NOTE	K-NOTE
R50	NO_ASM	NO_ASM
Q3	NO_ASM	NO_ASM
R60	NO_ASM	NO_ASM
U11	NO_ASM	NO_ASM
R81	NO_ASM	NO_ASM
C137	NO_ASM	NO_ASM
R82	NO_ASM	NO_ASM
C138	NO_ASM	NO_ASM
C140	NO_ASM	NO_ASM
C135	NO_ASM	NO_ASM
C139	ASM	NO_ASM
R96	ASM	NO_ASM
R83	NO_ASM	NO_ASM
C144	ASM	NO_ASM
R105	ASM	NO_ASM
R788	ASM	NO_ASM
C147	ASM	NO_ASM
C146	ASM	NO_ASM
J3	ASM	NO_ASM

<http://hobi-elektronika.net>

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.

Title

AUDIO INT MIC

Size

A3

Document Number

Y Note-6

Date

Wednesday, March 09, 2005

Sheet

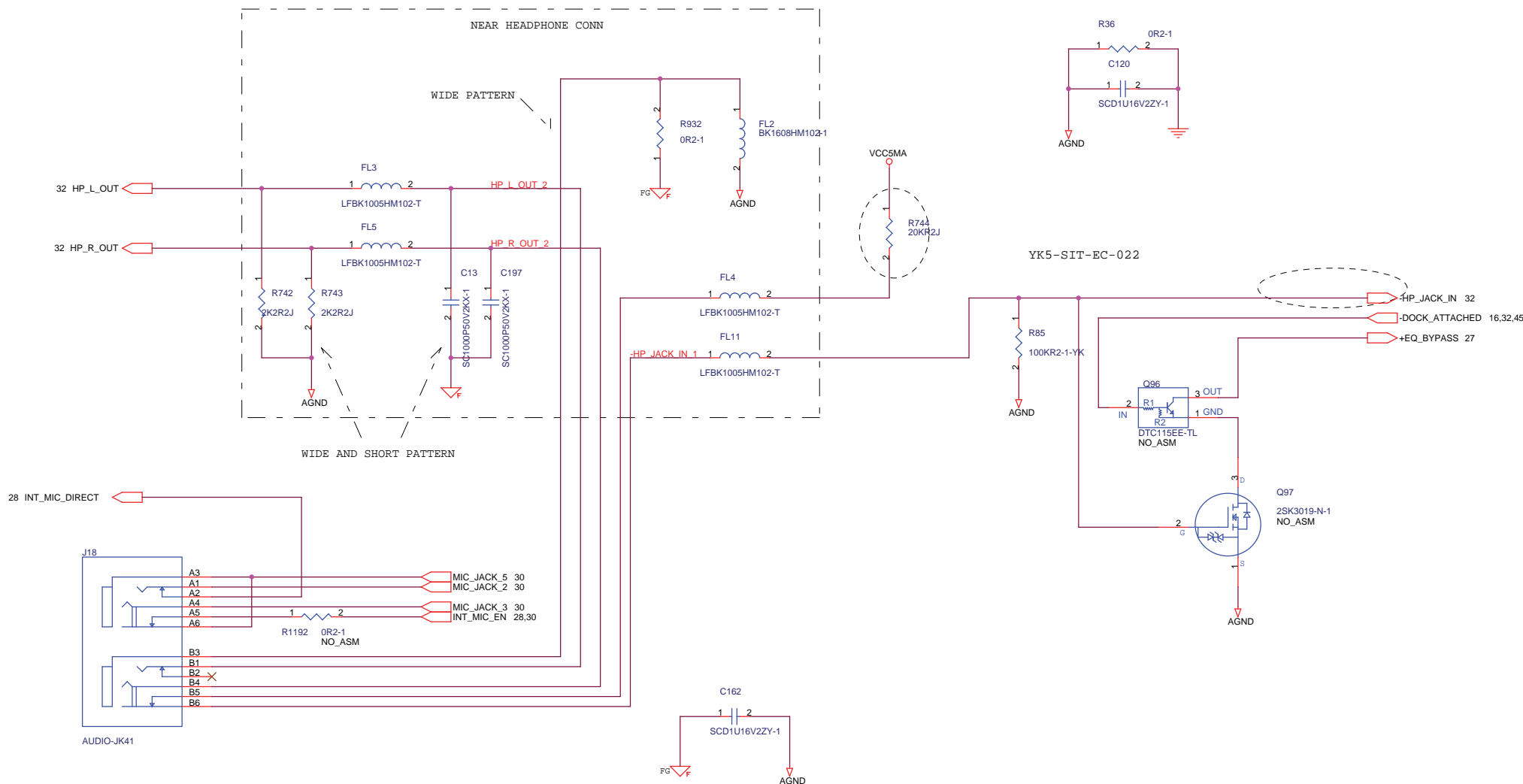
28

of

71

Rev

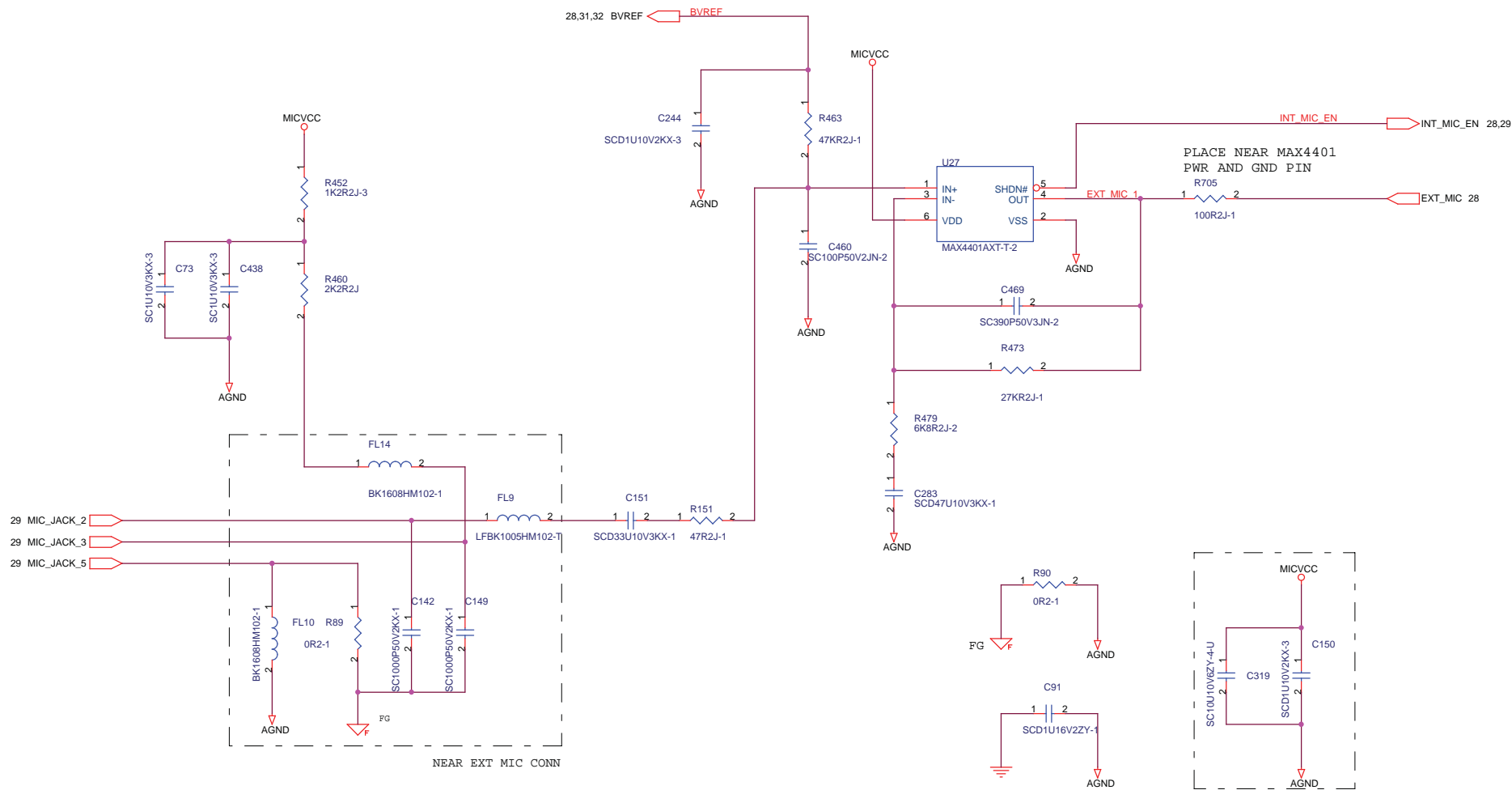
-3



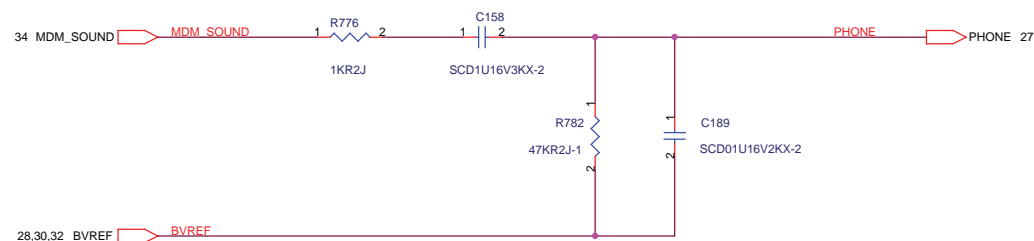
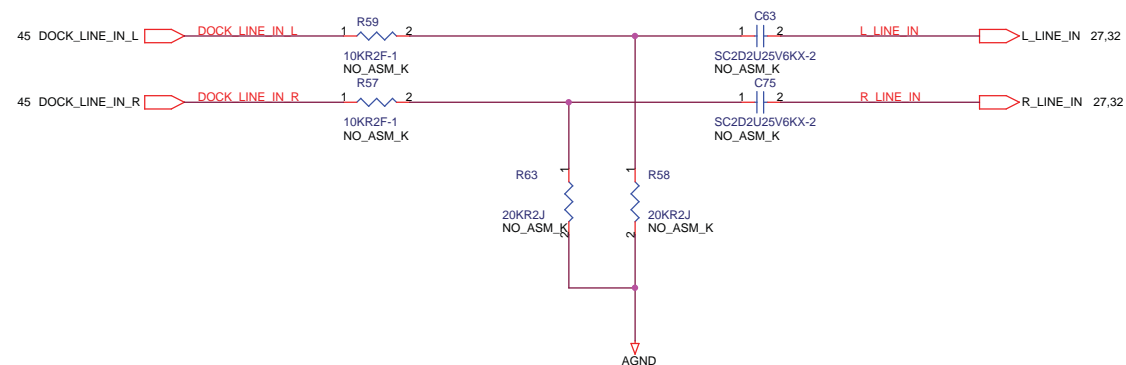
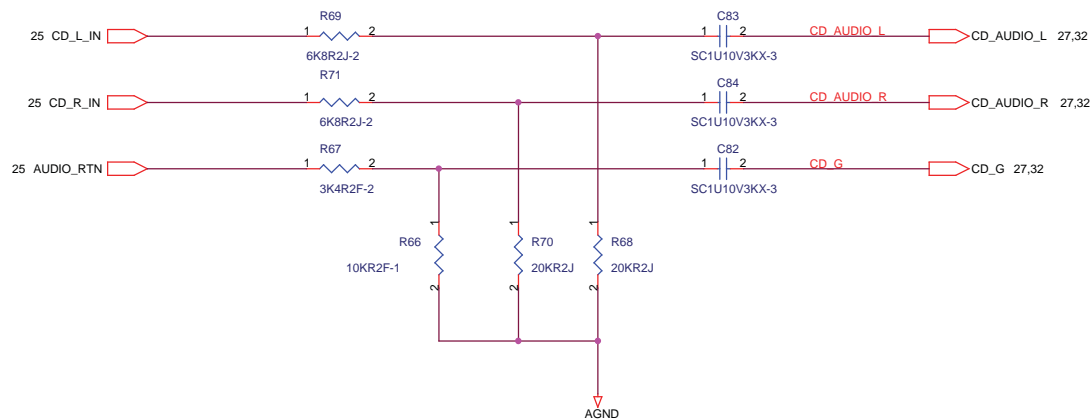
Q96	K-NOTE	Y-NOTE
Q97	NO_ASM	NO_ASM

<http://hobi-elektronika.net>

緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
Title	
AUDIO HP & EXT MIC AMP	
Size	Document Number
A3	Y Note-6
Date: Wednesday, March 09, 2005	Sheet 29 of 71
Rev	-3



	K-NOTE	Y-NOTE
R59	NO_ASM	ASM
R57	NO_ASM	ASM
R63	NO_ASM	ASM
R58	NO_ASM	ASM
C63	NO_ASM	ASM
C75	NO_ASM	ASM

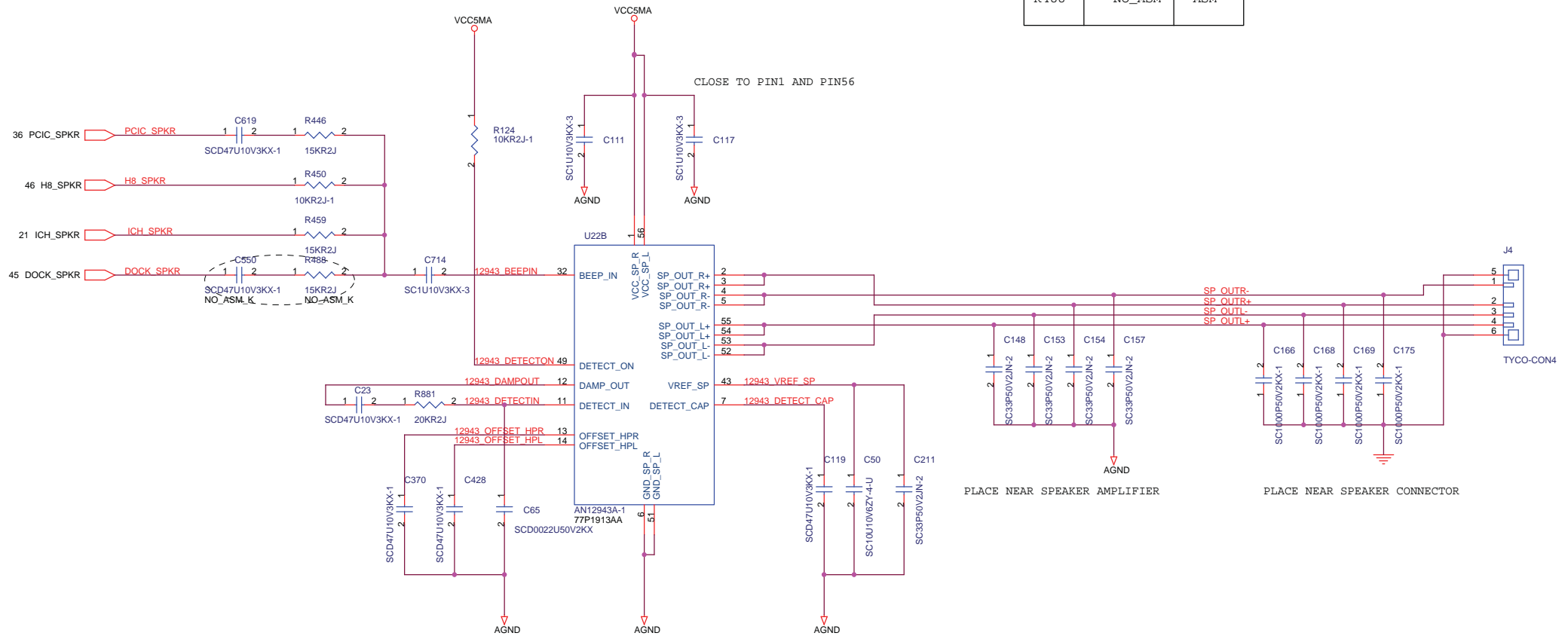


28,30,32 BVREF

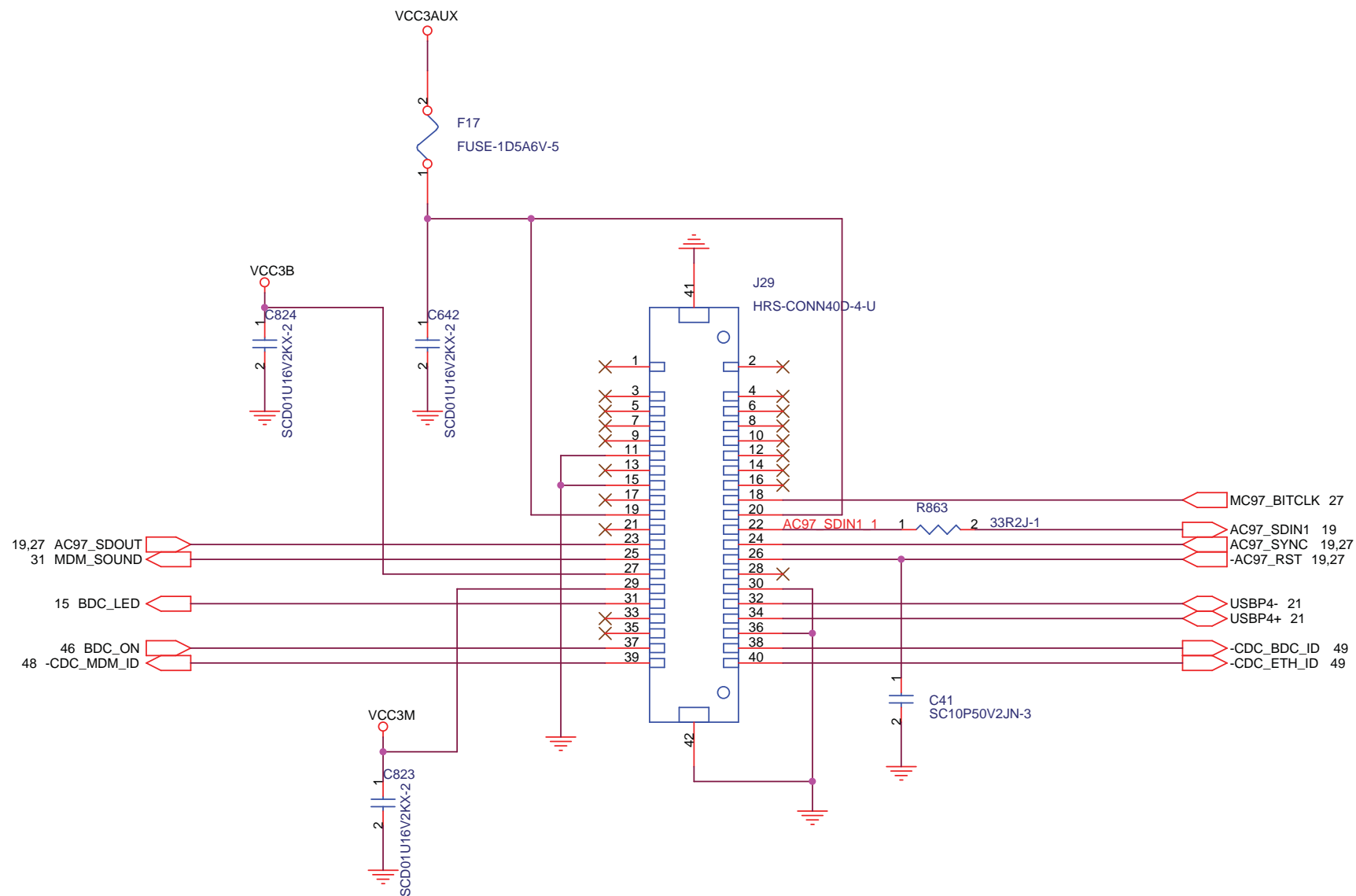
<http://hobi-elektronika.net>

緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
Title	
AUDIO MISC	
Size	Document Number
A3	Y Note-6
Date: Wednesday, March 09, 2005	Sheet 31 of 71
Rev	-3

	K-NOTE	Y-NOTE
C550	NO_ASM	ASM
R488	NO_ASM	ASM



<http://hobi-elektronika.net>



緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title

CDC CONNECTOR

Size
A4

Document Number

Y Note-6

Rev
-3

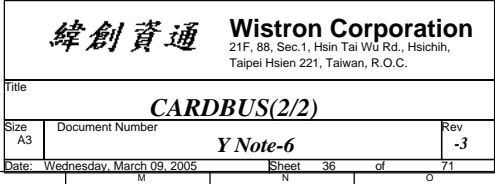
Date: Wednesday, March 09, 2005

Sheet

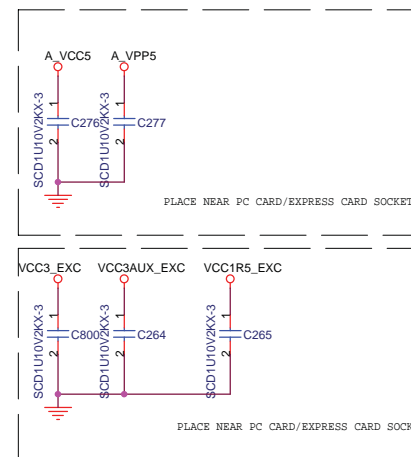
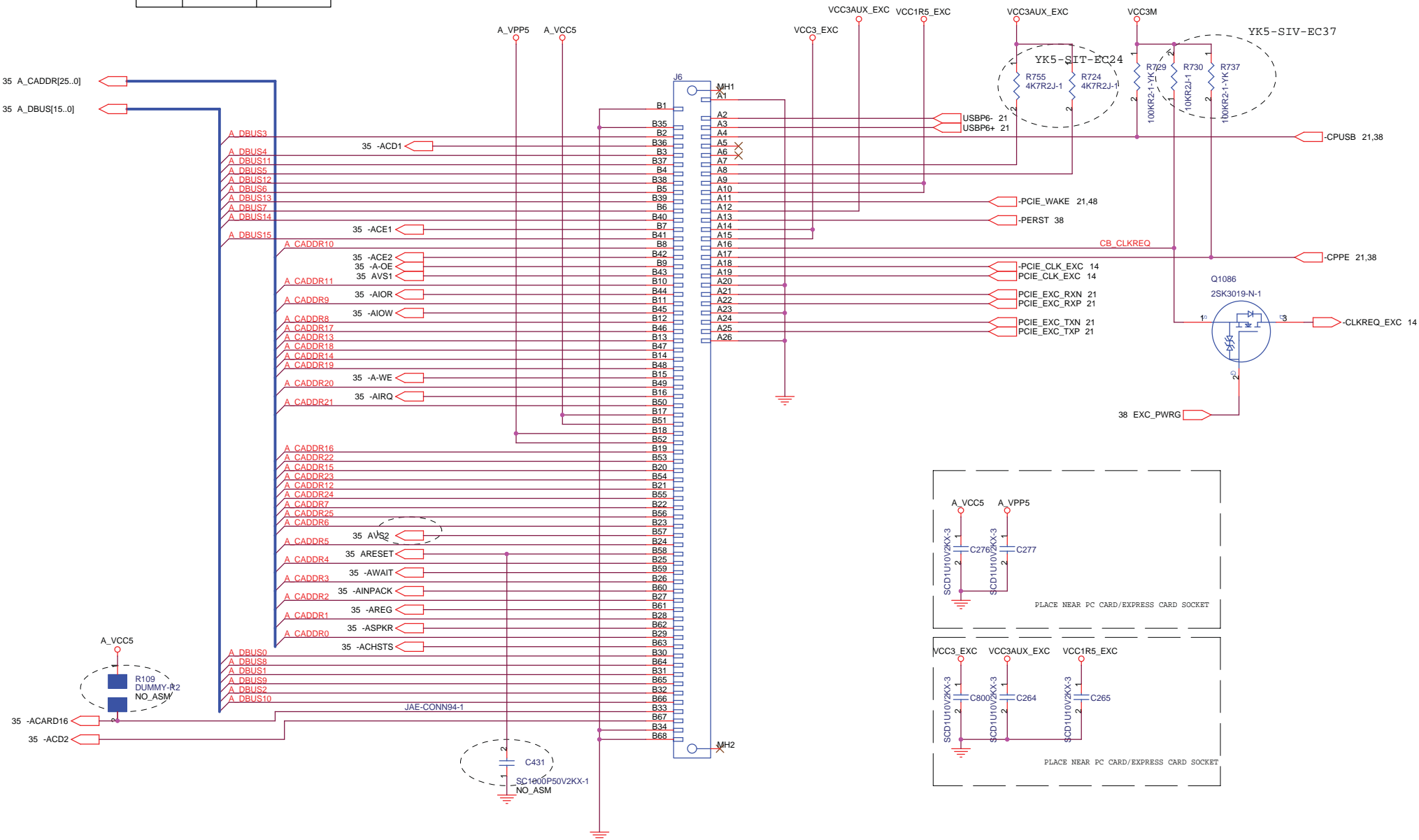
34

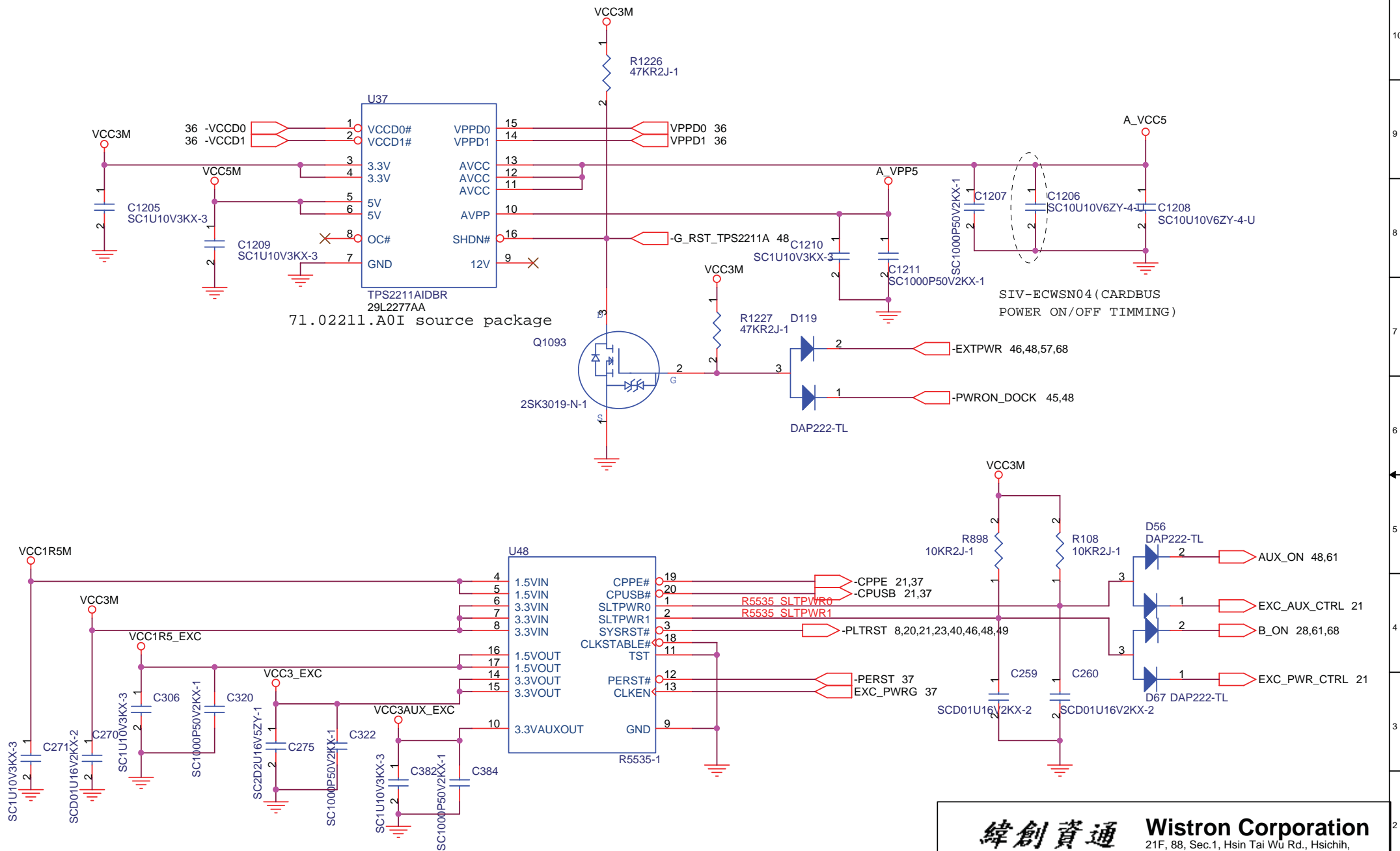
of

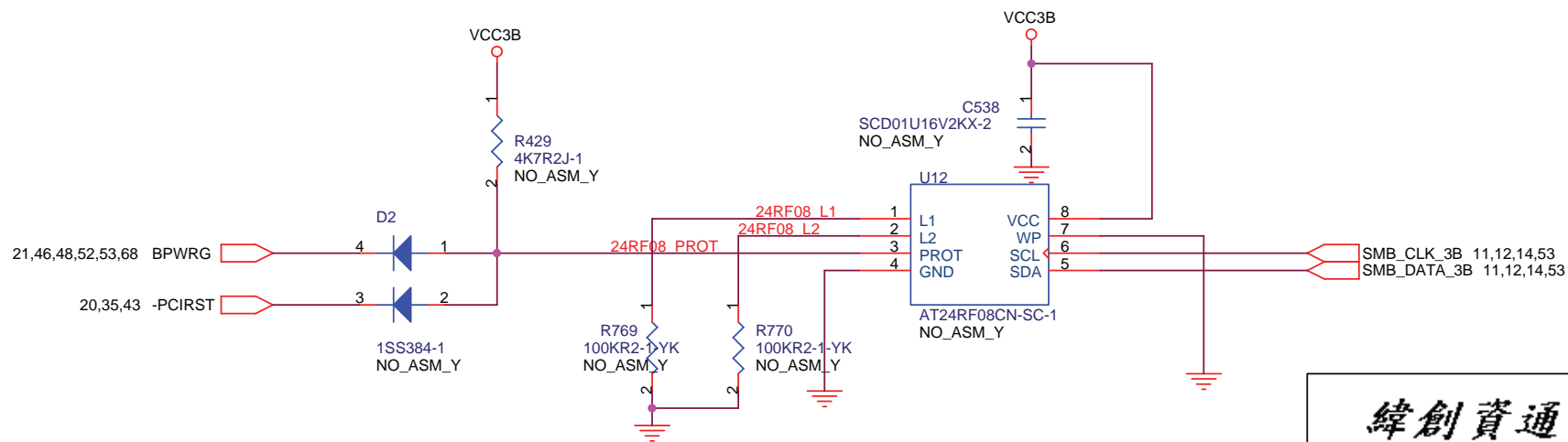
71



	Y-NOTE	K-NOTE
R109	NO_ASM	NO_ASM
C431	NO_ASM	NO_ASM

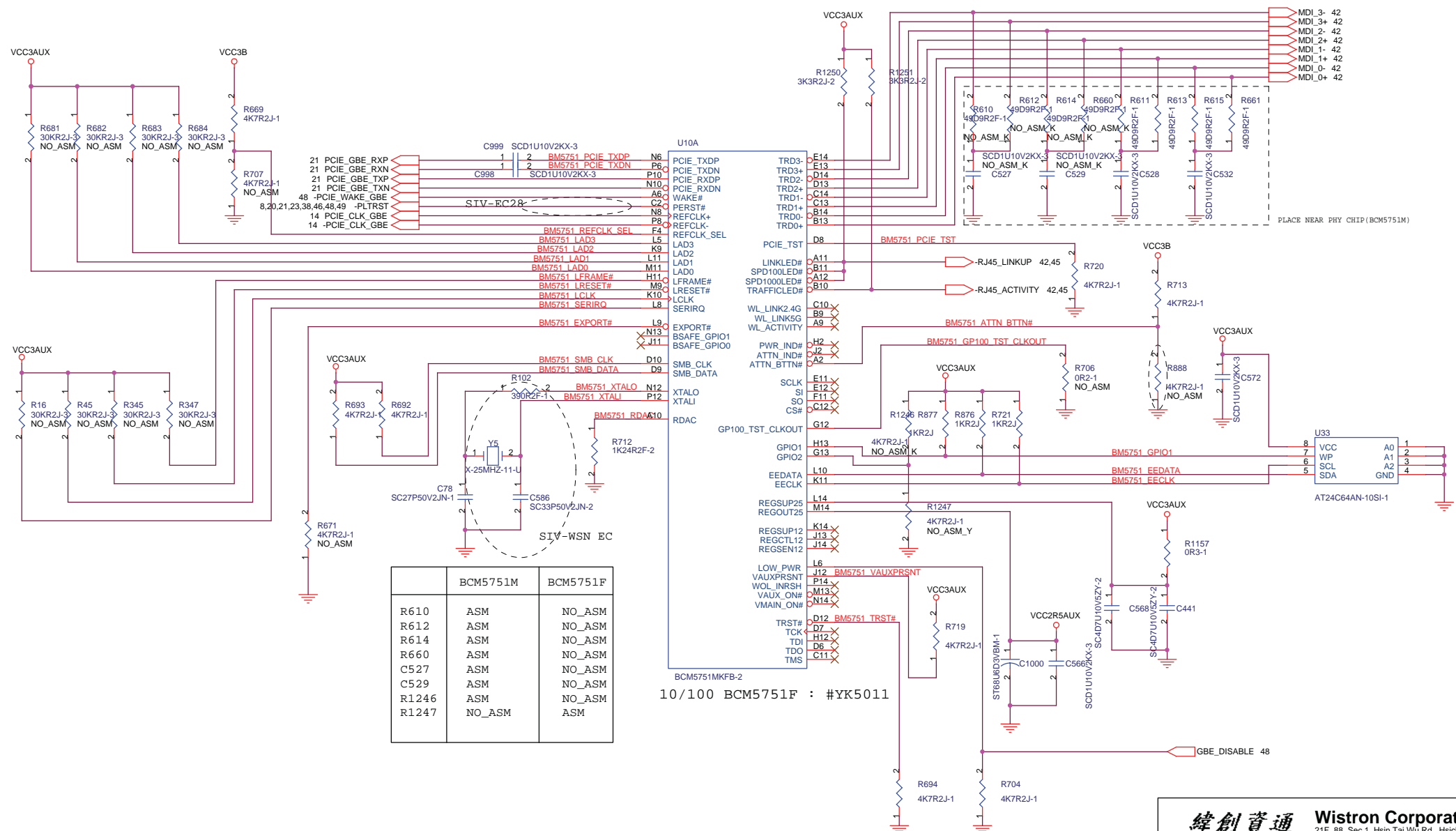






<div>緯創資通</div> <div>Wistron Corporation</div> <div>21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.</div>		2
Title		
<div>EEPROM</div>		
Size A4	Document Number <div>Y Note-6</div>	Rev -3
Date: Wednesday, March 09, 2005	Sheet 39 of 71	1

<http://hobi-elektronika.net>



	BCM5751M	BCM5751F
R610	ASM	NO_ASM
R612	ASM	NO_ASM
R614	ASM	NO_ASM
R660	ASM	NO_ASM
C527	ASM	NO_ASM
C529	ASM	NO_ASM
R1246	ASM	NO_ASM
R1247	NO_ASM	ASM

10/100 BCM5751F : #YK5011

<http://hobi-elektronika.net>

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title

GBE(1/2)

Size

A3

Document Number

Y Note-6

Date

Wednesday, March 09, 2005

Sheet

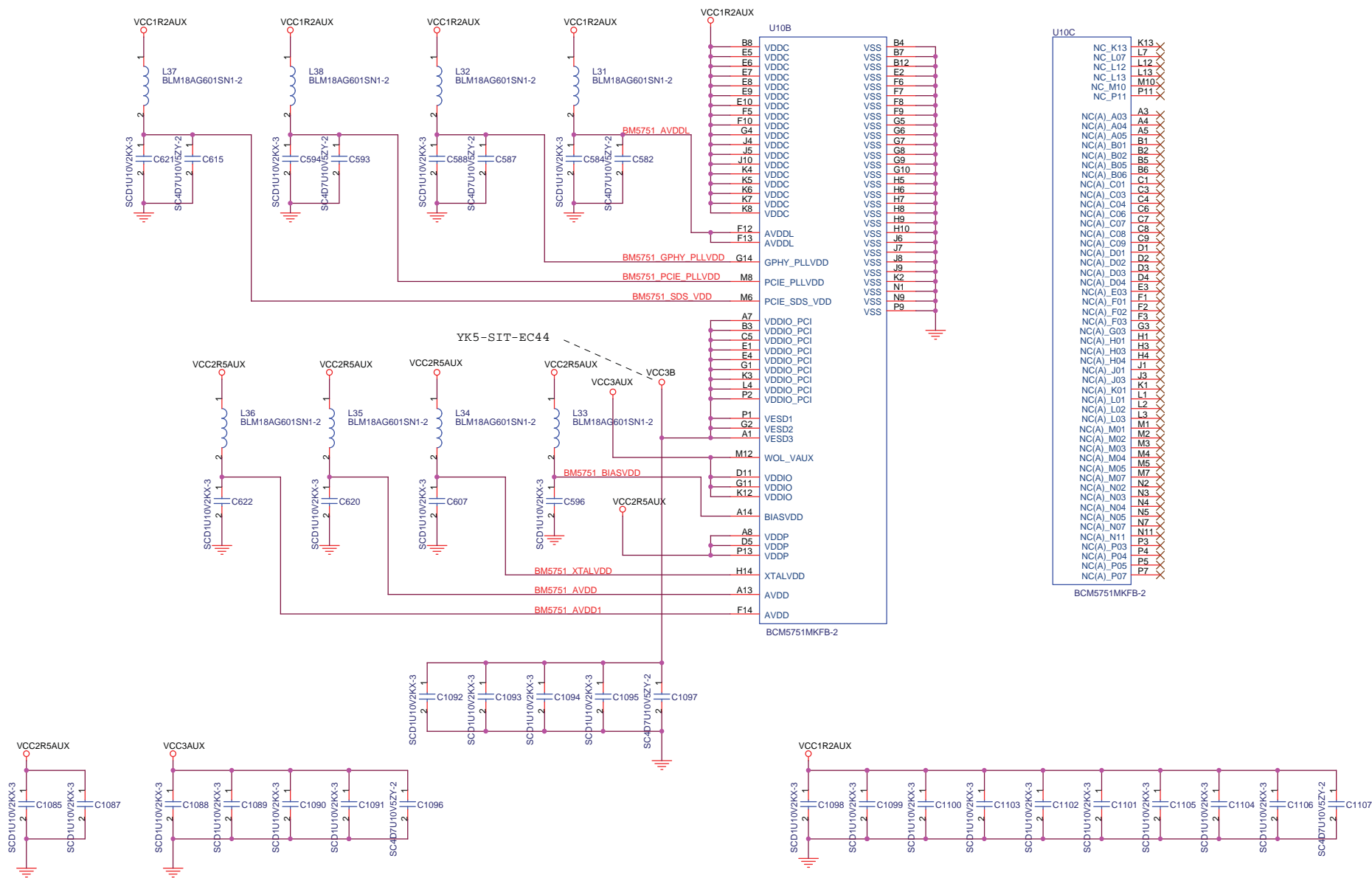
40

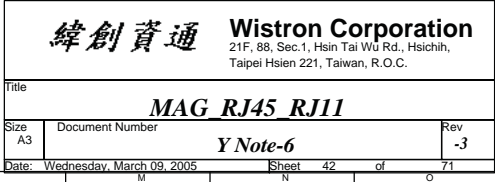
of

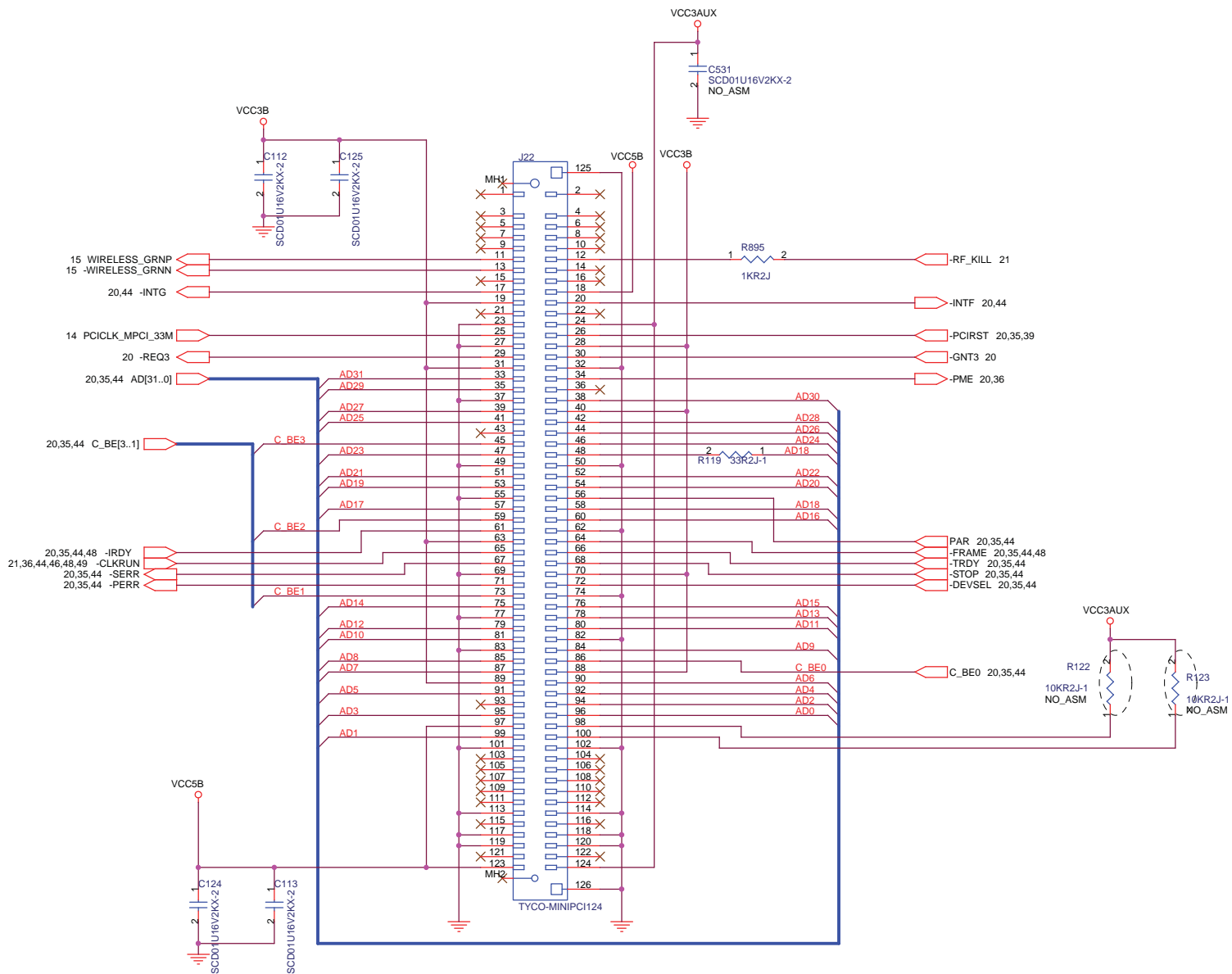
71

Rev

-3



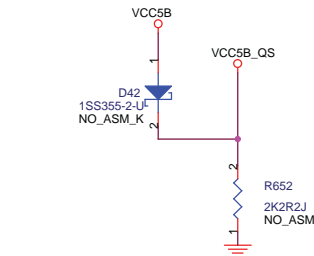
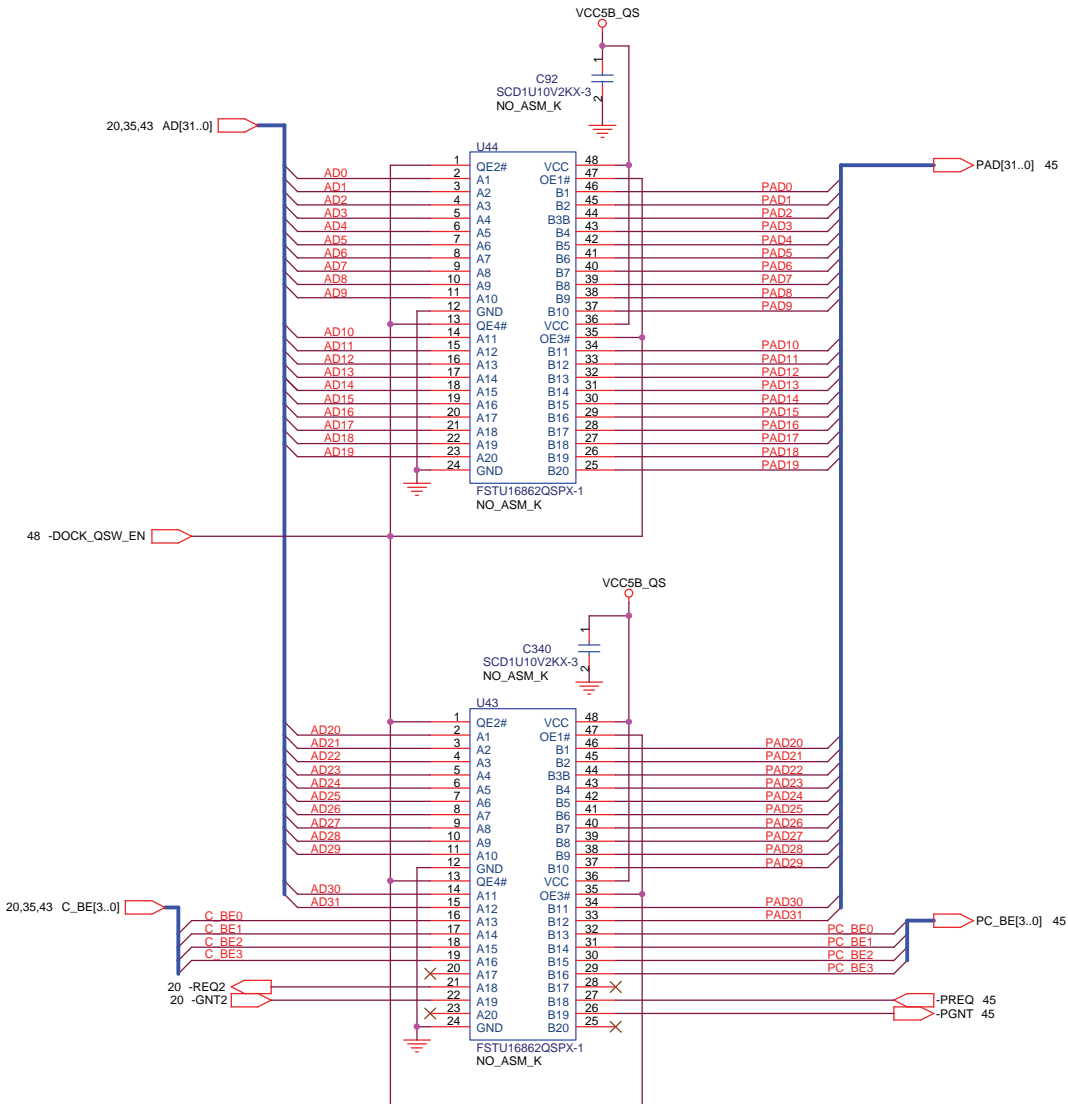




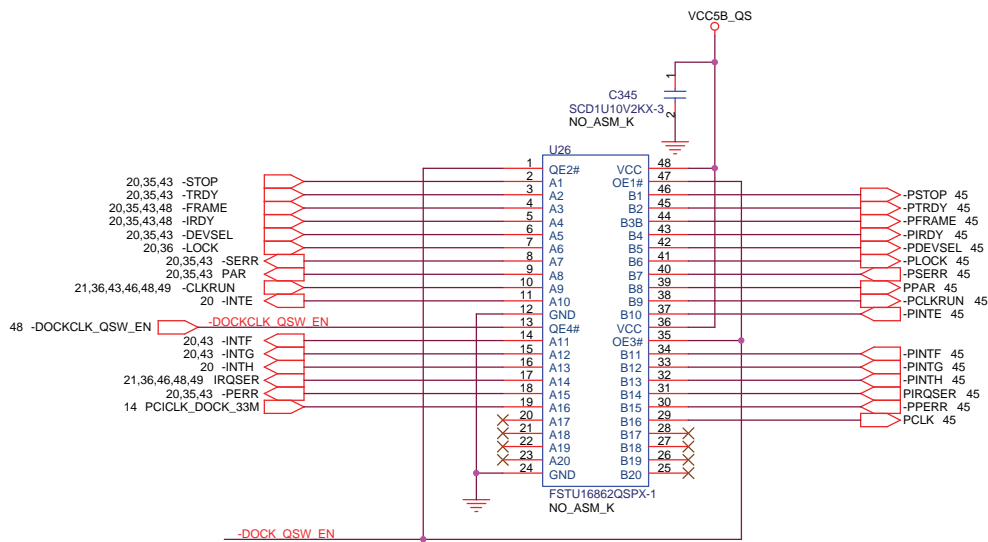
<http://hobi-elektronika.net>

緯創資通 Wistron Corporation
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

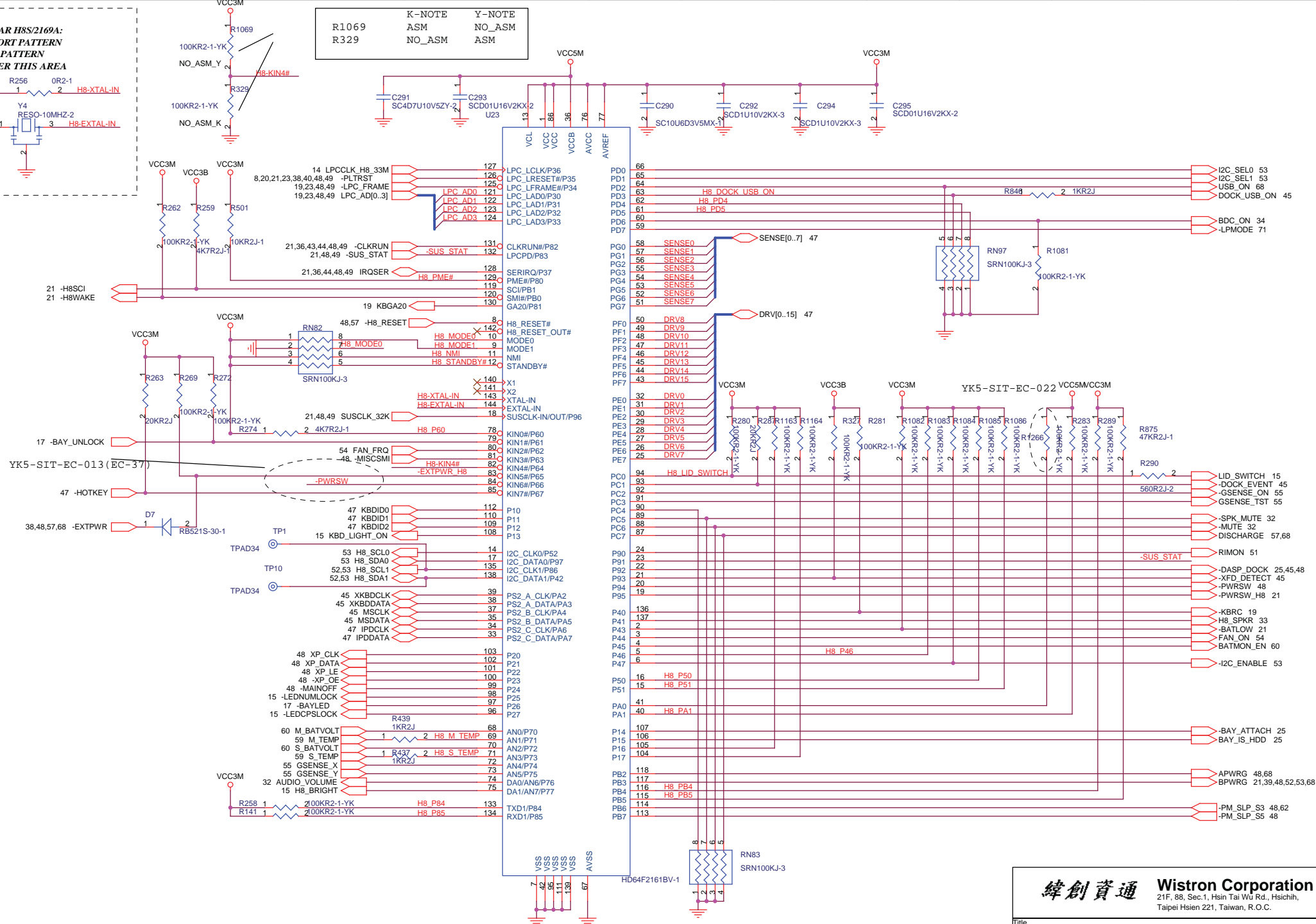
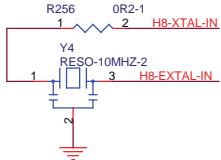
Title				
MINI-PCI				
Size	Document Number			Rev
A3	Y Note-6			-3
Date:	Wednesday, March 09, 2005		Sheet 43 of	71



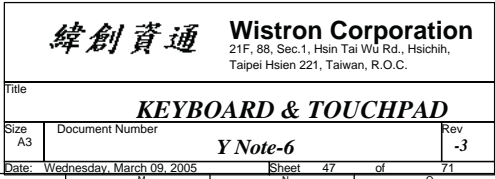
	Y-NOTE	K-NOTE
C92	ASM	NO_ASM
C340	ASM	NO_ASM
D42	ASM	NO_ASM
R652	NO_ASM	NO_ASM
C345	ASM	NO_ASM
U44	ASM	NO_ASM
U43	ASM	NO_ASM

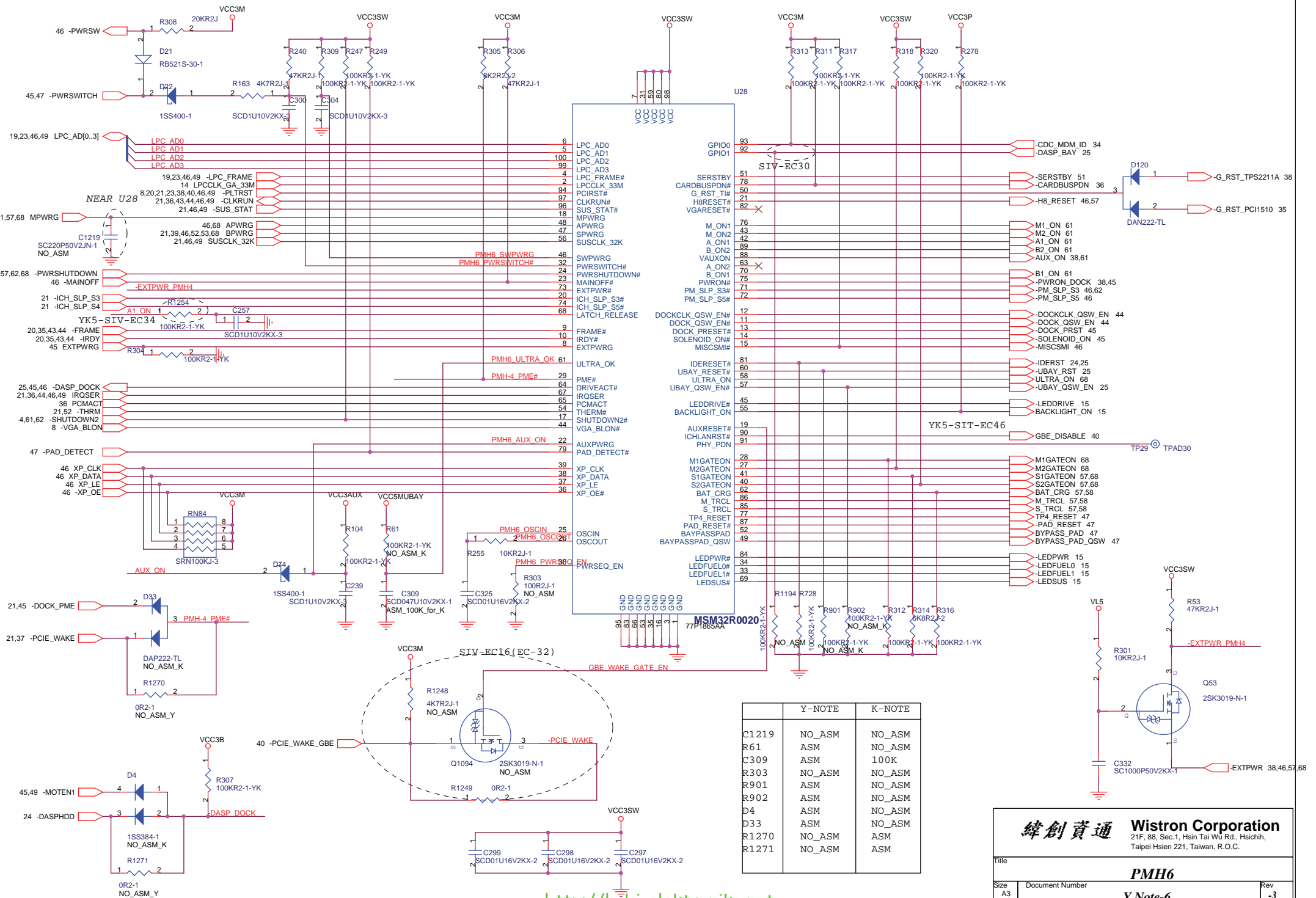






<http://hobi-elektronika.net>





<http://hobi-elektronika.net>

緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.

Title

PMH6

Size

A3

Document Number

Y Note-6

Date

Wednesday, March 09, 2005

Sheet

48

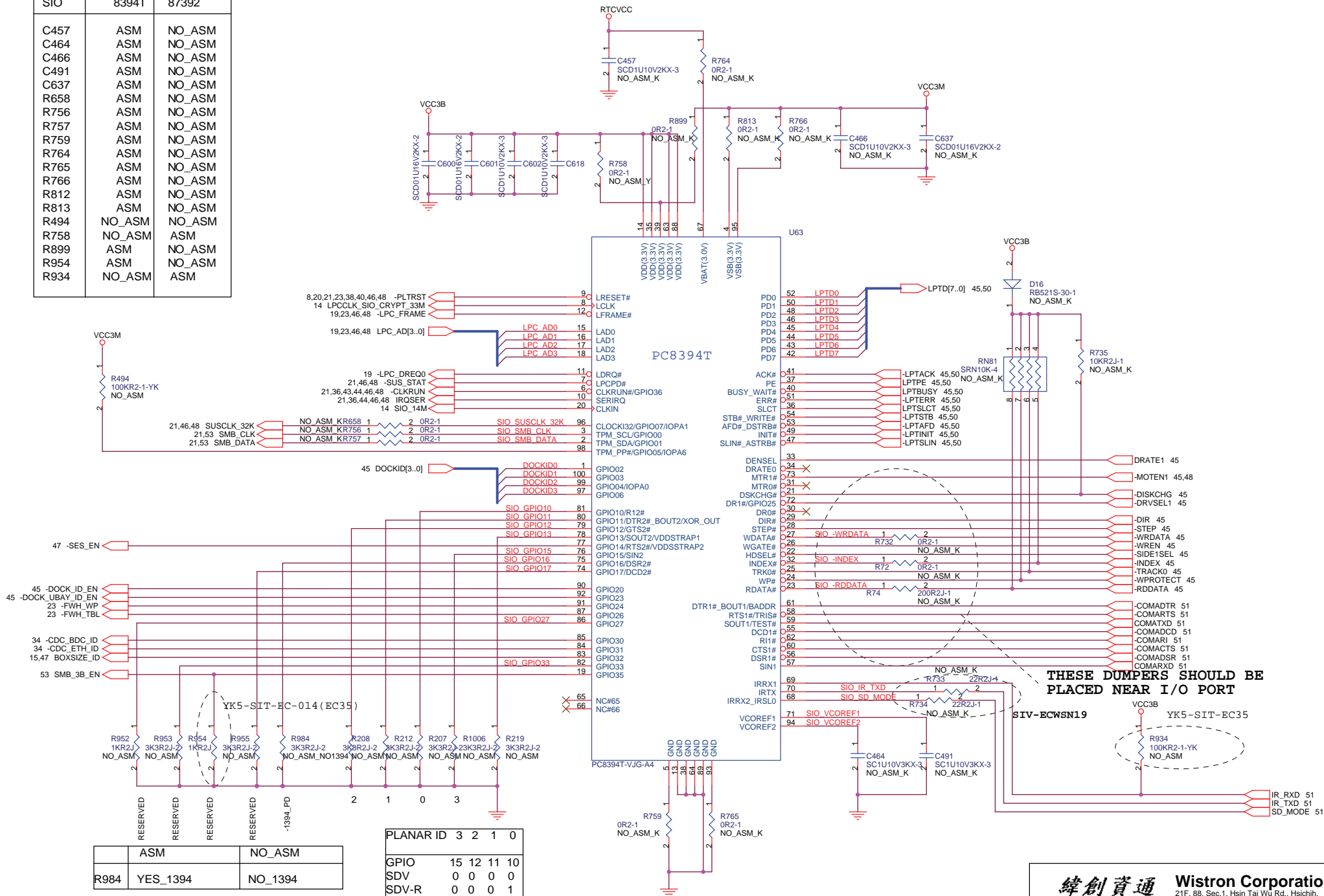
of

71

Rev

-3

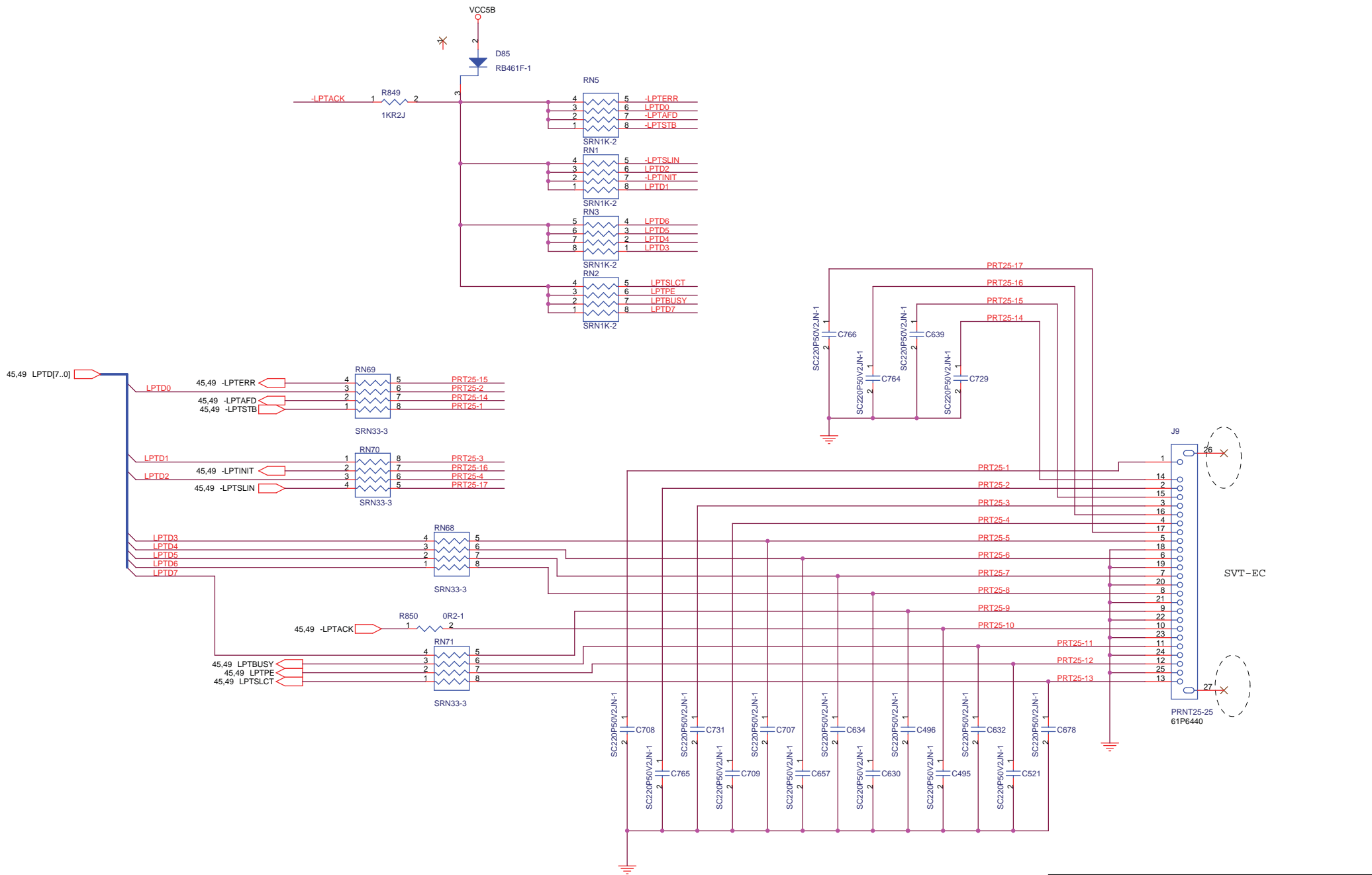
SIO	8394T	87392
C457	ASM	NO_ASM
C464	ASM	NO_ASM
C466	ASM	NO_ASM
C491	ASM	NO_ASM
C637	ASM	NO_ASM
R658	ASM	NO_ASM
R756	ASM	NO_ASM
R757	ASM	NO_ASM
R759	ASM	NO_ASM
R764	ASM	NO_ASM
R765	ASM	NO_ASM
R766	ASM	NO_ASM
R812	ASM	NO_ASM
R813	ASM	NO_ASM
R494	NO_ASM	NO_ASM
R758	NO_ASM	ASM
R899	ASM	NO_ASM
R954	ASM	NO_ASM
R934	NO_ASM	ASM



	ASM	NO_ASM
R984	YES_1394	NO_1394

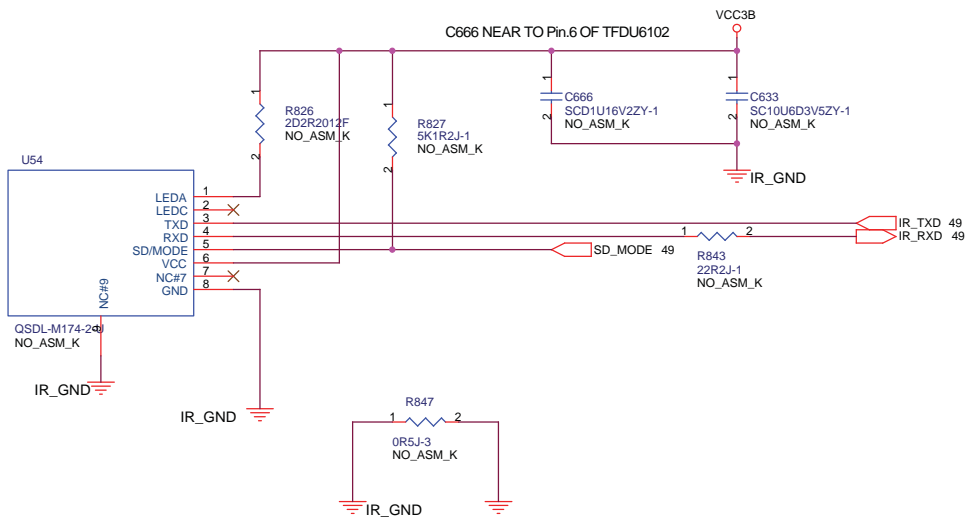
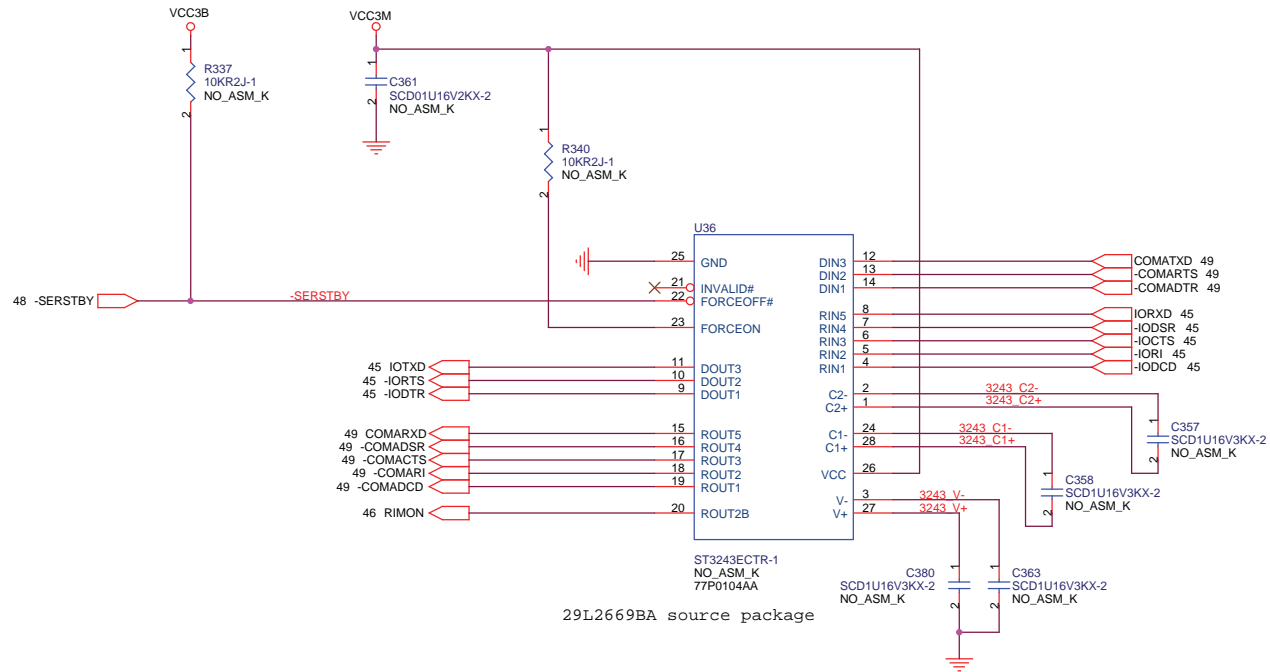
PLANAR ID	3	2	1	0
GPIO	15	12	11	10
SDV	0	0	0	0
SDV-R	0	0	0	1
SIV	0	0	1	0
SIT	0	0	1	1
SIT-R	0	1	0	0
SVT	0	1	0	1
SOVP	1	1	1	1

<http://hobi-elektronika.net>

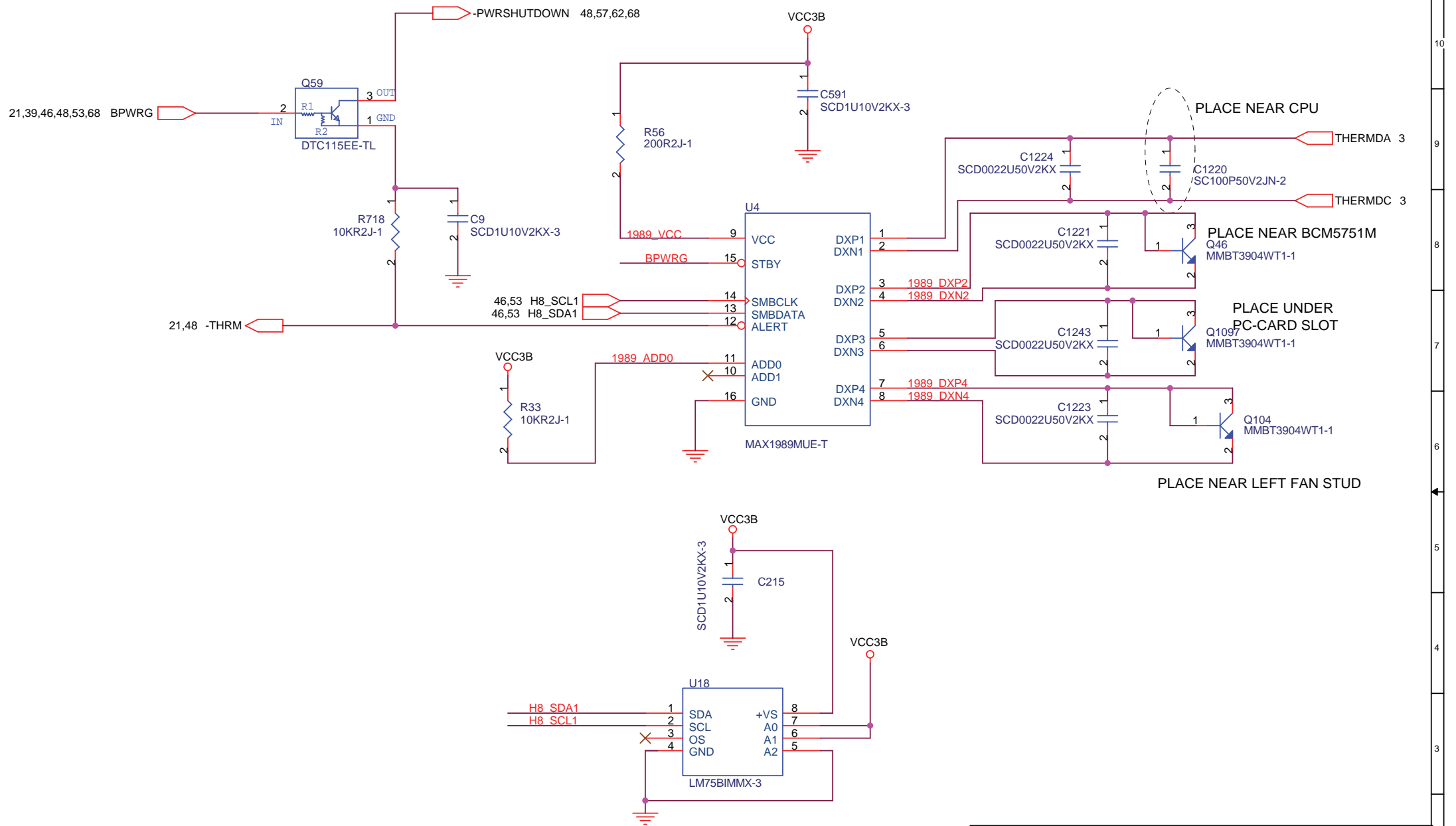


<http://hobi-elektronika.net>

	Y-NOTE	K-NOTE
R337	ASM	NO_ASM
C361	ASM	NO_ASM
R340	ASM	NO_ASM
U54	ASM	NO_ASM
R826	ASM	NO_ASM
R827	NO_ASM	NO_ASM
C666	NO_ASM	NO_ASM
C633	ASM	NO_ASM
R843	ASM	NO_ASM
R847	ASM	NO_ASM
U36	ASM	NO_ASM
C357	ASM	NO_ASM
C358	ASM	NO_ASM
C363	ASM	NO_ASM
C380	ASM	NO_ASM



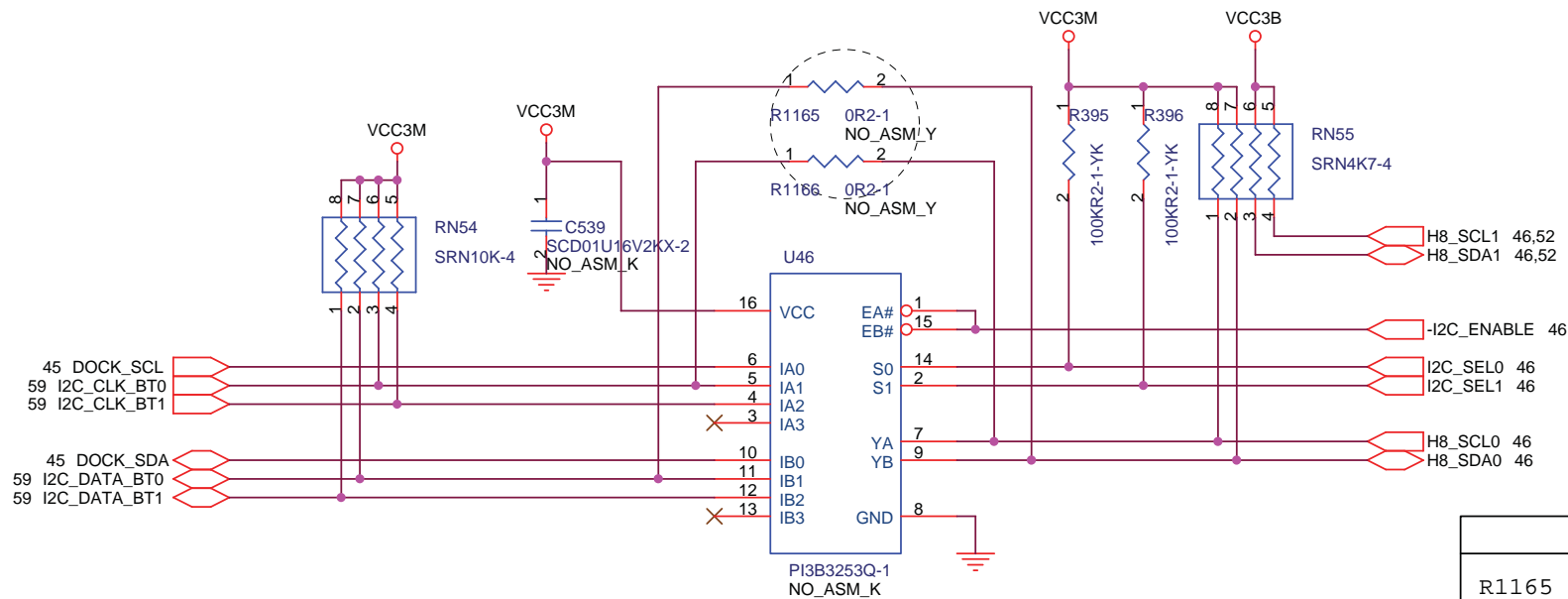
<http://hobi-elektronika.net>



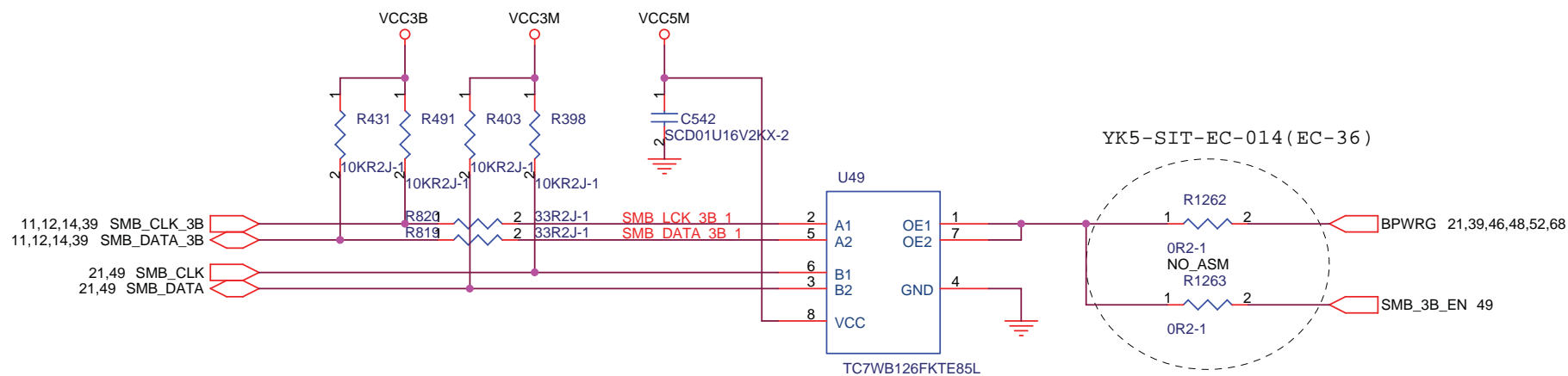
ADDRESS : 4BH
PLACE NEAR
2ND MEMORY
SLOT

<http://hobi-elektronika.net>

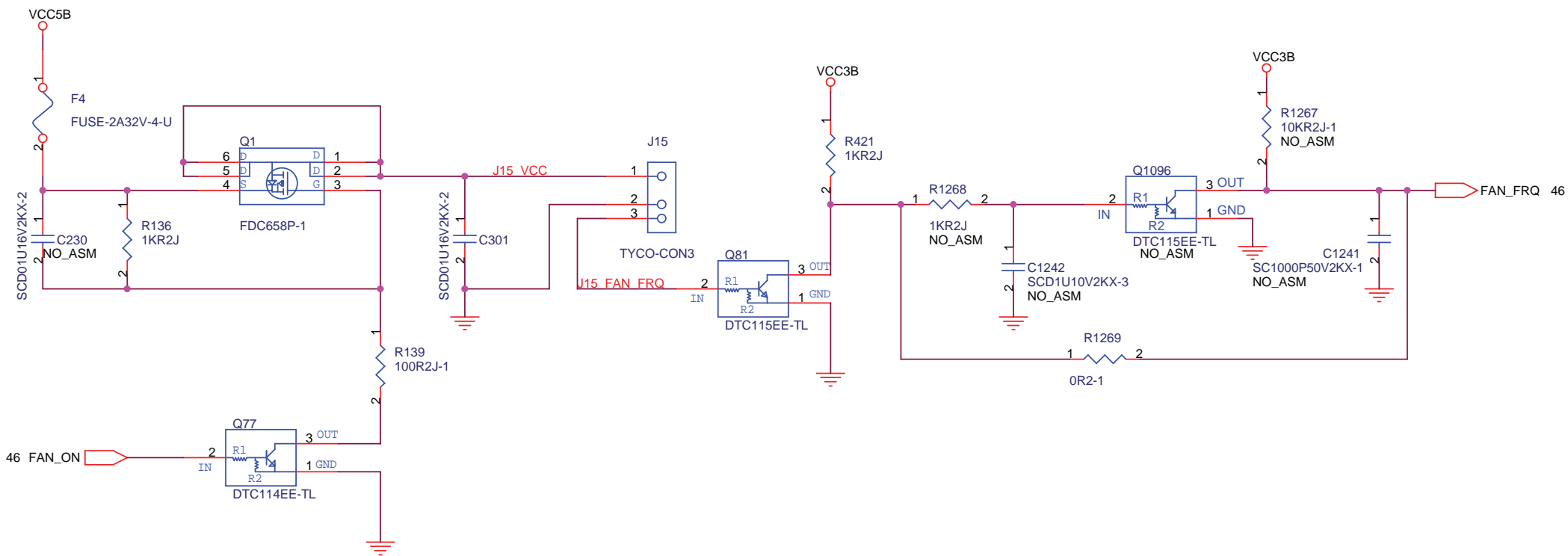
緯創資通		Wistron Corporation	
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.		Title	
THERMAL SENSORS		Document Number	
Size A4	Date: Wednesday, March 09, 2005	Sheet 52 of 71	Rev -3



	Y-NOTE	K-NOTE
R1165	NO_ASM	ASM
R1166	NO_ASM	ASM
C539	ASM	NO_ASM
U46	ASM	NO_ASM



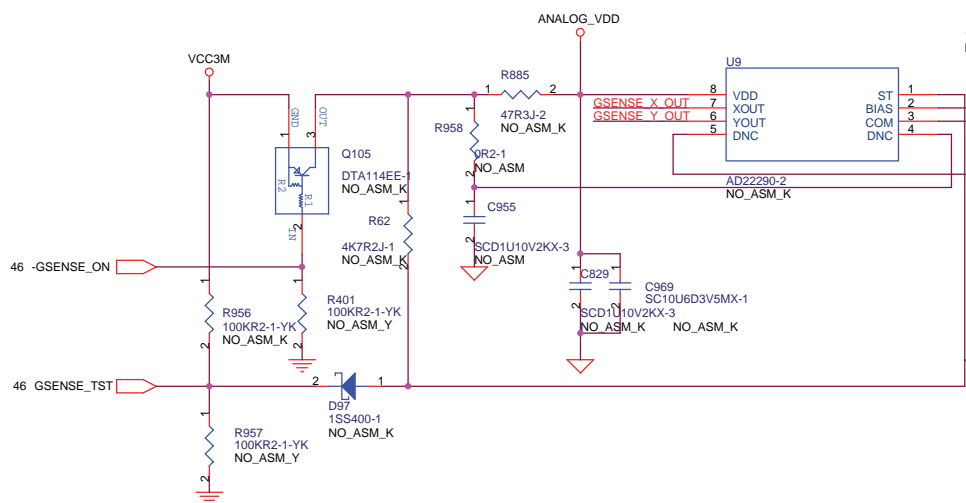
緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
Title	
I2CBUS/SMBUS	
Size A4	Document Number Y Note-6
Date: Wednesday, March 09, 2005	Sheet 53 of 71



	Y-NOTE	K-NOTE
C230	NO_ASM	NO_ASM

<http://hobi-elektronika.net>

緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.	
Title FAN CONTROL	
Size A4	Document Number Y Note-6
Date: Wednesday, March 09, 2005	Rev -3
Sheet 54 of 71	

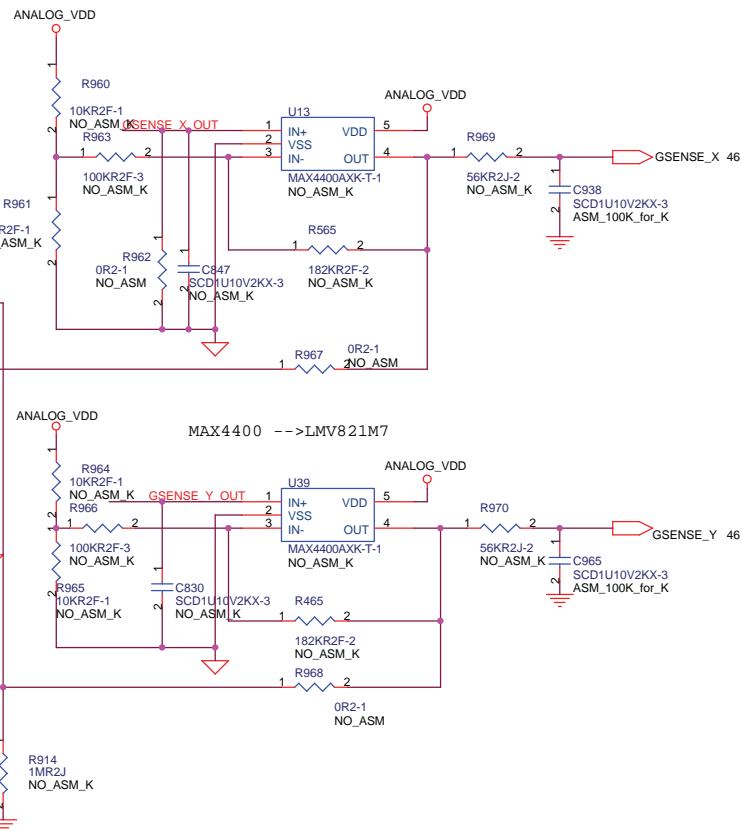


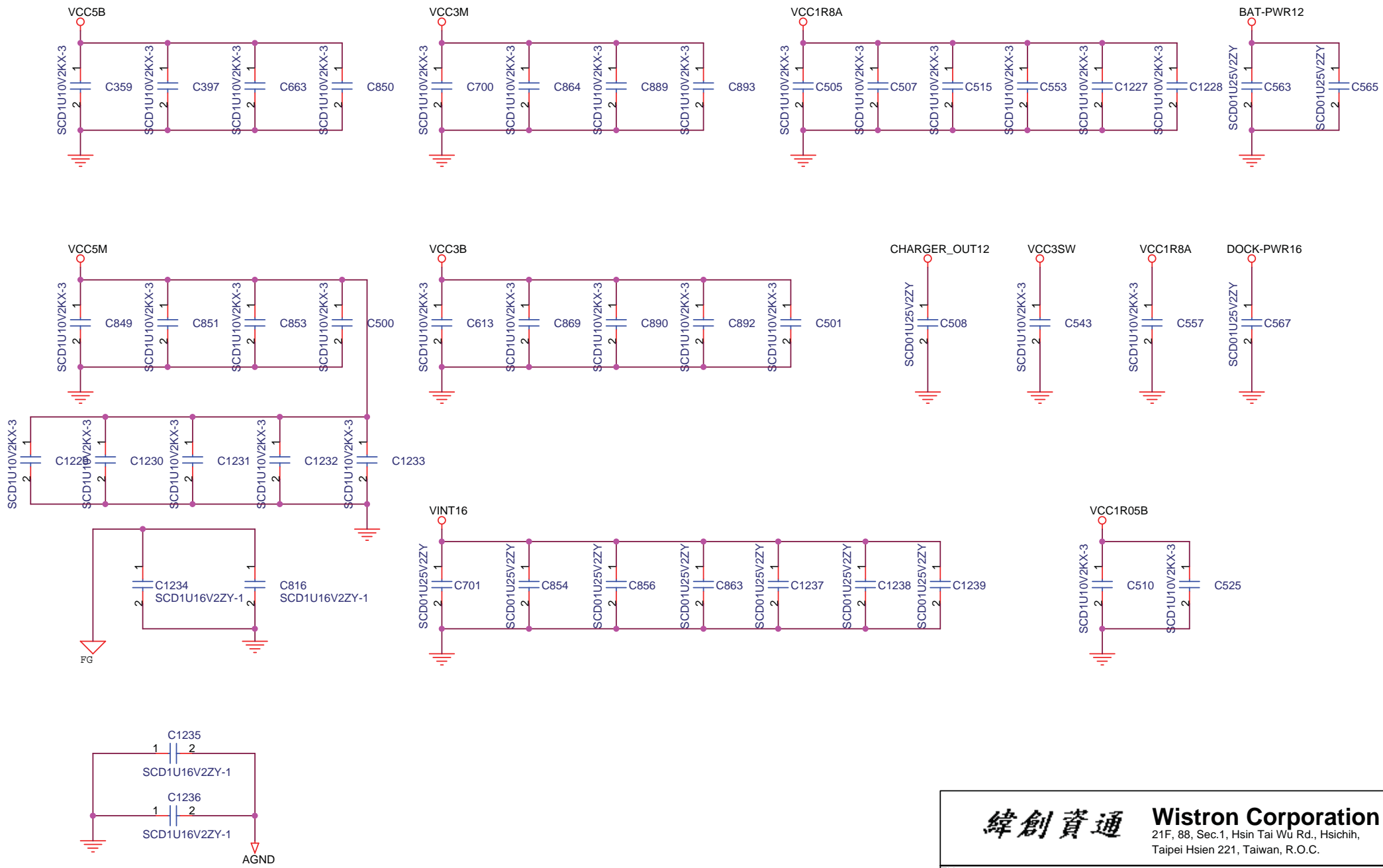
DEFAULT:AD22290

	ADI	MEMSIC	NO ACC.
R401	NO-ASM	NO-ASM	ASM
R957	NO-ASM	ASM	ASM
U9	AD22290	MXA2500	NO-ASM
U13	ASM	NO-ASM	NO-ASM
U39	ASM	NO-ASM	NO-ASM
Q105	ASM	ASM	NO-ASM
D97	ASM	NO-ASM	NO-ASM
R956	ASM	NO-ASM	NO-ASM
R62	ASM	NO-ASM	NO-ASM
R885	47-OHM	10-OHM	NO-ASM
C829	ASM	ASM	NO-ASM
C969	ASM	NO-ASM	NO-ASM
R914	ASM	NO-ASM	NO-ASM
R959	ASM	ASM	NO-ASM
C830	ASM	NO-ASM	NO-ASM
C847	ASM	NO-ASM	NO-ASM
R960	ASM	NO-ASM	NO-ASM
R963	ASM	NO-ASM	NO-ASM
R565	ASM	NO-ASM	NO-ASM
R964	ASM	NO-ASM	NO-ASM
R965	ASM	NO-ASM	NO-ASM
R966	ASM	NO-ASM	NO-ASM
R465	ASM	NO-ASM	NO-ASM
R969	56K	8.2K	NO-ASM
C938	ASM	ASM	100K
R970	56K	8.2K	NO-ASM
C956	ASM	ASM	NO-ASM
R958	NO-ASM	ASM	NO-ASM
C955	NO-ASM	ASM	NO-ASM
R962	NO-ASM	ASM	NO-ASM
R967	NO-ASM	ASM	NO-ASM
R968	NO-ASM	ASM	NO-ASM
C965	ASM	ASM	100K

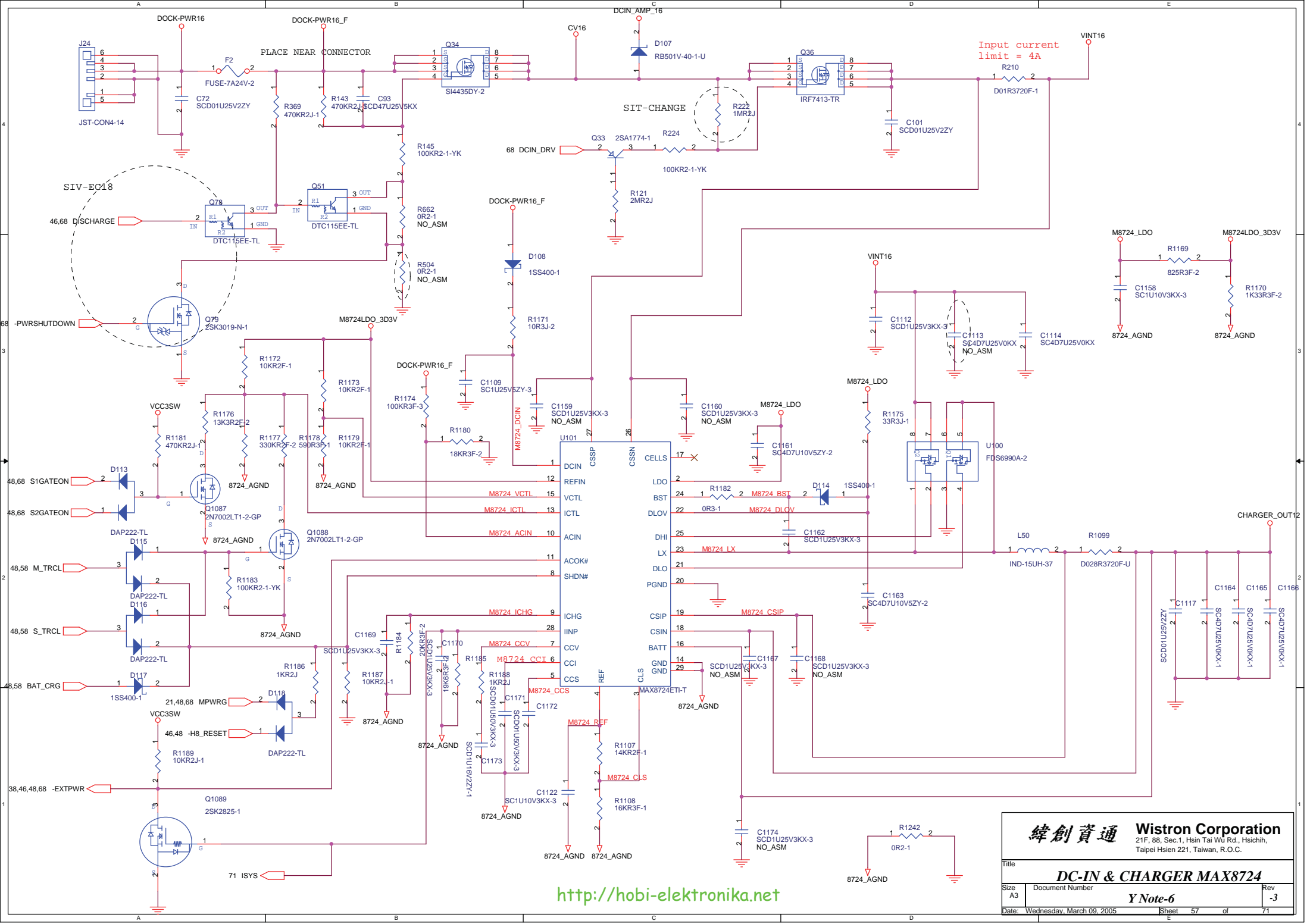


<http://hobi-elektronika.net>

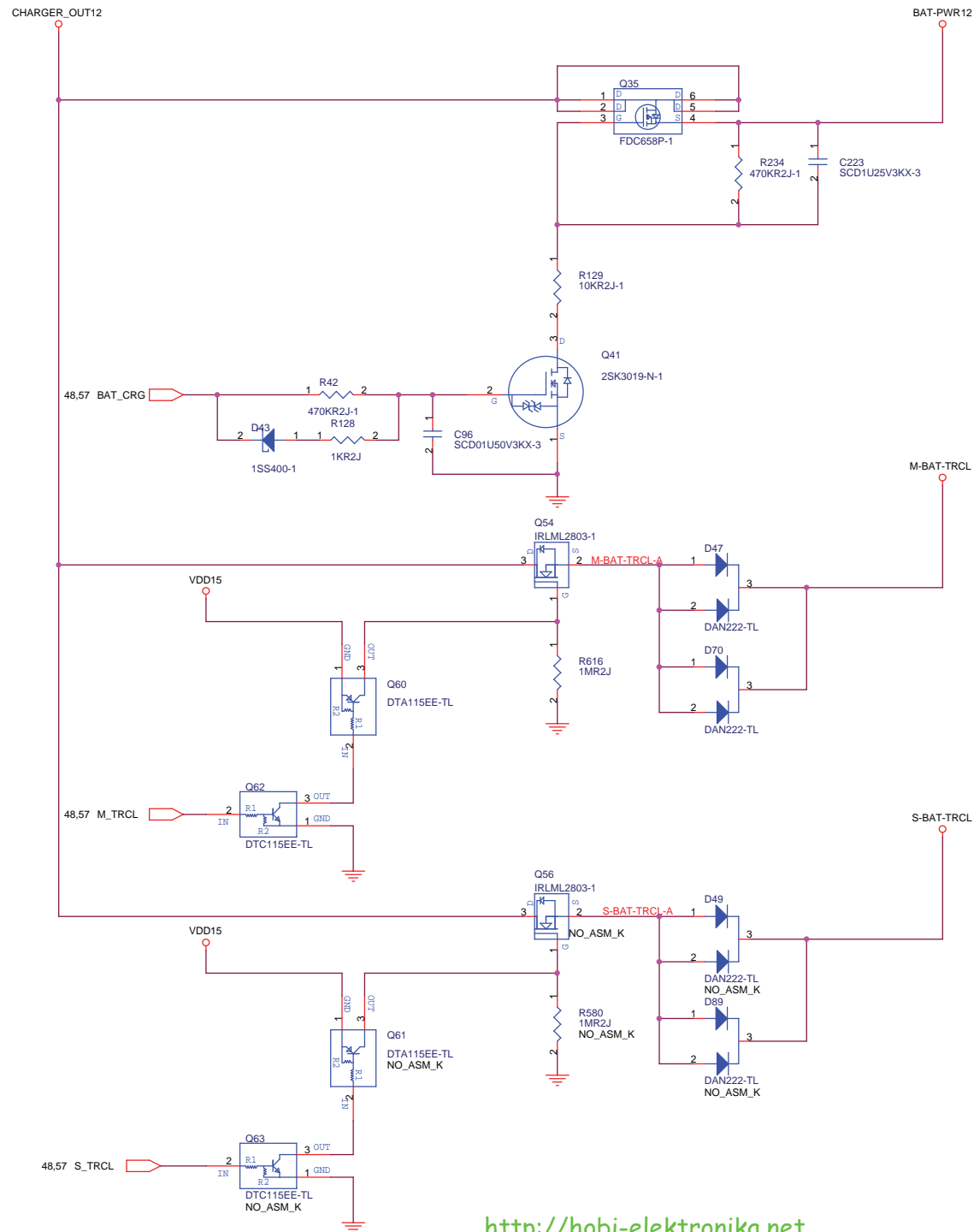




緯創資通 Wistron Corporation 21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.		
Title		
EMC CAP		
Size A4	Document Number	Rev -3
Date: Wednesday, March 09, 2005 Sheet 56 of 71		

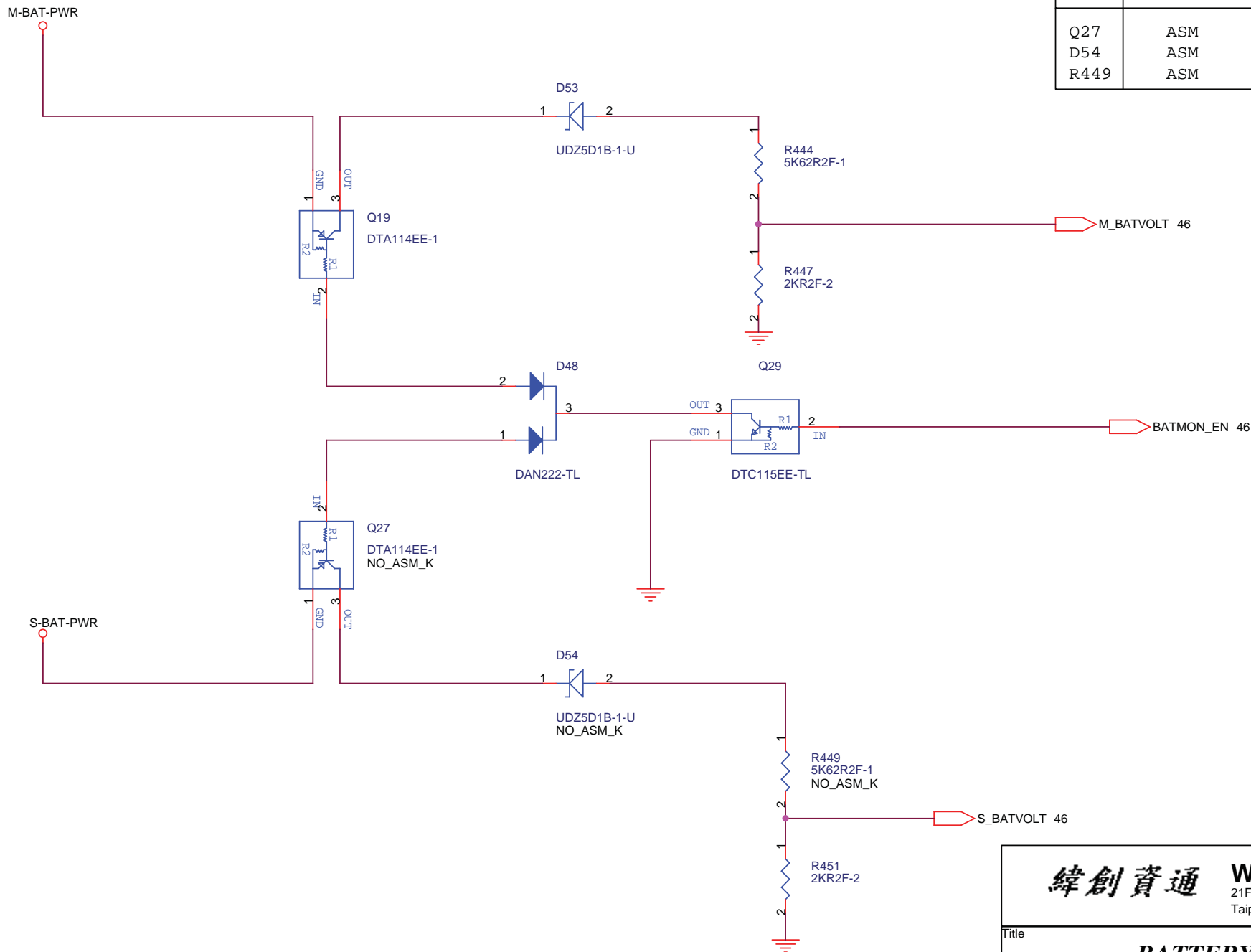


<http://hobi-elektronika.net>

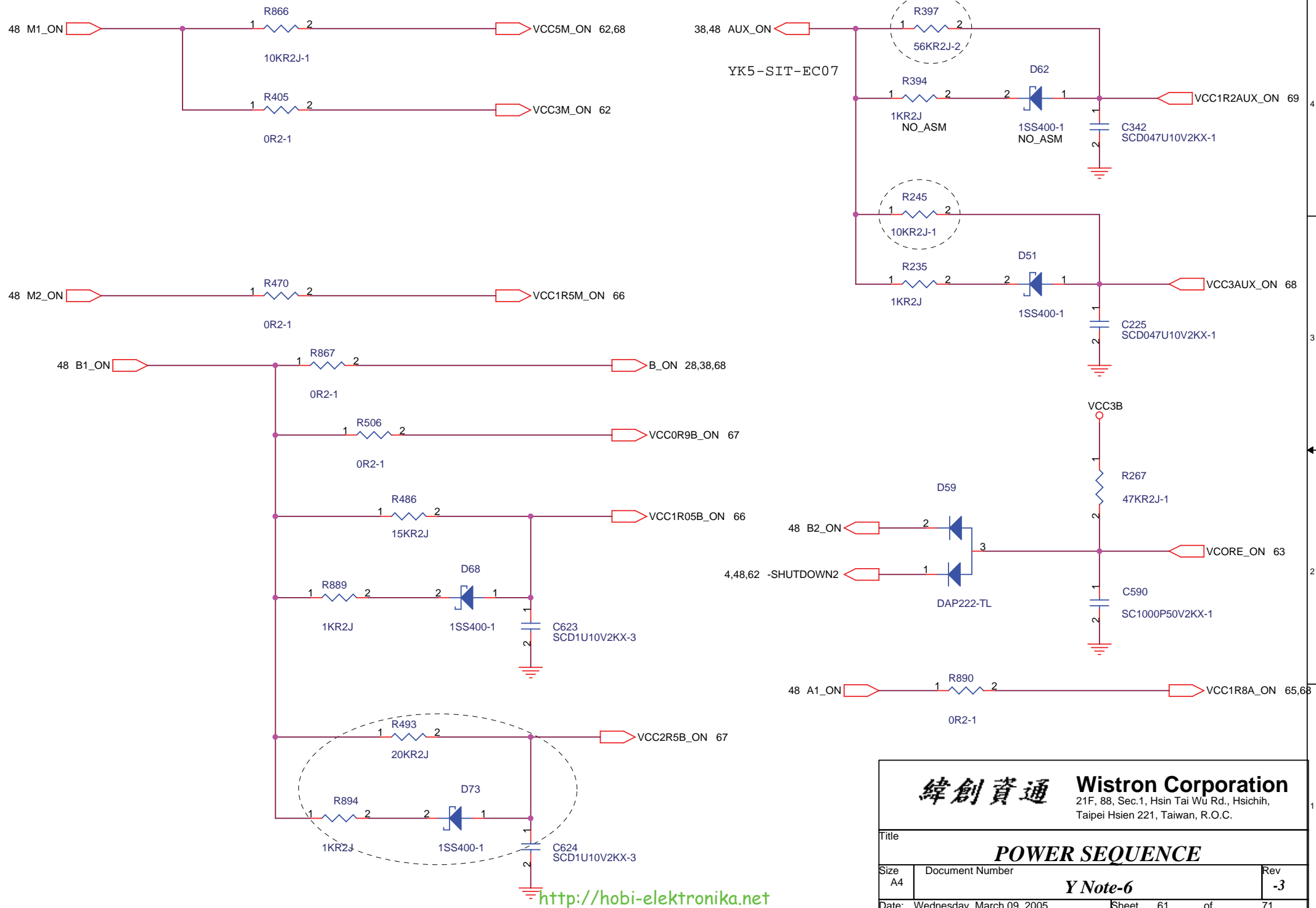


	Y-NOTE	K-NOTE
Q56	ASM	NO_ASM
Q61	ASM	NO_ASM
R580	ASM	NO_ASM
D49	ASM	NO_ASM
D89	ASM	NO_ASM
Q63	ASM	NO_ASM

<http://hobi-elektronika.net>

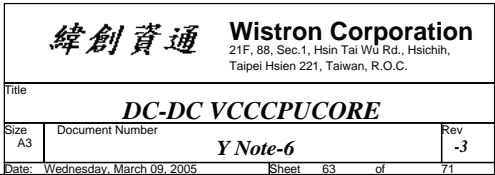


	Y-NOTE	K-NOTE
Q27	ASM	NO_ASM
D54	ASM	NO_ASM
R449	ASM	NO_ASM

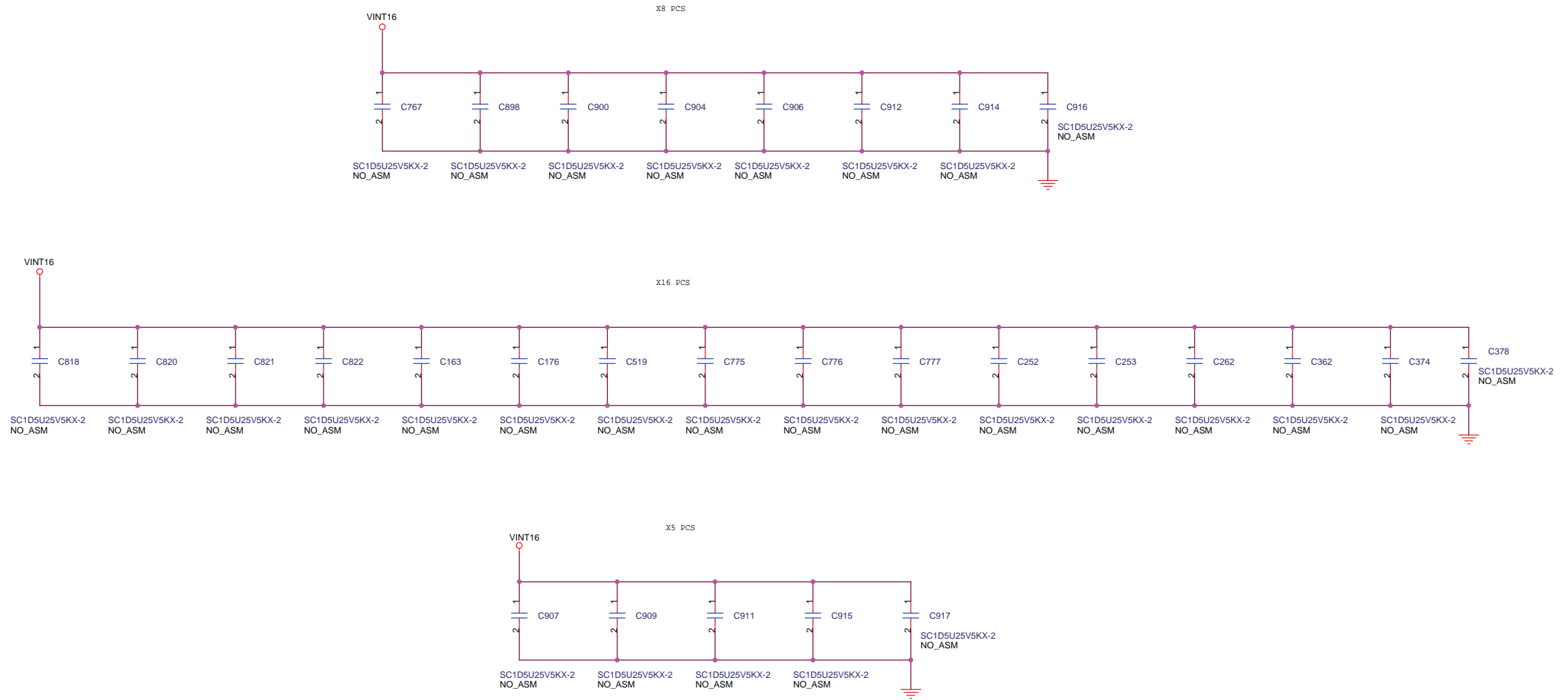


<div>緯創資通</div> <div>Wistron Corporation</div> <div>21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.</div>	
Title	
POWER SEQUENCE	
Size A4	Document Number
Y Note-6	
Rev -3	
Date: Wednesday, March 09, 2005	Sheet 61 of 71

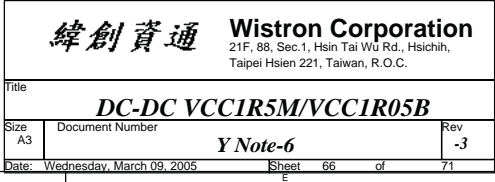
	<i>Deeper</i>	<i>Deep</i>	<i>Active</i>
<i>DPRSLPVR 1</i>	<i>0</i>	<i>0</i>	
<i>STP_CPU# 0</i>	<i>0</i>		<i>1</i>



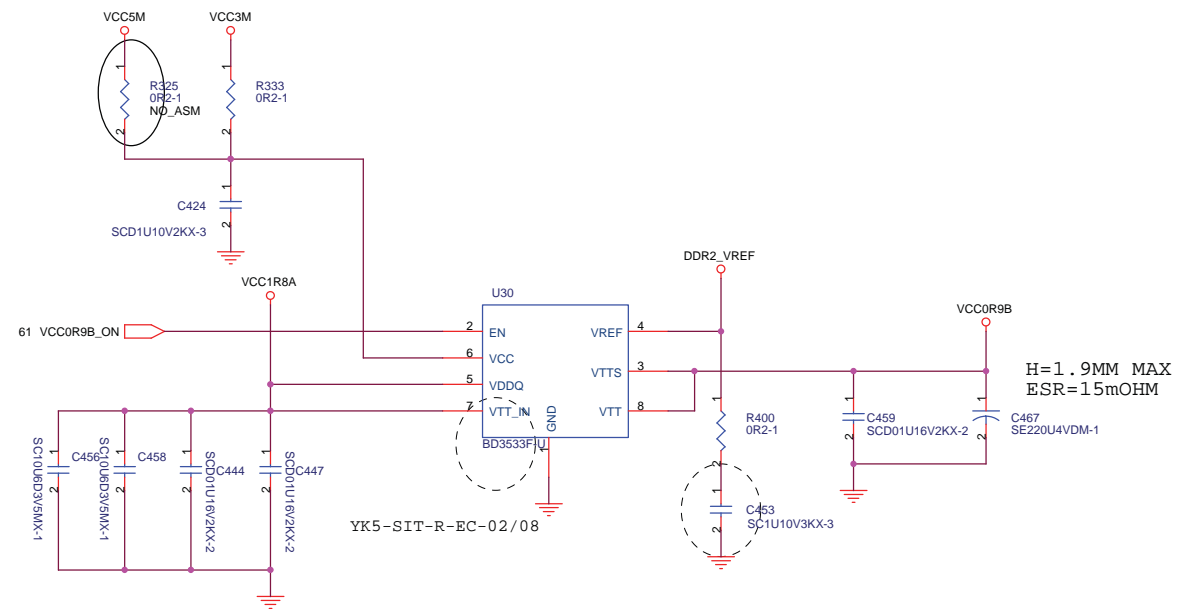
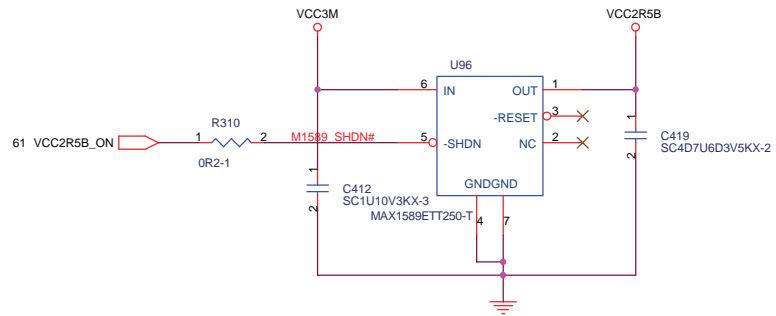
ALL CAPS ON THIS PAGE ARE NO-ASM FOR VCCCPUCORE.



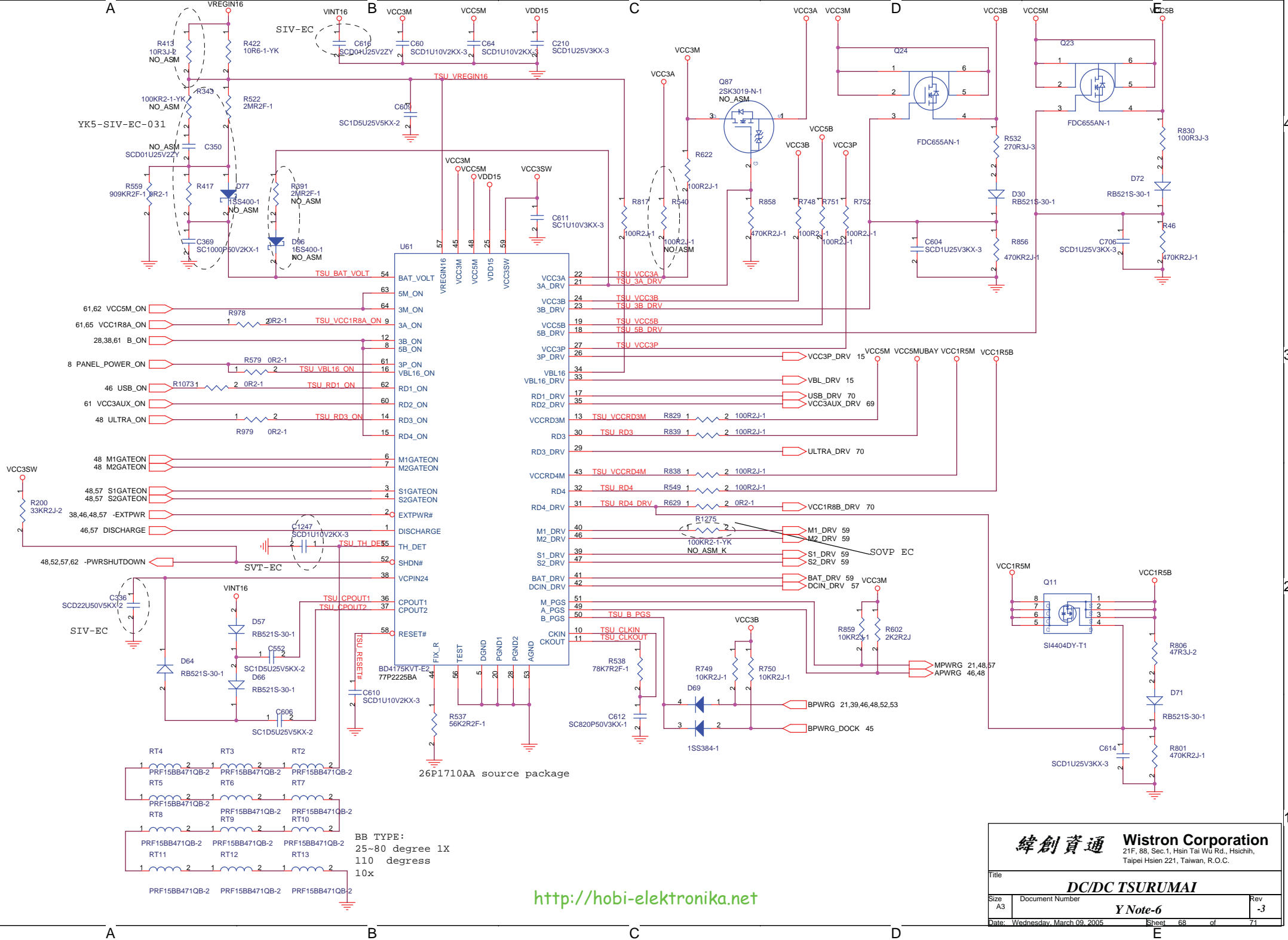




	Y-NOTE	K-NOTE
R325	NO_ASM	NO_ASM



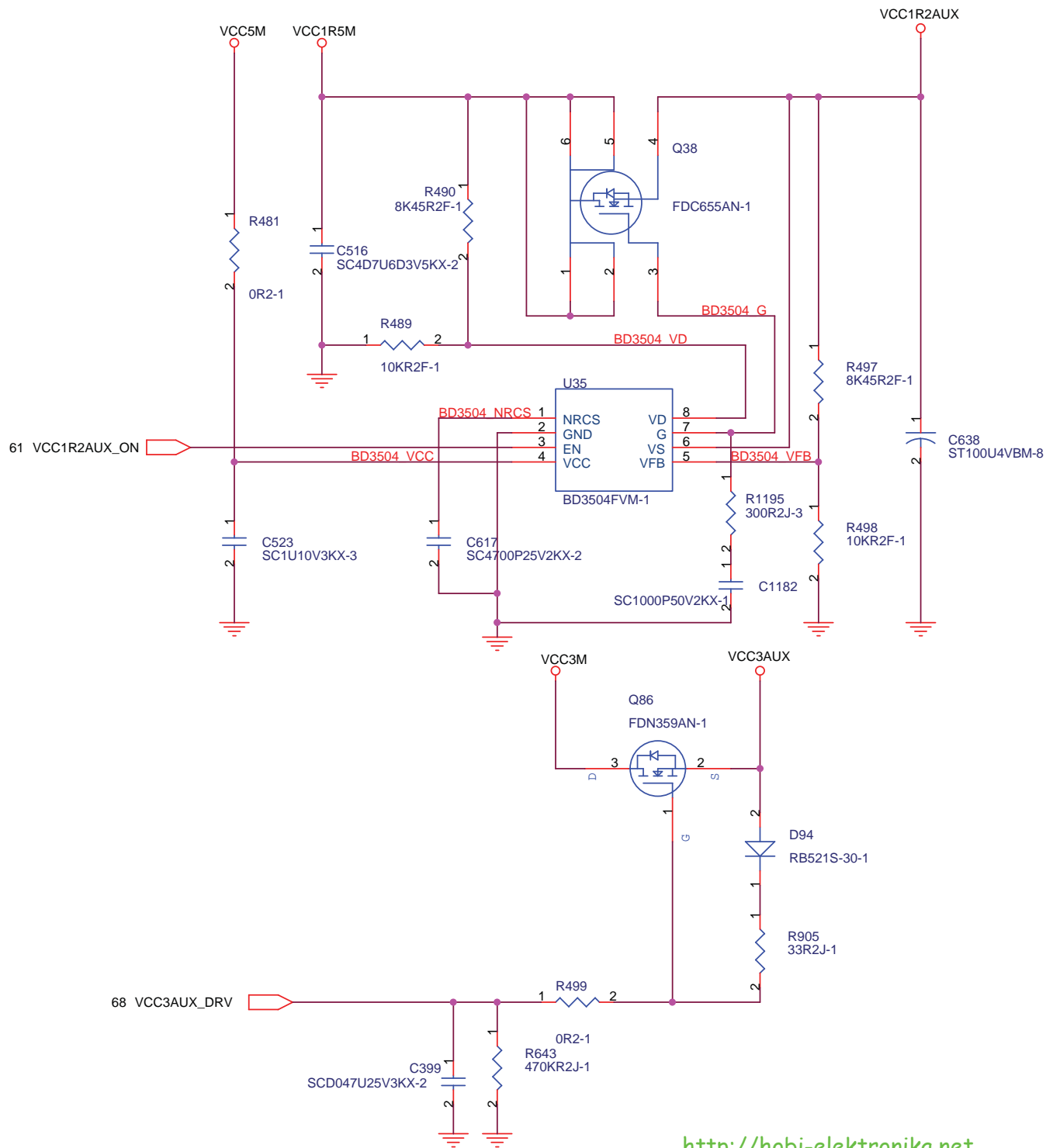
<http://hobi-elektronika.net>



緯創資通

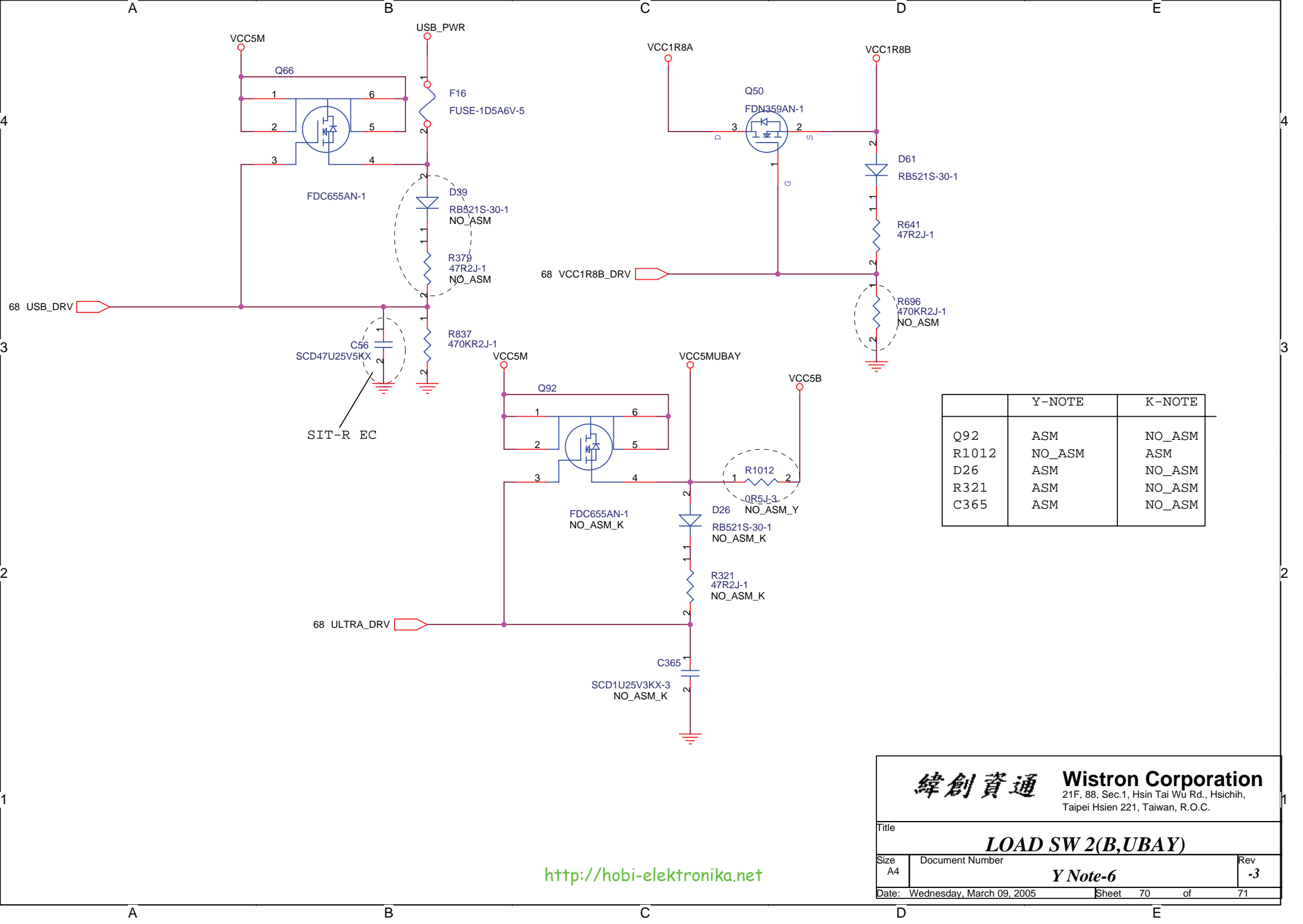
Wistron Corporation
21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

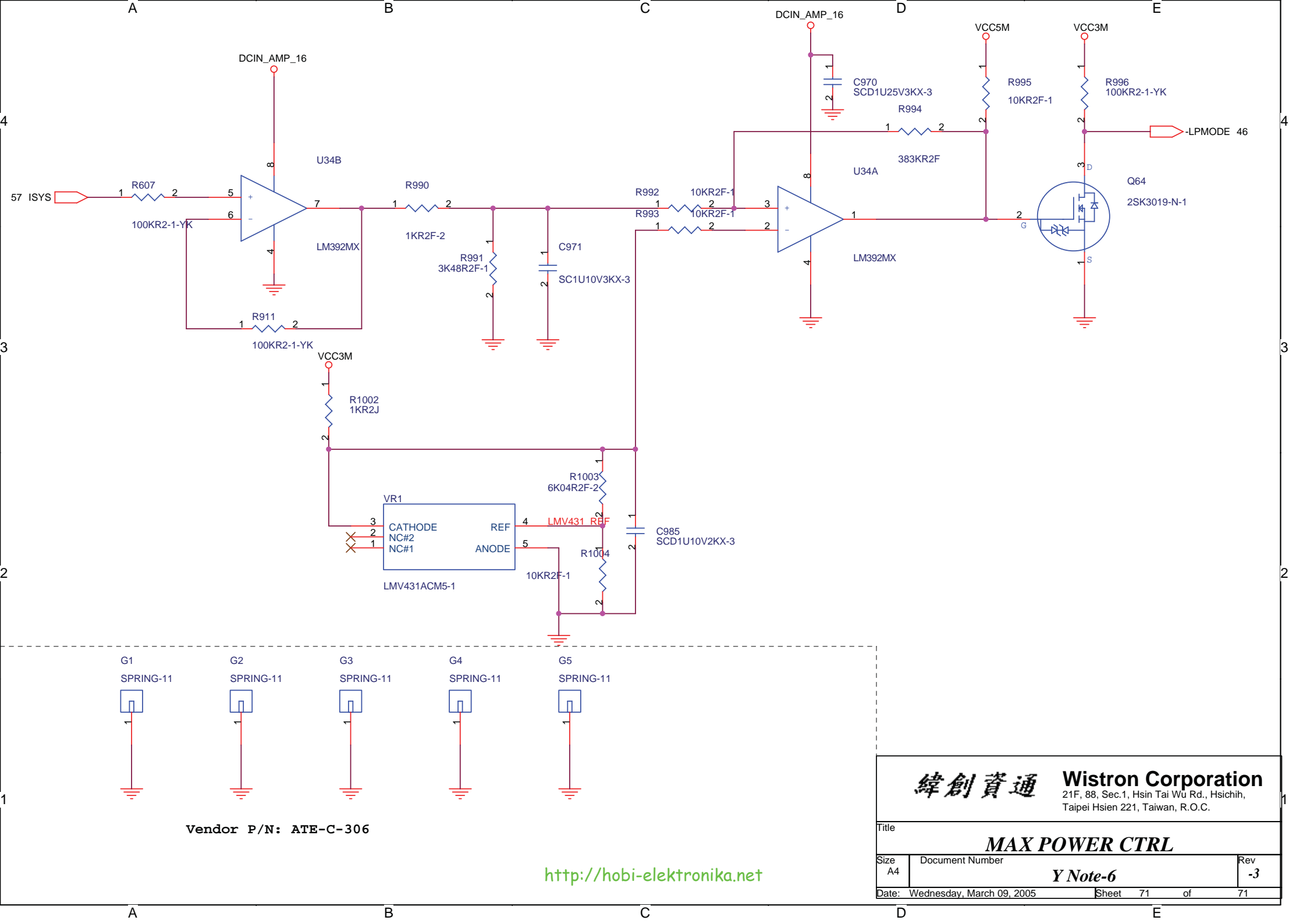
Title			DC/DC TSURUMAI
Size	Document Number	Rev	
A3		-3	
Date:	Wednesday, March 09, 2005	Sheet	68 of 71



<http://hobi-elektronika.net>

<div>緯創資通</div> <div>Wistron Corporation</div> <div>21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.</div>		2
Title		
LOAD SW 1(AUX)		
Size A4	Document Number	Rev -3
Y Note-6		1
Date: Wednesday, March 09, 2005	Sheet 69 of 71	





緯創資通

Wistron Corporation

21F, 88, Sec.1, Hsin Tai Wu Rd., Hsichih,
Taipei Hsien 221, Taiwan, R.O.C.

Title

MAX POWER CTRL

Size
A4

Document Number

Y Note-6

Rev
-3

Date: Wednesday, March 09, 2005

Sheet 71 of 71