

VULCAIN Discrete SI Build

2008.12.26

DATE	CHANGE NO.	REV

<http://hobi-elektronika.net>

DRAWER	EE	DATE	POWER	DATE	INVENTEC			
DESIGN					TITLE			
CHECK					VV Discrete			
RESPONSIBLE								
SIZE = 3					SIZE	CODE	DOC. NUMBER	REV
FILE NAME : XXXX-XXXXXX-XX					A3	CS	1310A22294-0-MTR	A01
P/N XXXXXXXXXXXX					SHEET 1 OF 54			

TABLE OF CONTENTS

PAGE

5- DC& BATTERY CHARGER
 6- SELECT & BATTERY CONN
 7- SYSTEM POWER(3V/5V)
 8- SYSTEM POWER(+V1.8/+V1.25S)
 9- GRAPHIC POWER(+VGFX_CORE)
 10- SYSTEM POWER(+VCCP/+V1.5S)
 11- CPU POWER(VCC_CORE)
 12- DDR TERMINATION VOLTAGE
 13- POWER(SLEEP)
 14- POWER(SEQUENCE)

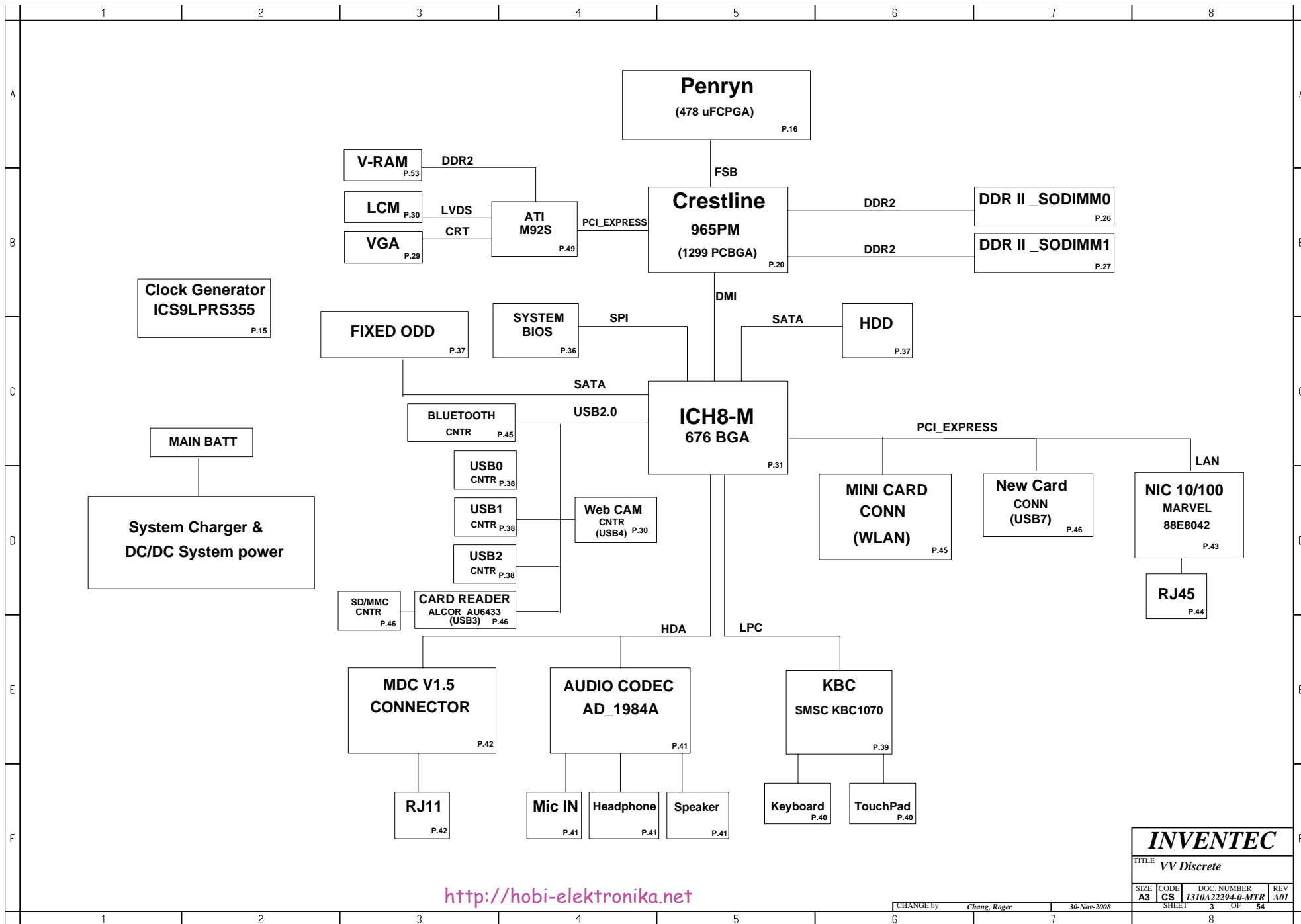
PAGE

15- CLOCK_GENERATOR
 16- PENRYN-1
 17- PENRYN-2
 18- PENRYN-3
 19- THERMAL&FAN CONTROLLER
 20- Crestline-1
 21- Crestline-2
 22- Crestline-3
 23- Crestline-4
 24- Crestline-5
 25- Crestline-6
 26- DDR2-DIMM0
 27- DDR2-DIMM1
 28- DDR2-DAMPING
 29- VGA CONN
 30- LCM CONN
 31- ICH8-1
 32- ICH8-2
 33- ICH8-3
 34- ICH8-4
 35- ICH8-5

PAGE

36- SYSTEM BIOS&ODD Extend/B
 37- HDD&ODD CONN
 38- USB CONN
 39- KBC
 40- KB&TP CONN
 41- AUDIO CODEC
 42- MDC CONN & AUDIO JACK
 43- NIC 10/100- CONTROLLER
 44- NIC 10/100- RJ45 CONN
 45- MINICARD CONN & BLUETOOTH
 46- NEW CARD & SD/MMC
 47- LED & BUTTON
 48- SCREW

 49- ATI M92S-1
 50- ATI M92S-2
 51- ATI M92S-3
 52- ATI M92S-4
 53- VIDEO RAM-1
 54- VIDEO RAM-2



<http://hobi-elektronika.net>

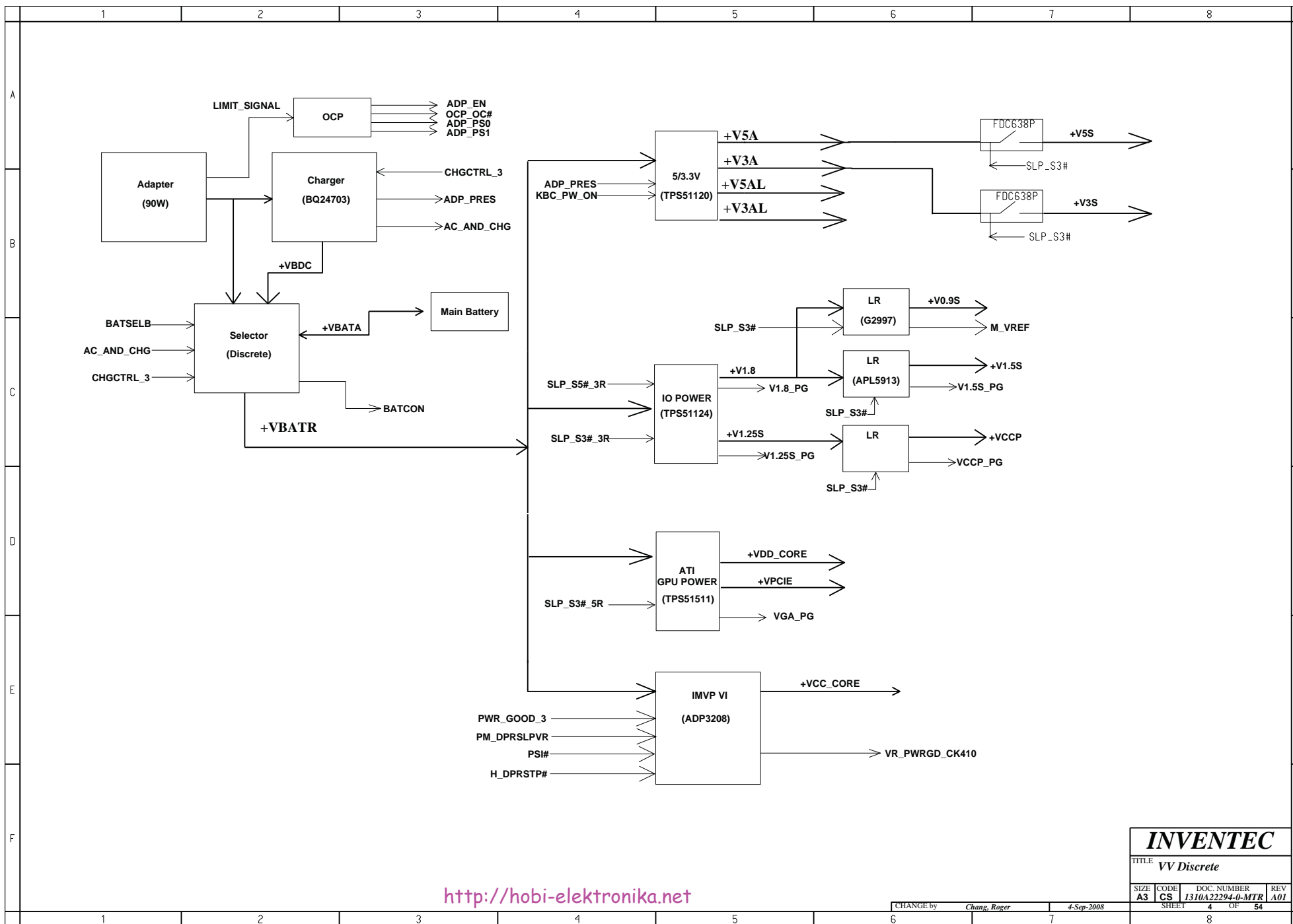
INVENTEC

TITLE
VV Discrete

SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01

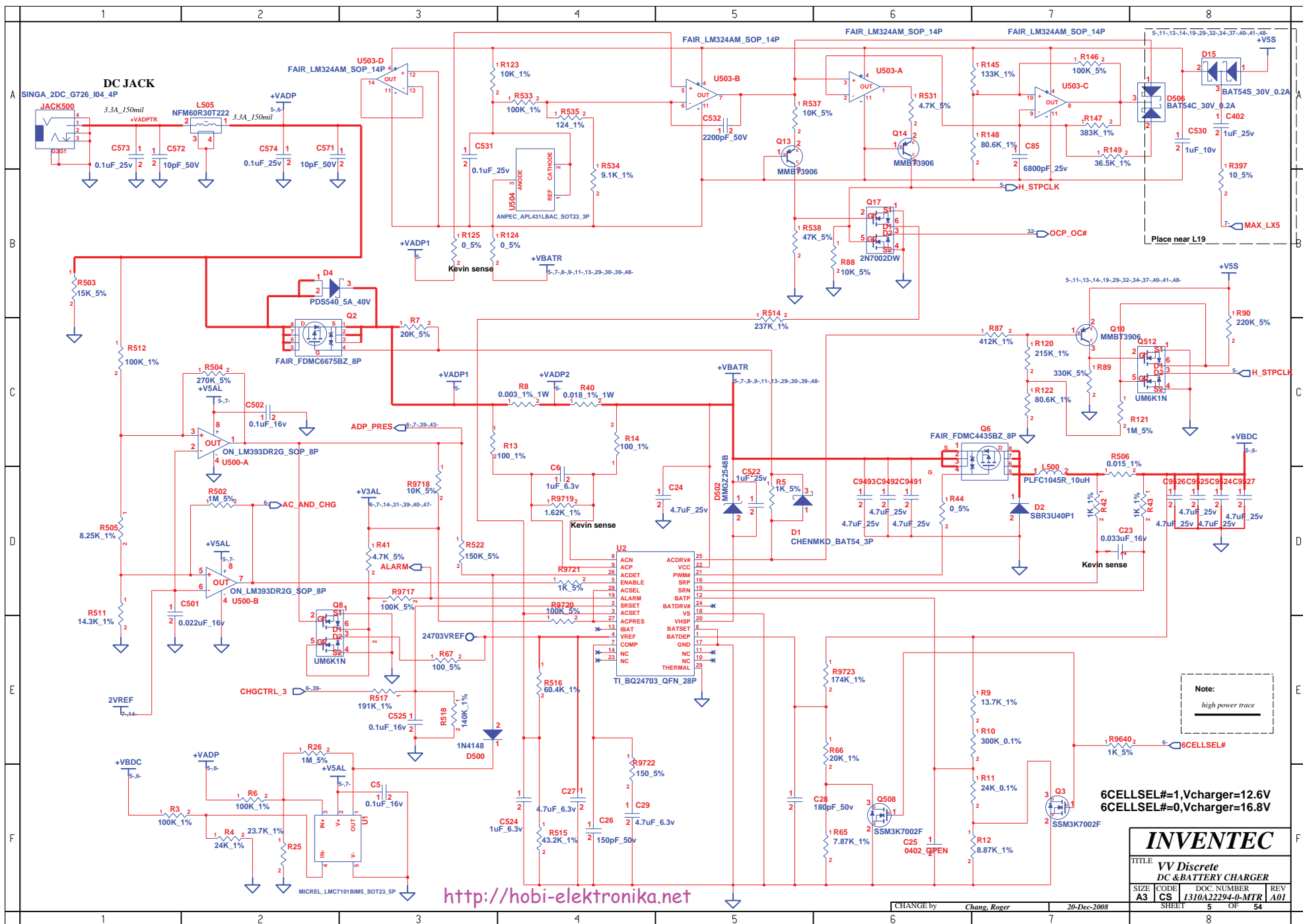
CHANGE by Chang, Roger 30-Nov-2008

SHEET 3 OF 54



<http://hobi-elektronika.net>

INVENTEC			
TITLE VV Discrete			
SIZE A3	CODE CS	DOC. NUMBER 1310A22294-0-MTR	REV A01
CHANGE by Chang, Roger		4-Sep-2008	
SHEET 4		OF 54	



1 2 3 4 5 6 7 8

A

B

C

D

E

F

A

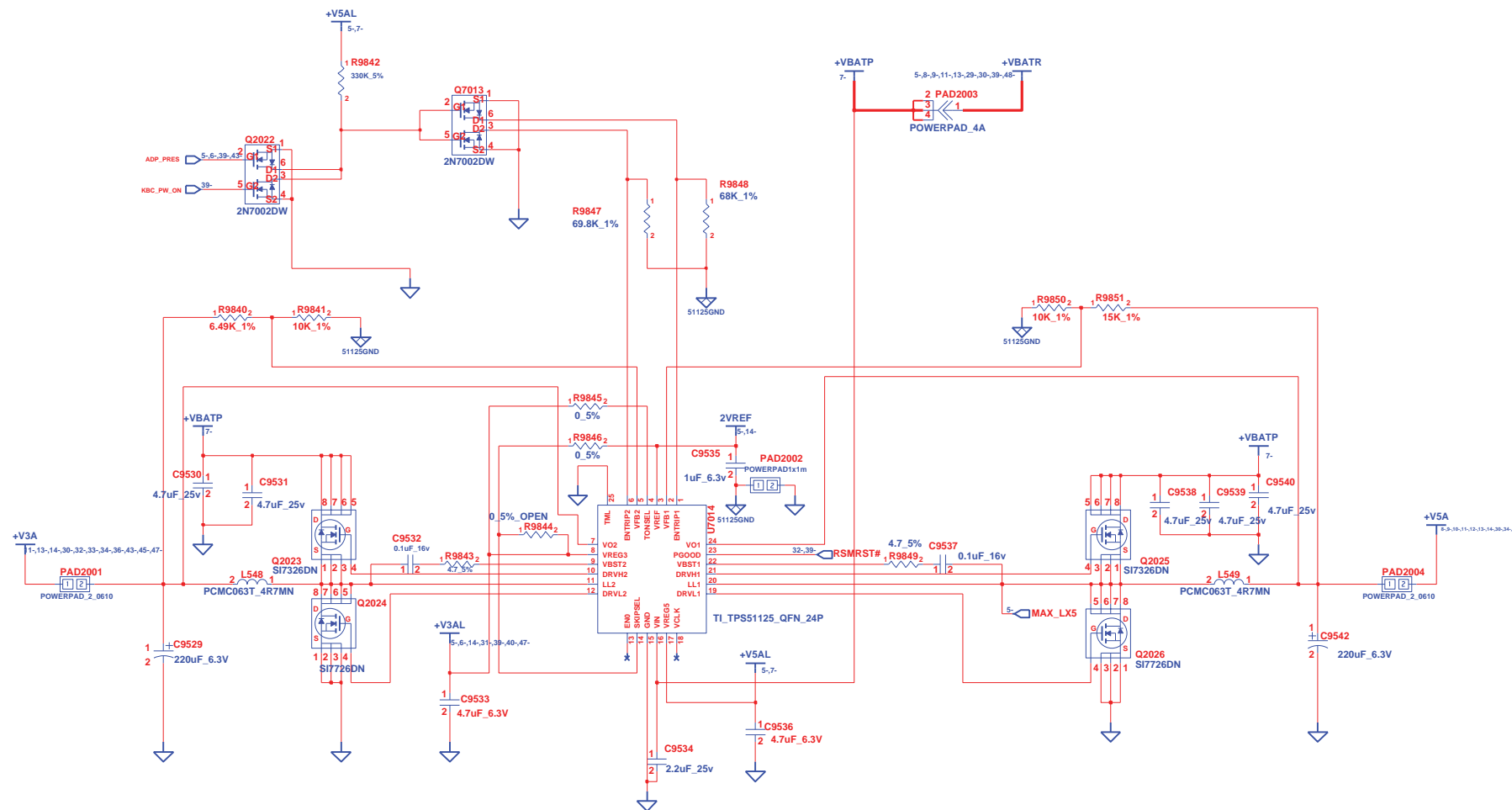
B

C

D

E

F



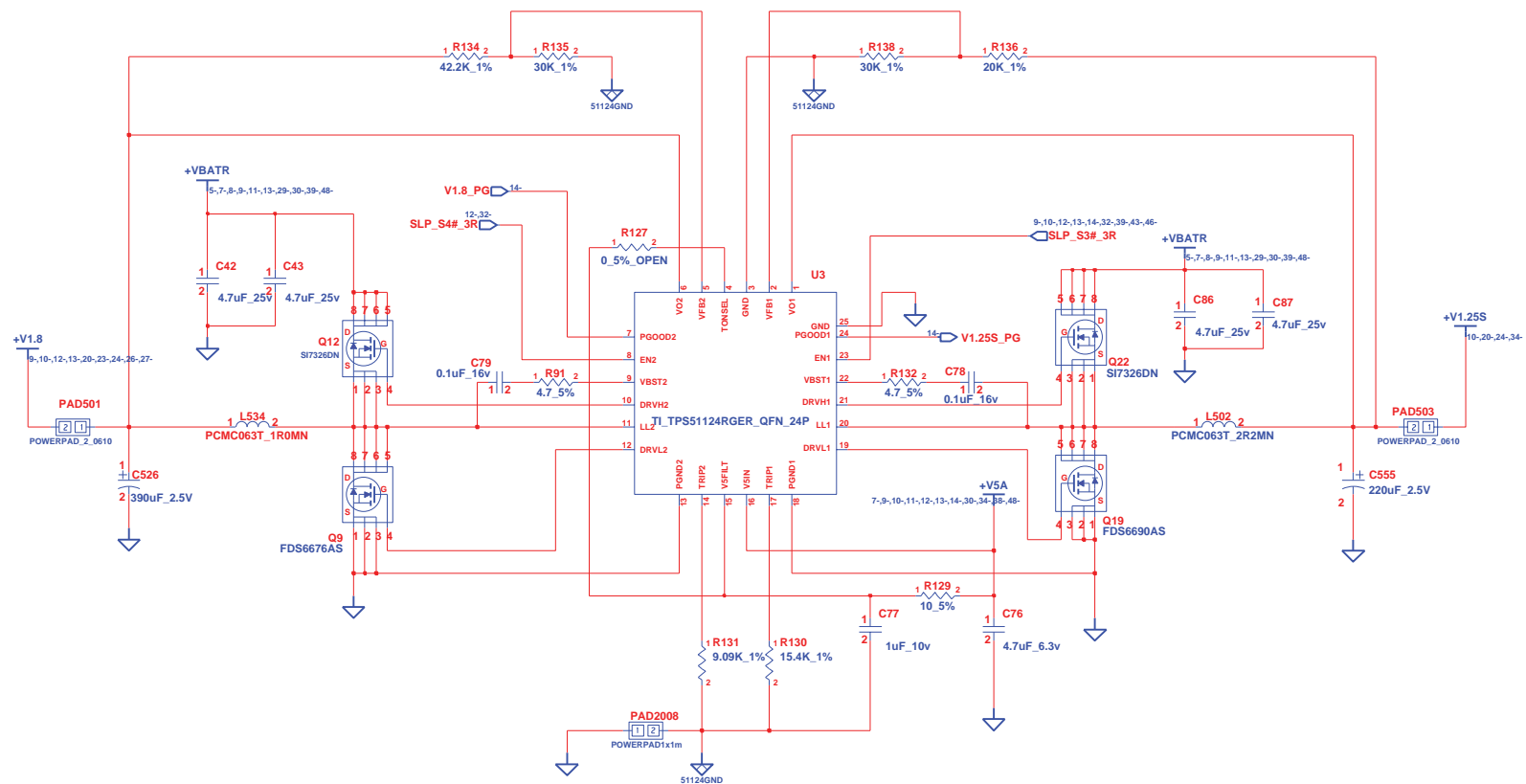
<http://hobi-elektronika.net>

INVENTEC

TITLE VV Discrete SYSTEM POWER(3V/5V/12V)			
SIZE A3	CODE CS	DOC. NUMBER I310A22294-0-MTR	REV A01
SHEET 7		OF 54	

CHANGE by Chang, Roger 4-Sep-2008

1 2 3 4 5 6 7 8

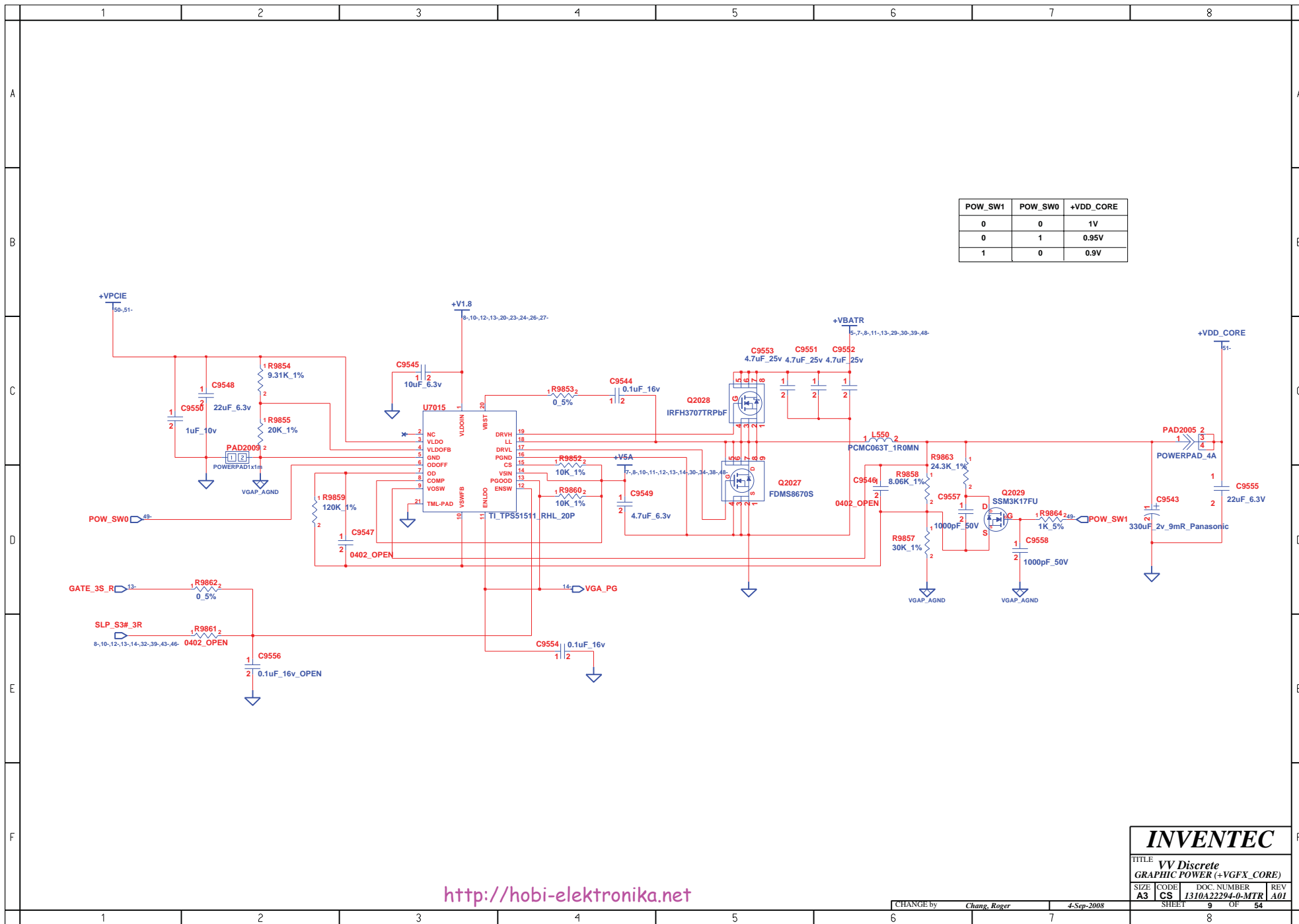


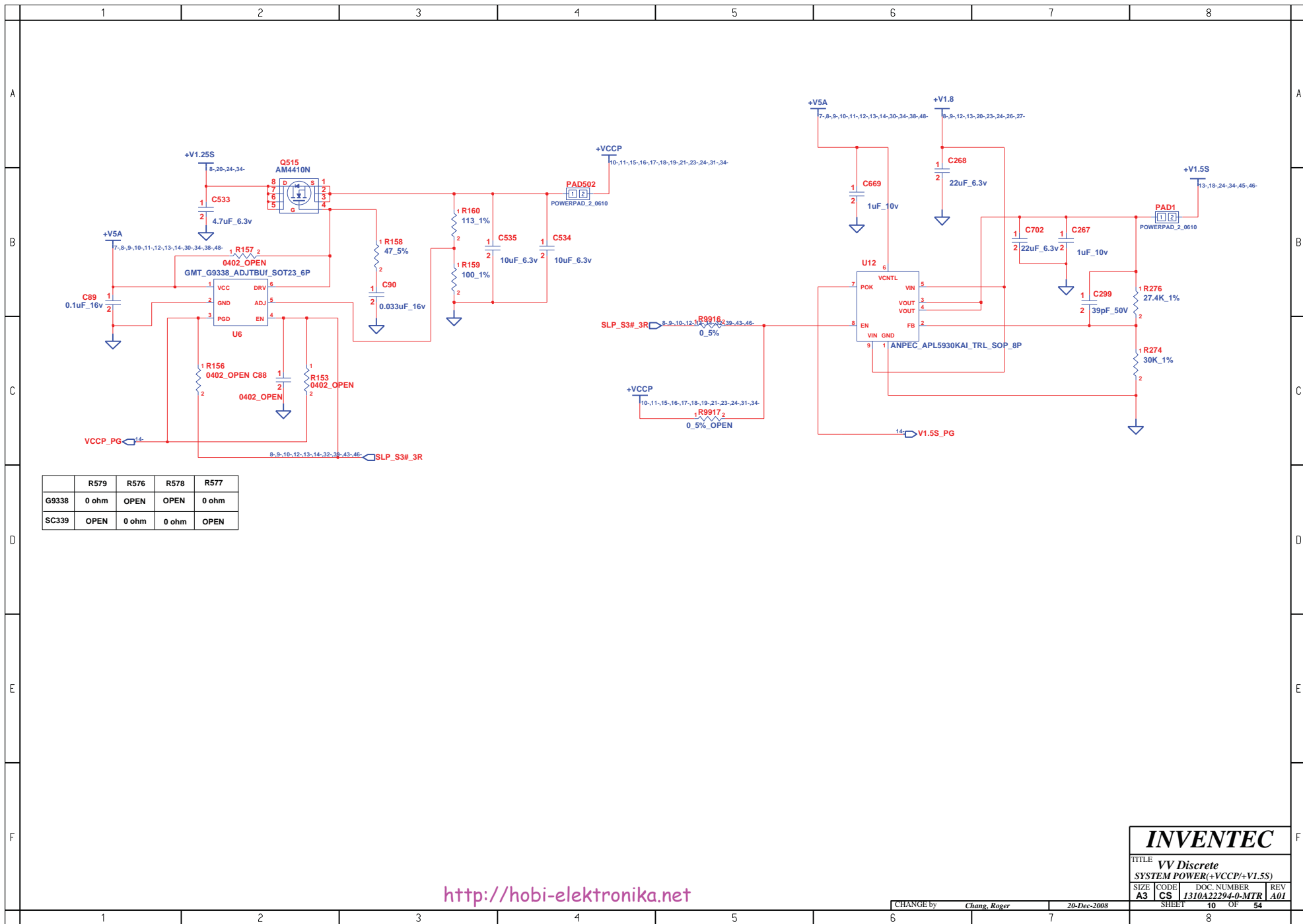
<http://hobi-elektronika.net>

INVENTEC

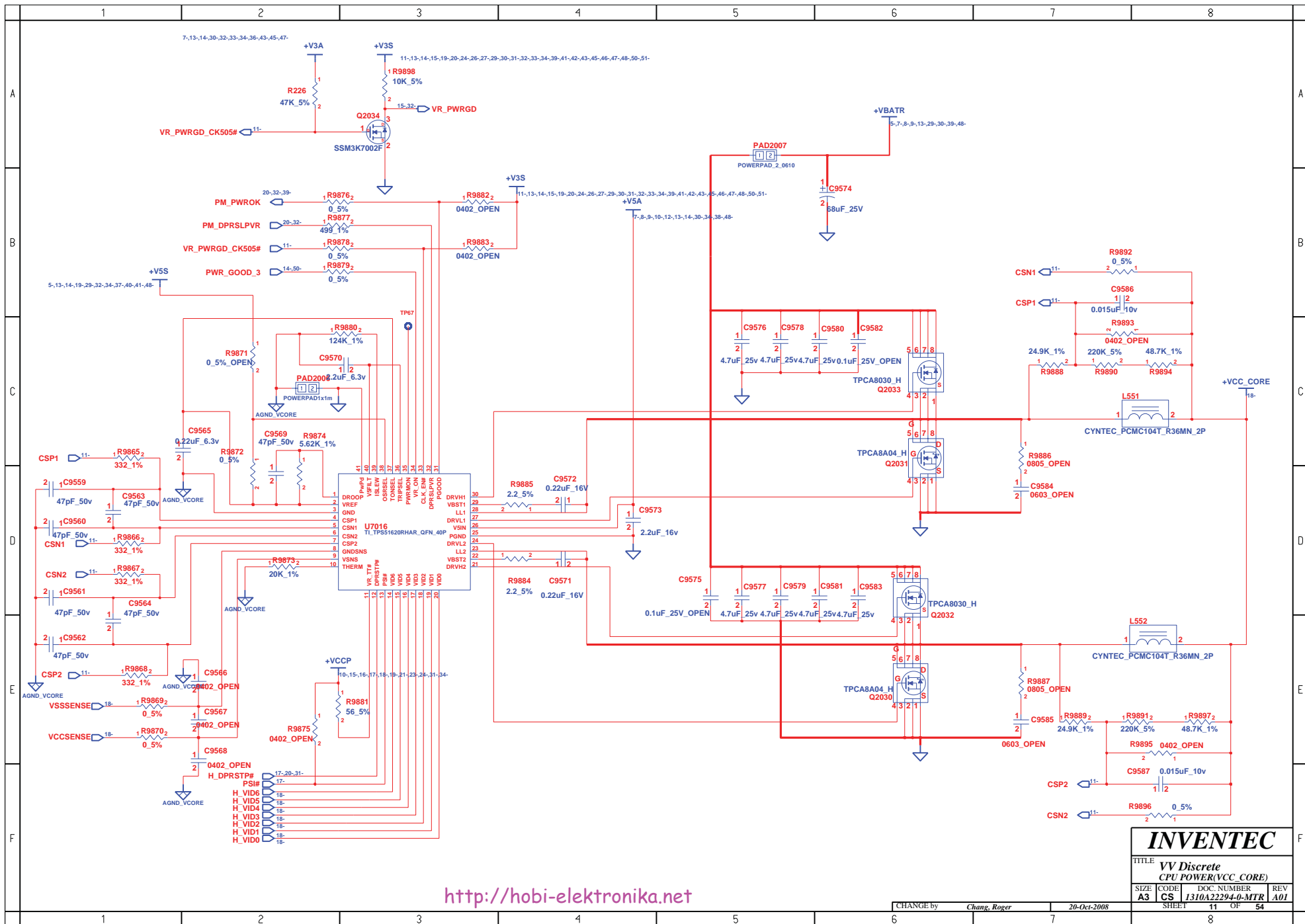
TITLE			
VV Discrete			
SYSTEM POWER(+V1.8/+V1.25S)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		OF	54

CHANGE by Chang, Roger 20-Dec-2008





<http://hobi-elektronika.net>



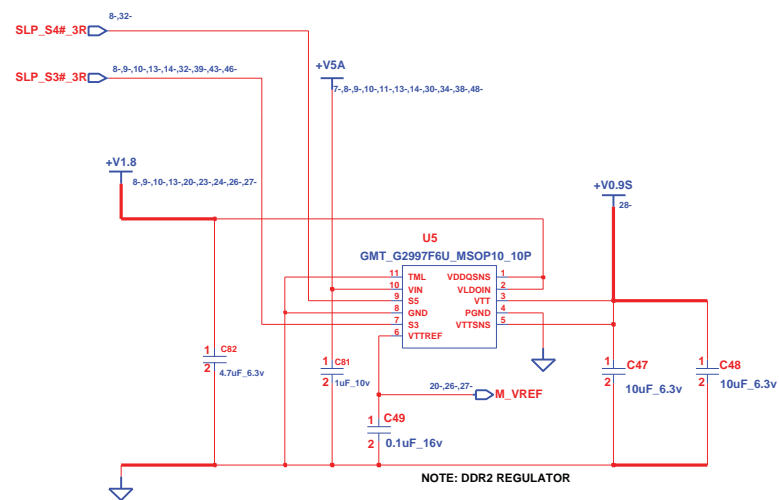
INVENTEC

TITLE
**VV Discrete
CPU POWER(VCC_CORE)**

SIZE A3 CODE CS DOC NUMBER 1310A22294-0-MTR REV A01

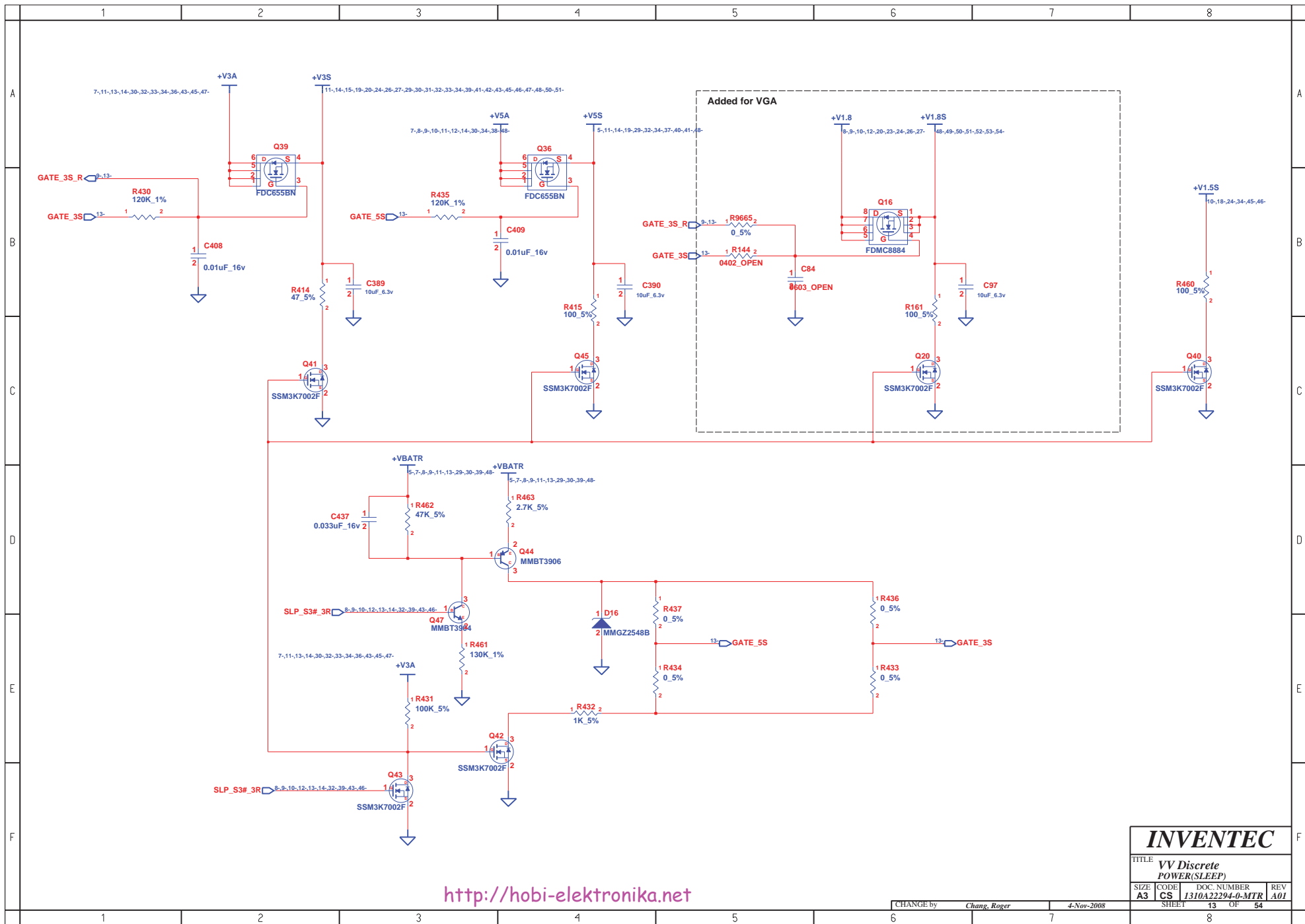
SHEET 11 OF 54

CHANGE by Chang, Roger 20-Oct-2008



<http://hobi-elektronika.net>

INVENTEC			
TITLE VV Discrete DDR TERMINATION VOLTAGE			
SIZE A3	CODE CS	DOC. NUMBER J310A22294-0-MTR	REV A01
CHANGE by Chang, Roger		4-Sep-2008	
SHEET 12		OF 54	

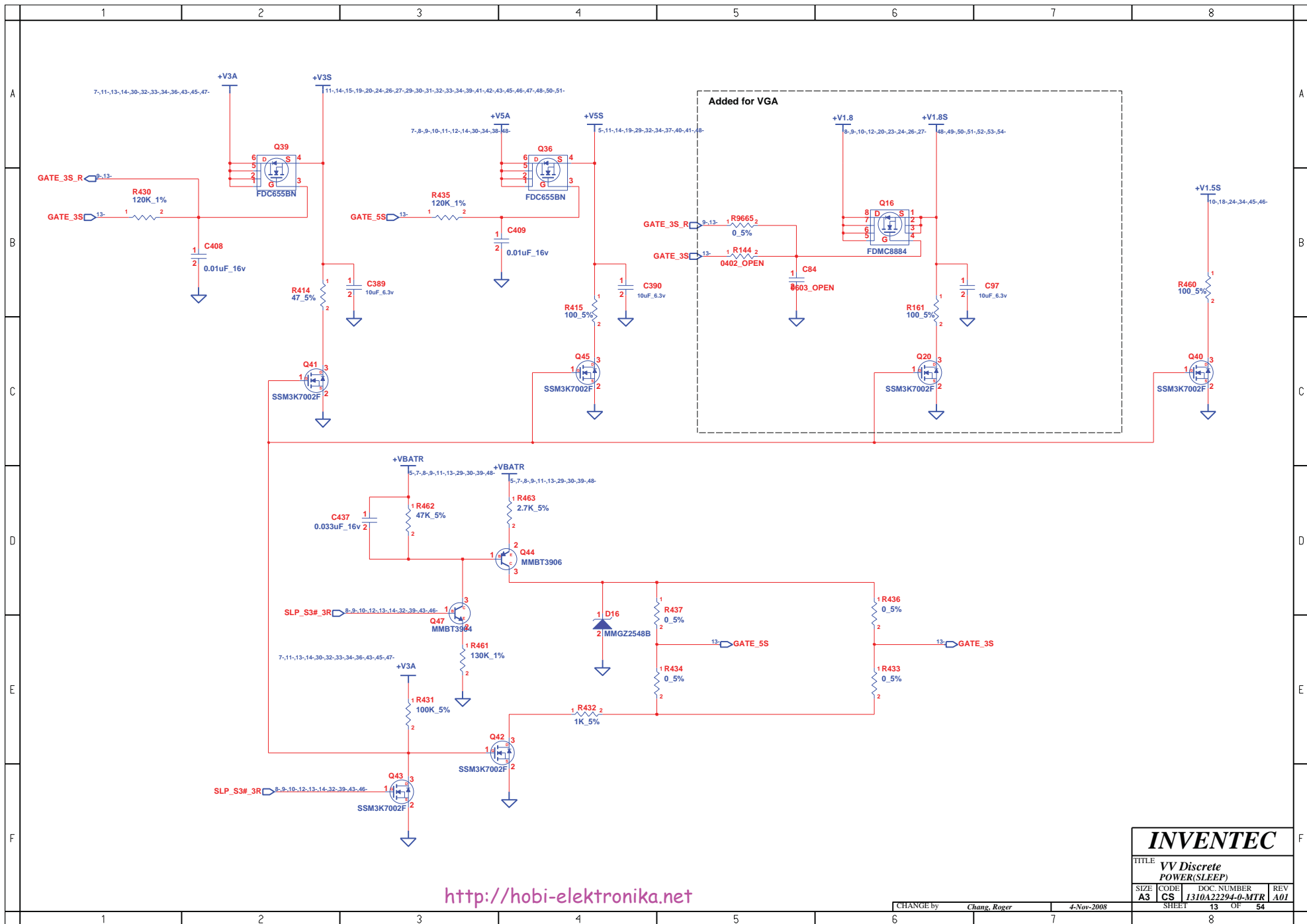


<http://hobi-elektronika.net>

INVENTEC

TITLE VV Discrete POWER(SLEEP)			
SIZE A3	CODE CS	DOC NUMBER 1310A22294-0-MTR	REV A01
SHEET 13		OF 54	

CHANGE by Chang, Roger 4-Nov-2008



<http://hobi-elektronika.net>

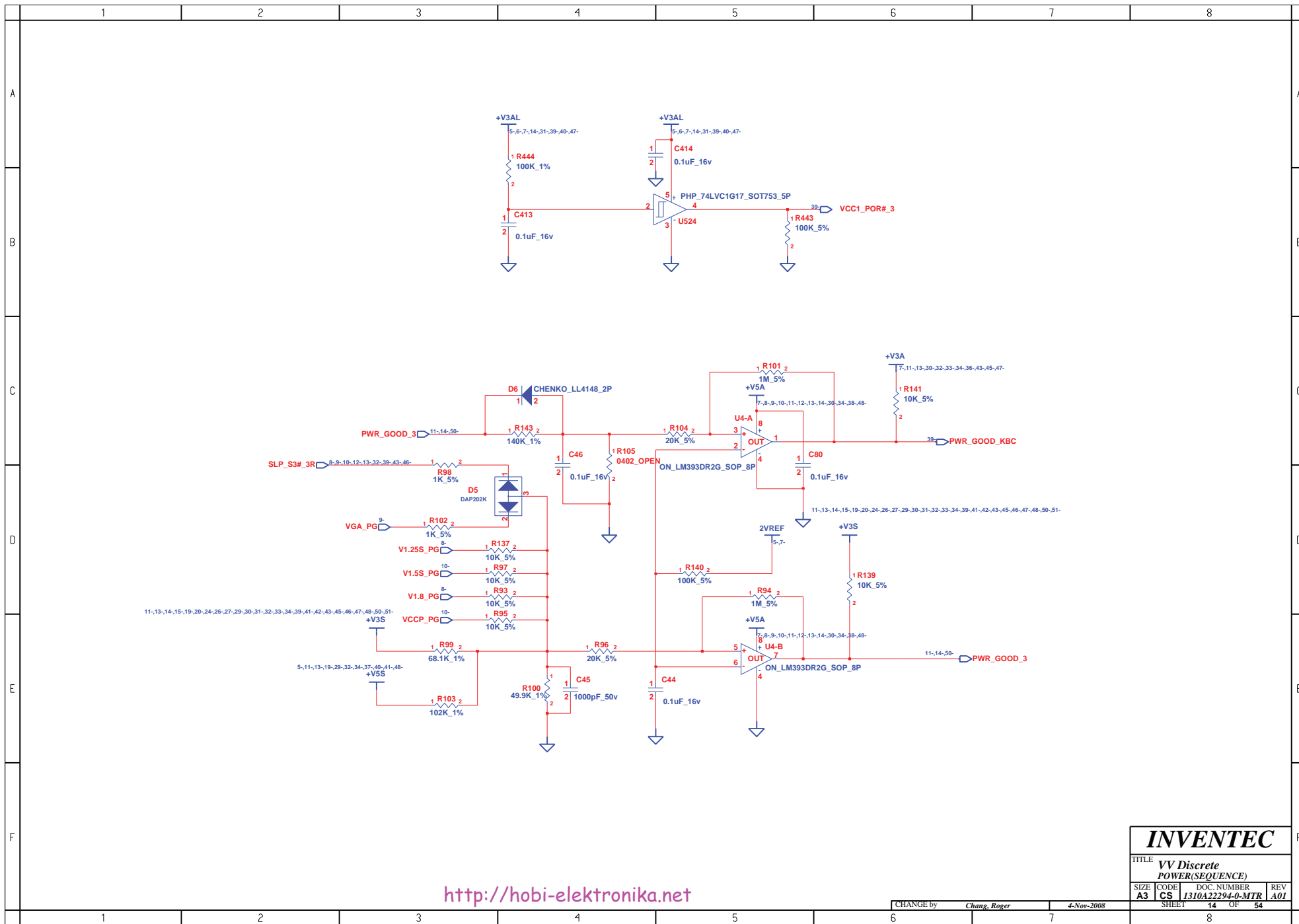
INVENTEC

TITLE
**VV Discrete
POWER(SLEEP)**

SIZE A3	CODE CS	DOC. NUMBER 1310A22294-0-MTR	REV A01
-------------------	-------------------	--	-------------------

CHANGE by *Chang, Roger* 4-Nov-2008

SHEET 13 OF 54



<http://hobi-elektronika.net>

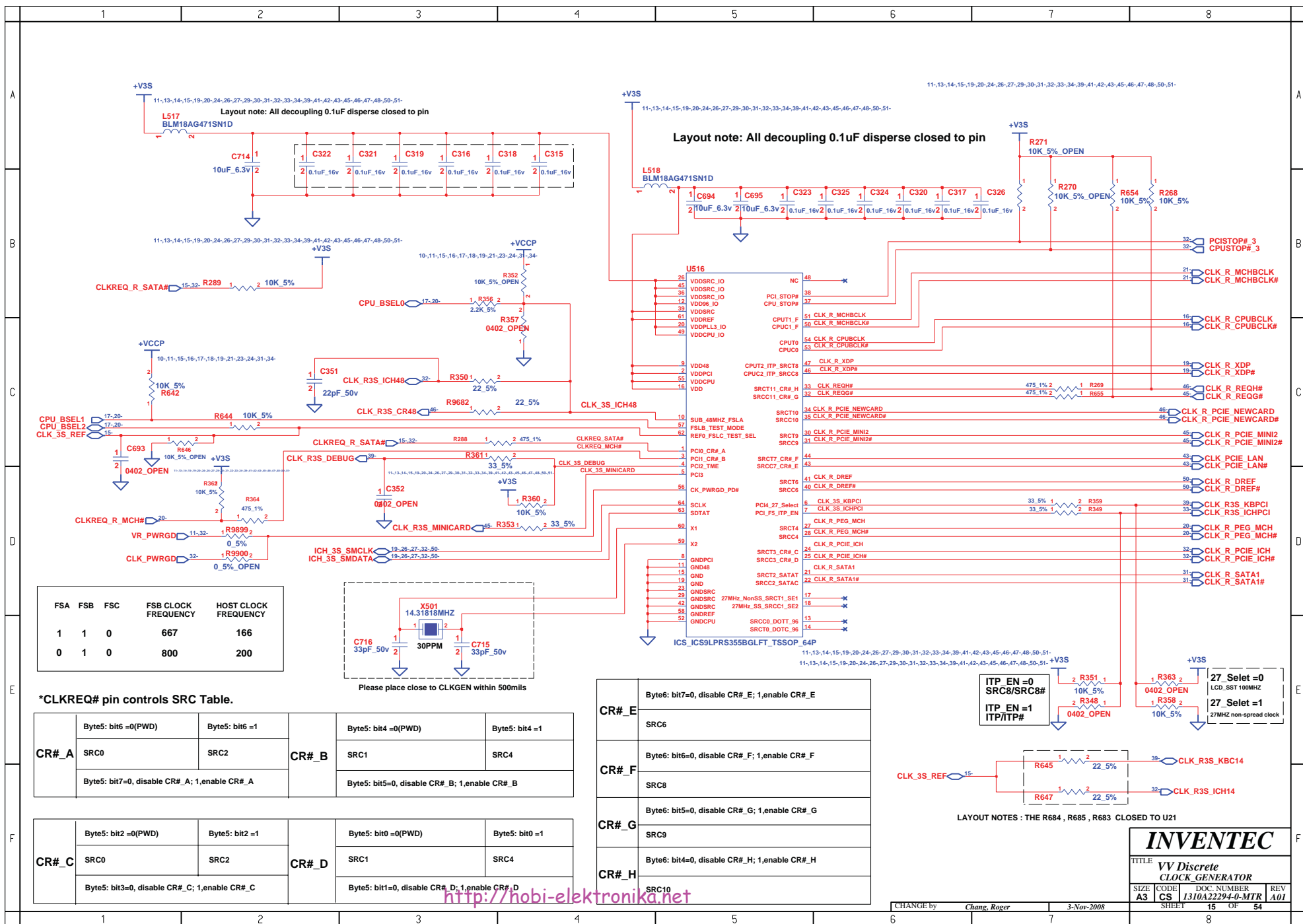
INVENTEC

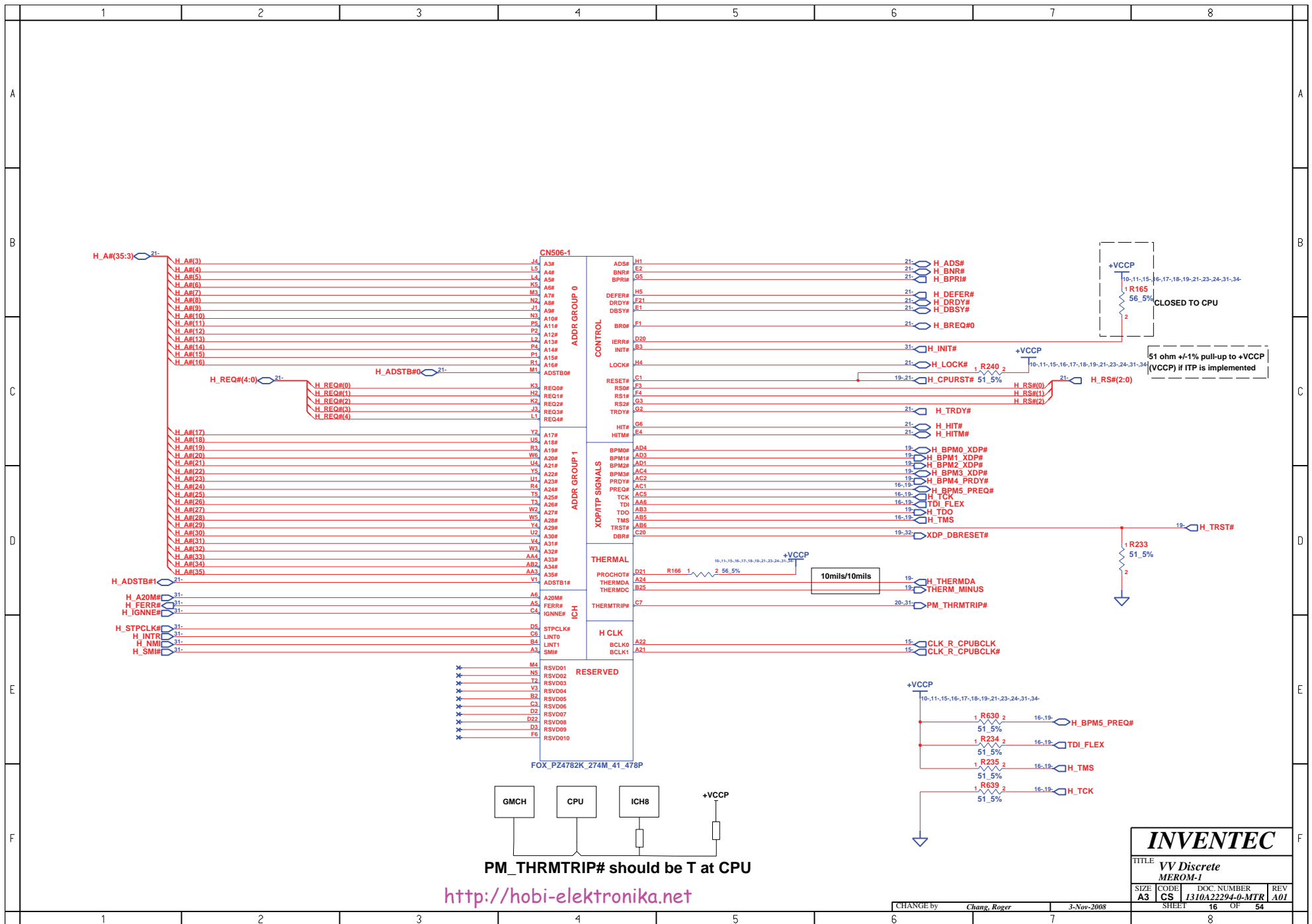
TITLE
VV Discrete
POWER(SEQUENCE)

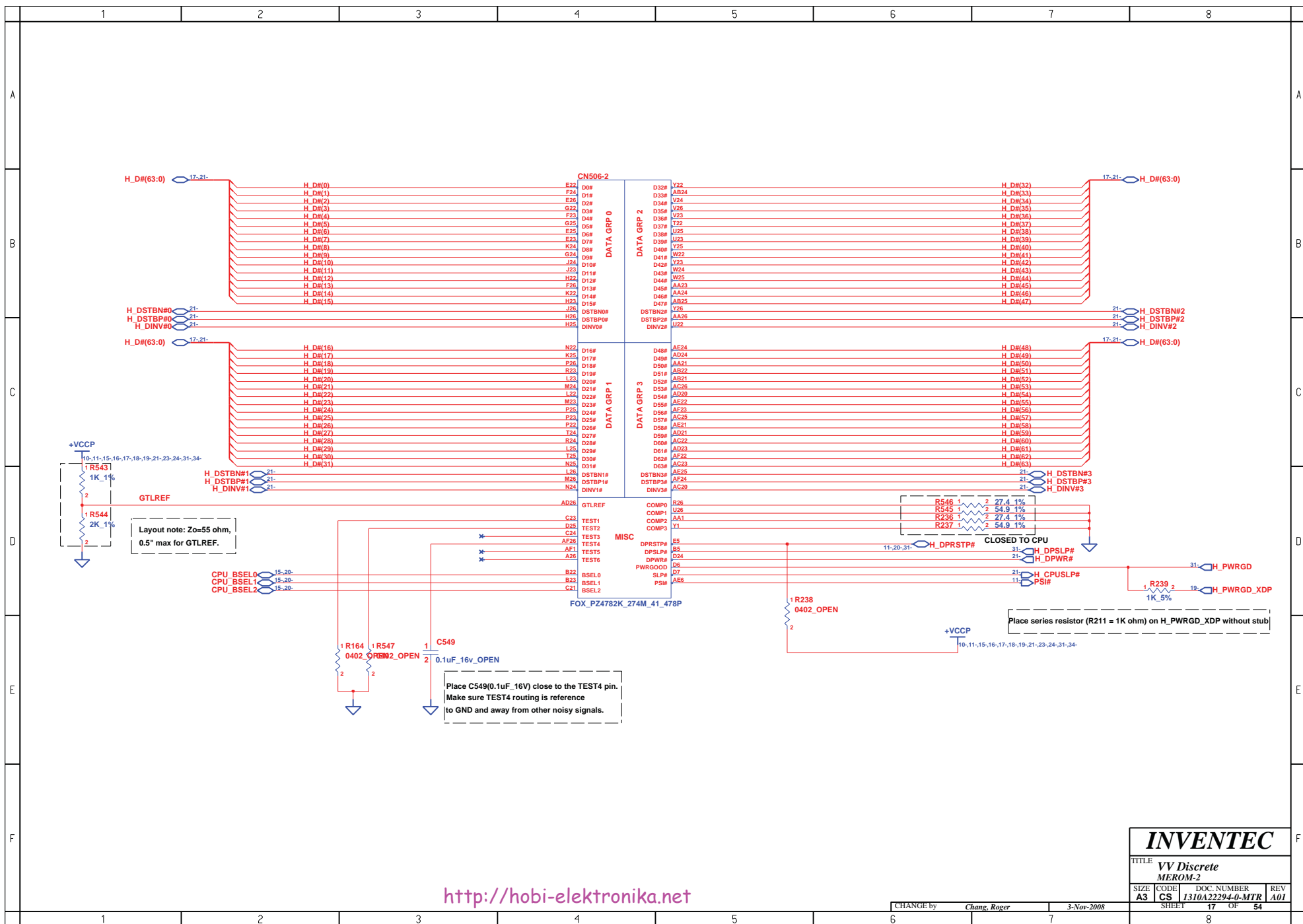
SIZE A3	CODE CS	DOC. NUMBER J310A22294-0-MTR	REV A01
------------	------------	---------------------------------	------------

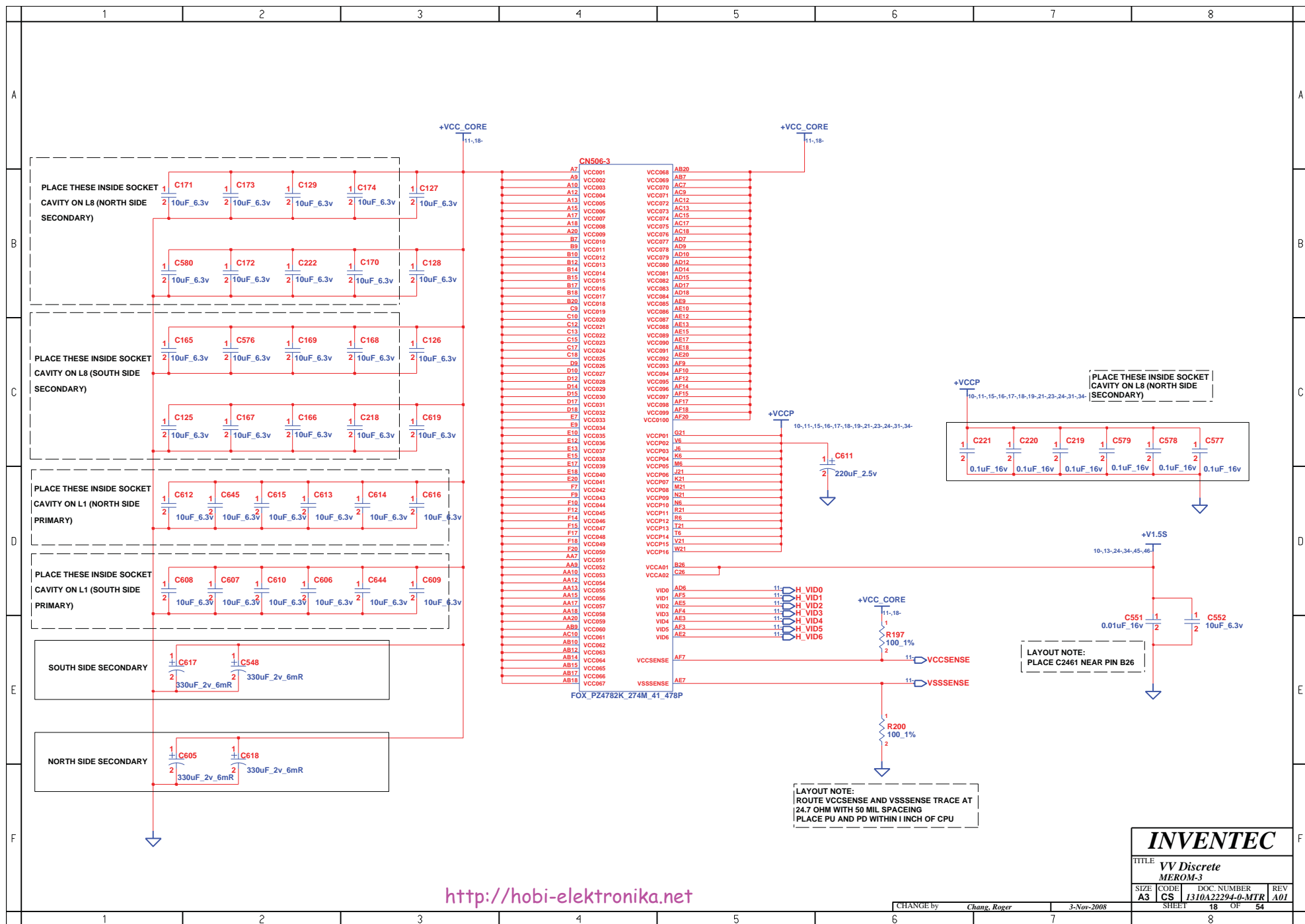
CHANGE by Chang, Roger 4-Nov-2008

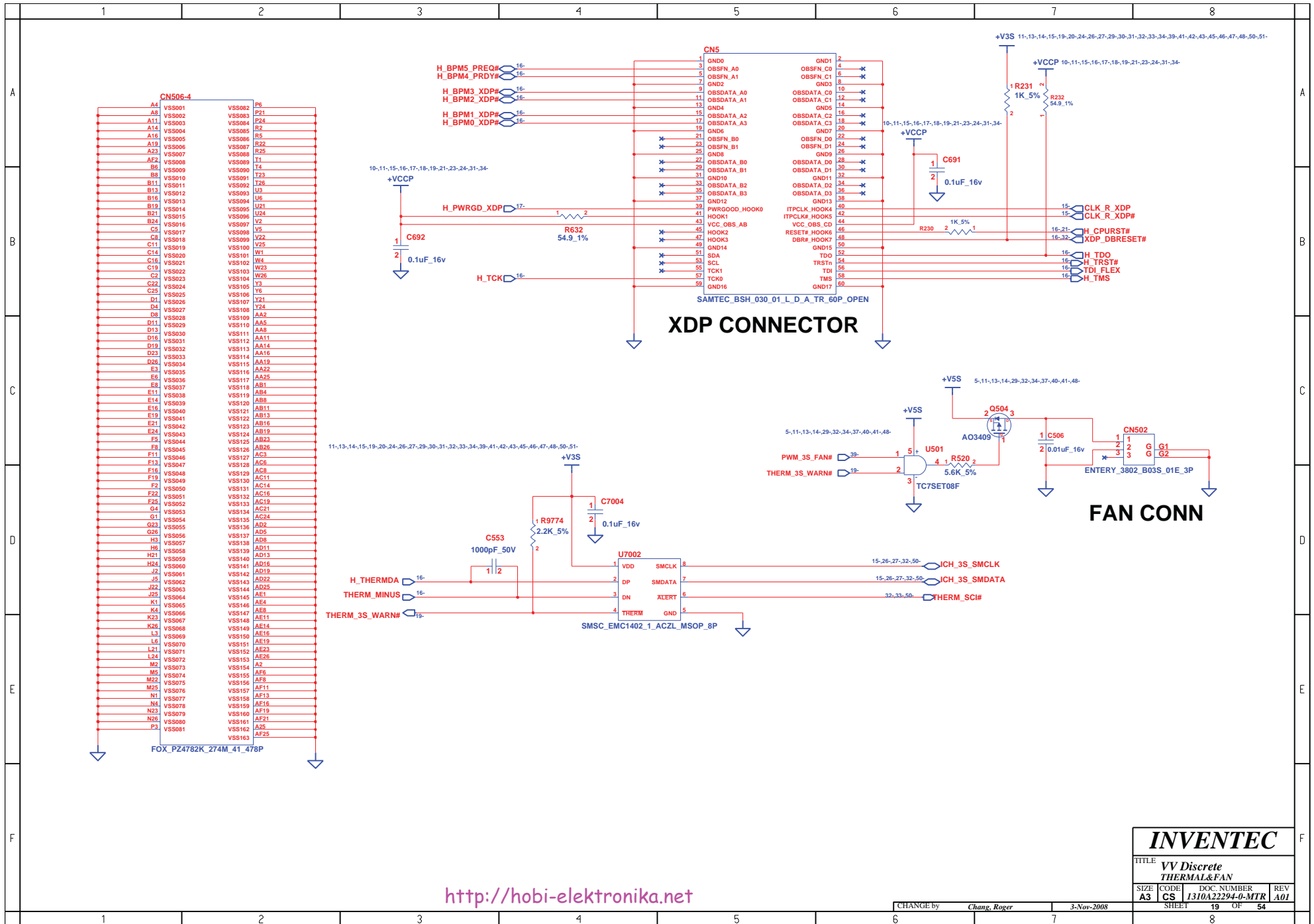
SHEET 14 OF 54



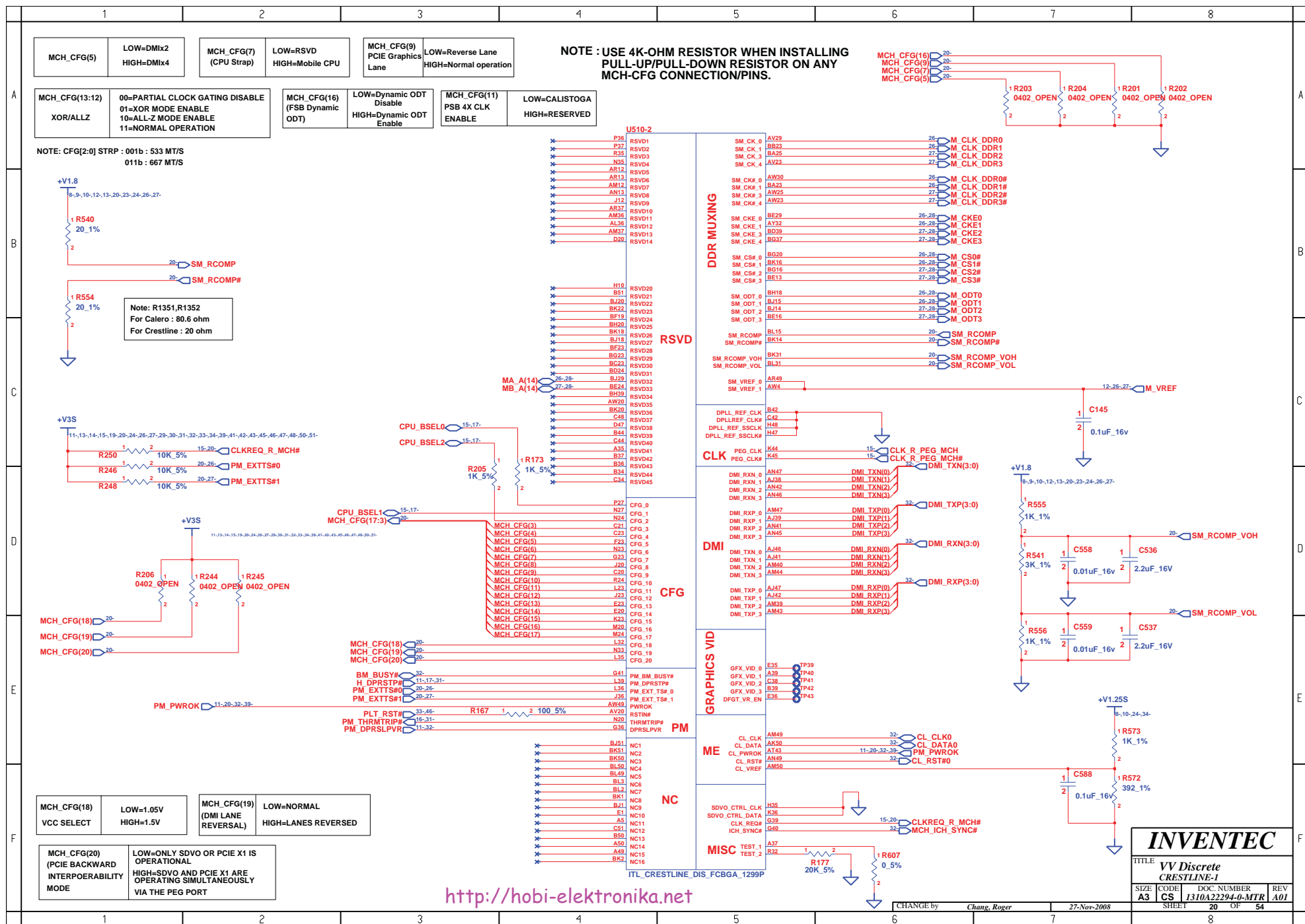


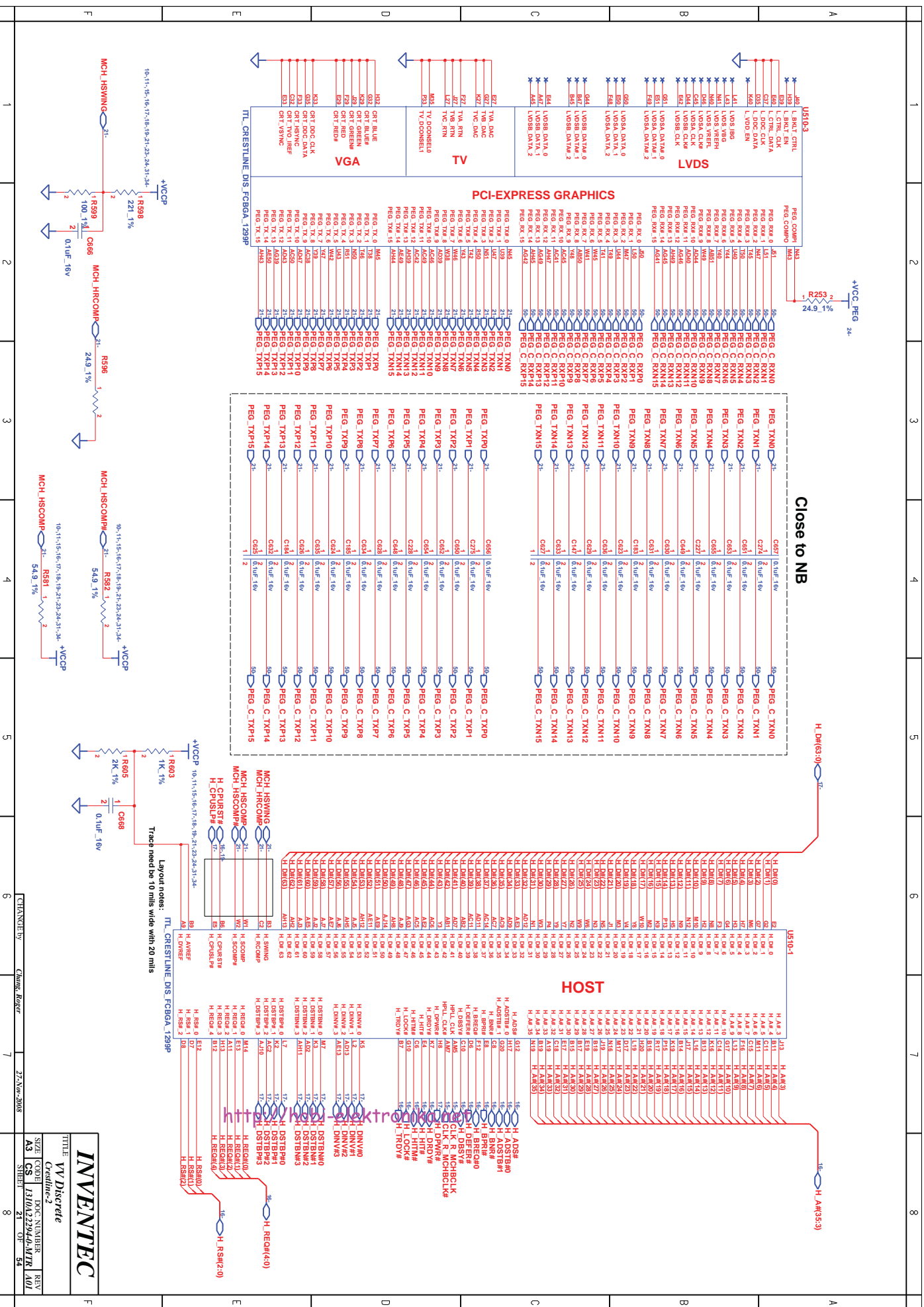


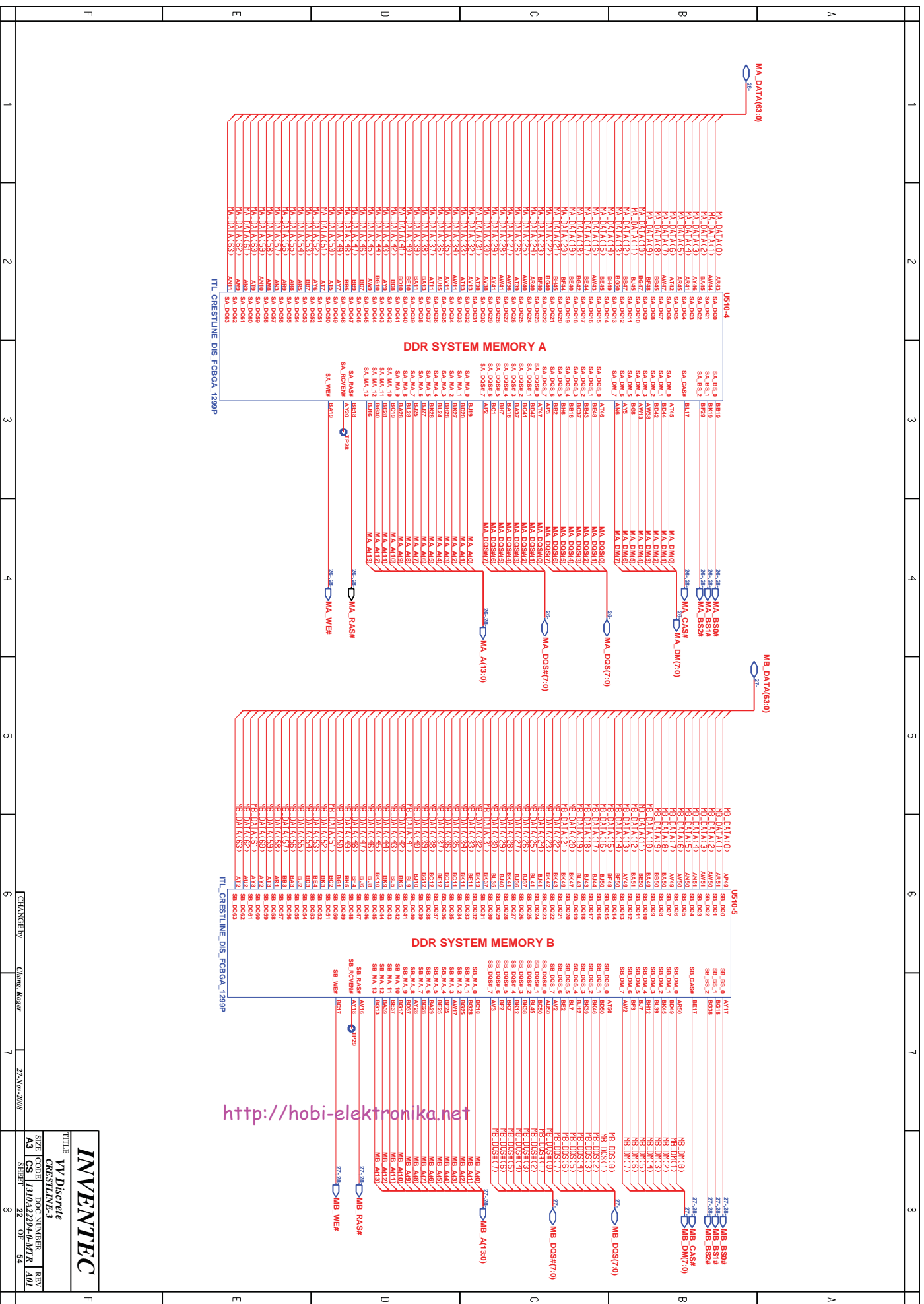


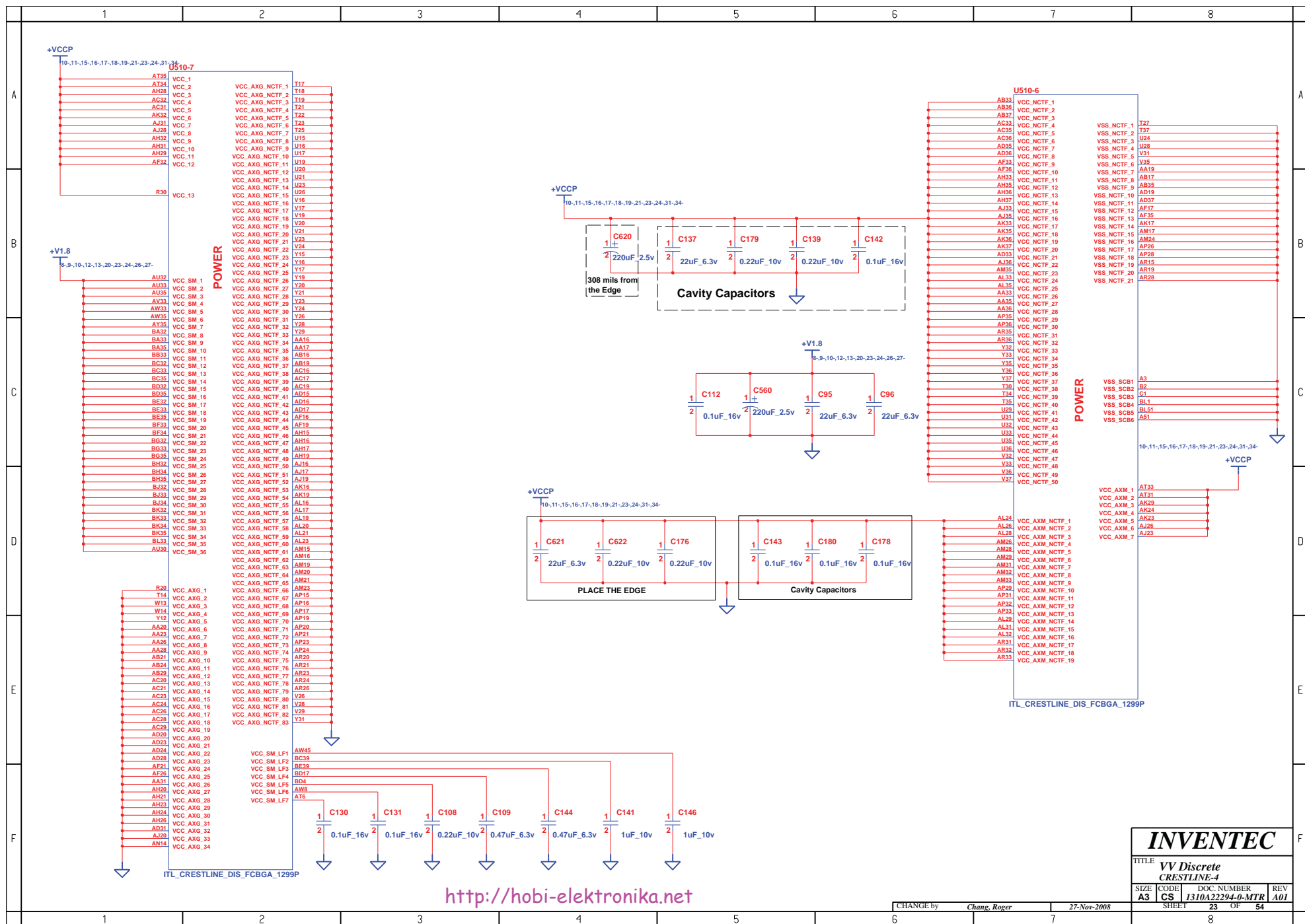


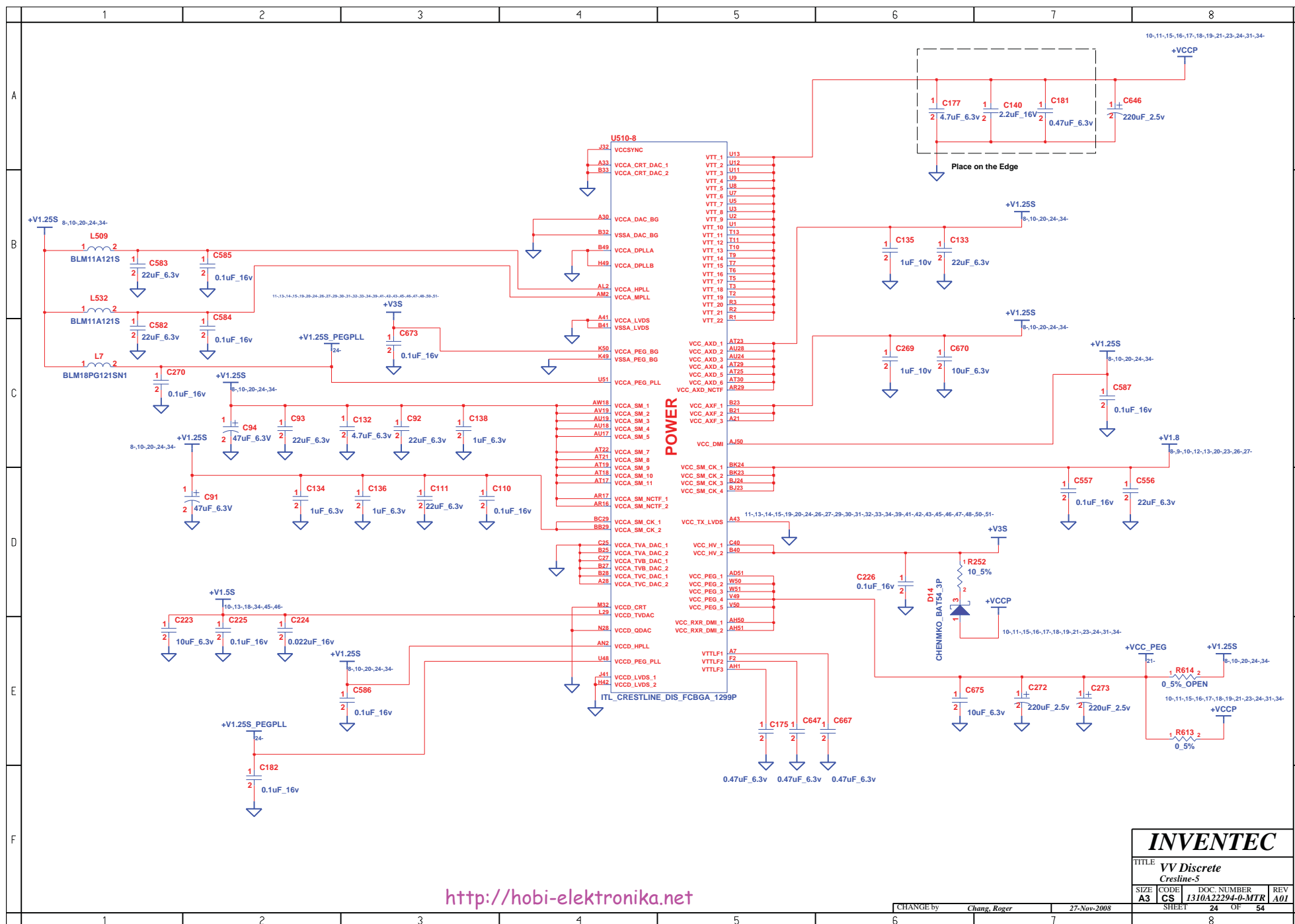
<http://hobi-elektronika.net>











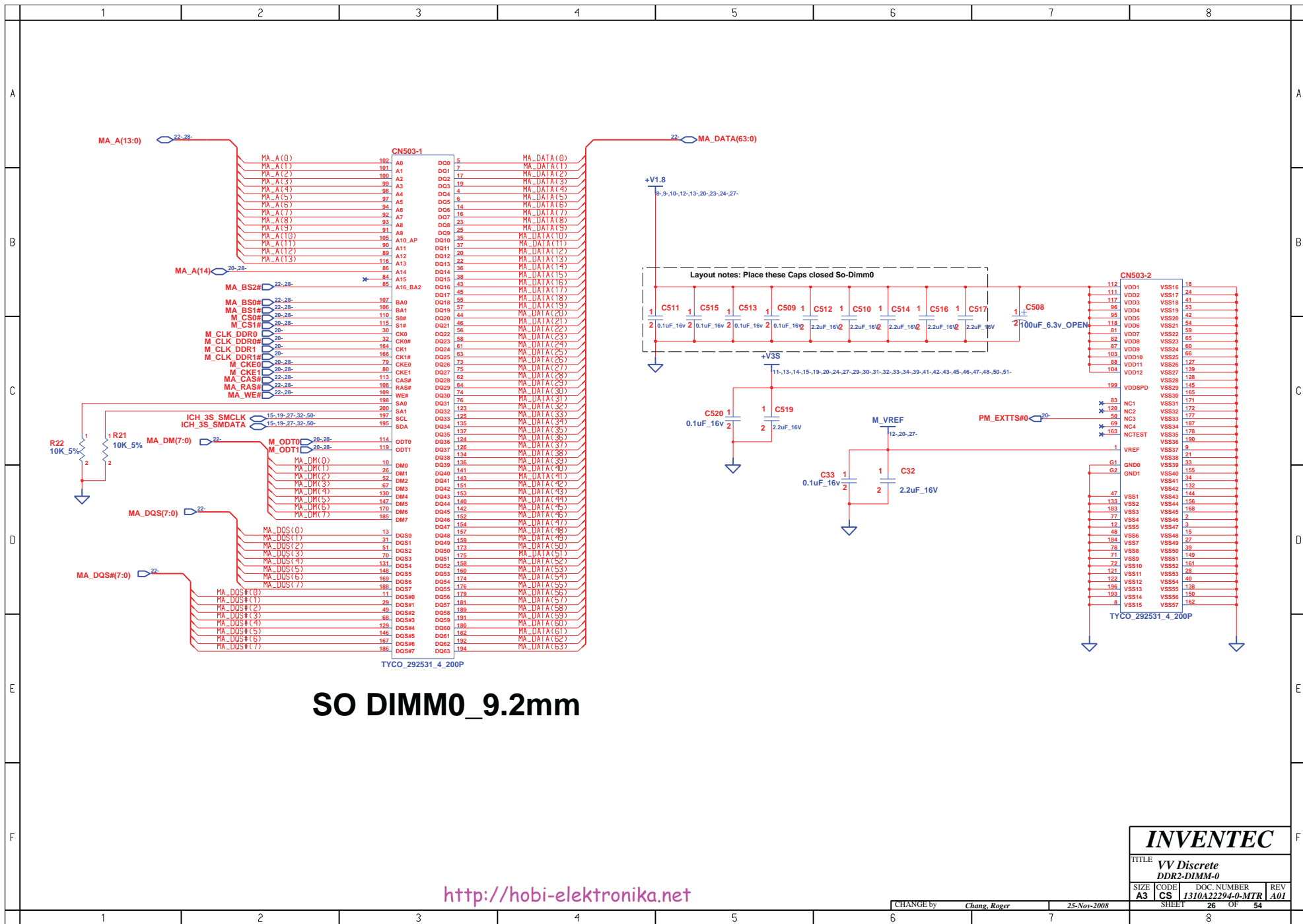
	1	2	3	4	5	6	7	8	
A		<p>U510-9</p> <p>A13 VSS_1 AW24</p> <p>A15 VSS_2 VSS_100 AW29</p> <p>A17 VSS_3 VSS_101 AW32</p> <p>A24 VSS_4 VSS_102 AWS</p> <p>AA21 VSS_5 VSS_103 AW7</p> <p>AA24 VSS_6 VSS_105 AY10</p> <p>AA29 VSS_7 VSS_106 AY24</p> <p>AB20 VSS_8 VSS_107 AY37</p> <p>AB23 VSS_9 VSS_108 AY42</p> <p>AB26 VSS_10 VSS_109 AY43</p> <p>AB28 VSS_11 VSS_110 AY45</p> <p>AB31 VSS_12 VSS_111 AY47</p> <p>AC19 VSS_13 VSS_112 AY50</p> <p>AC13 VSS_14 VSS_113 B10</p> <p>AC3 VSS_15 VSS_114 B24</p> <p>AC39 VSS_16 VSS_115 B29</p> <p>AC43 VSS_17 VSS_116 B29</p> <p>AC47 VSS_18 VSS_117 B30</p> <p>AD1 VSS_19 VSS_118 B35</p> <p>AD21 VSS_20 VSS_119 B38</p> <p>AD26 VSS_21 VSS_120 B43</p> <p>AD29 VSS_22 VSS_121 B46</p> <p>AD3 VSS_23 VSS_122 B5</p> <p>AD41 VSS_24 VSS_123 B8</p> <p>AD45 VSS_25 VSS_124 BA1</p> <p>AD48 VSS_26 VSS_125 BA17</p> <p>AD5 VSS_27 VSS_126 BA18</p> <p>AD50 VSS_28 VSS_127 BA2</p> <p>AD8 VSS_29 VSS_128 BA24</p> <p>AE10 VSS_30 VSS_129 BB12</p> <p>AE14 VSS_31 VSS_130 BB25</p> <p>AE6 VSS_32 VSS_131 BB40</p> <p>AF20 VSS_33 VSS_132 BB44</p> <p>AF23 VSS_34 VSS_133 BB49</p> <p>AF24 VSS_35 VSS_134 BB9</p> <p>AF31 VSS_36 VSS_135 BC16</p> <p>AG2 VSS_37 VSS_136 BC24</p> <p>AG38 VSS_38 VSS_137 BC25</p> <p>AG43 VSS_39 VSS_138 BC36</p> <p>AG47 VSS_40 VSS_139 BC40</p> <p>AG50 VSS_41 VSS_140 BC51</p> <p>AH3 VSS_42 VSS_141 BD13</p> <p>AH40 VSS_43 VSS_142 BD2</p> <p>AH41 VSS_44 VSS_143 BD28</p> <p>AH7 VSS_45 VSS_144 BD45</p> <p>AH8 VSS_46 VSS_145 BD48</p> <p>AJ11 VSS_47 VSS_146 BD5</p> <p>AJ13 VSS_48 VSS_147 BE1</p> <p>AJ21 VSS_49 VSS_148 BE19</p> <p>AJ24 VSS_50 VSS_149 BE23</p> <p>AJ29 VSS_51 VSS_150 BE30</p> <p>AJ32 VSS_52 VSS_151 BE42</p> <p>AJ43 VSS_53 VSS_152 BE51</p> <p>AJ45 VSS_54 VSS_153 BE9</p> <p>AJ48 VSS_55 VSS_154 BF12</p> <p>AK20 VSS_56 VSS_155 BF16</p> <p>AK21 VSS_57 VSS_156 BF36</p> <p>AK26 VSS_58 VSS_157 BG19</p> <p>AK28 VSS_59 VSS_158 BG2</p> <p>AK31 VSS_60 VSS_159 BG24</p> <p>AK51 VSS_61 VSS_160 BG29</p> <p>AL1 VSS_62 VSS_161 BG39</p> <p>AM11 VSS_63 VSS_162 BG48</p> <p>AM13 VSS_64 VSS_163 BG5</p> <p>AM3 VSS_65 VSS_164 BH17</p> <p>AM4 VSS_66 VSS_165 BK5</p> <p>AM41 VSS_67 VSS_166 BH30</p> <p>AM45 VSS_68 VSS_167 BH44</p> <p>AN1 VSS_69 VSS_168 BH46</p> <p>AN38 VSS_70 VSS_169 BH8</p> <p>AN39 VSS_71 VSS_170 BJ11</p> <p>AN43 VSS_72 VSS_171 BJ38</p> <p>AN5 VSS_73 VSS_172 BJ4</p> <p>AN7 VSS_74 VSS_173 BJ4</p> <p>AP4 VSS_75 VSS_174 BJ42</p> <p>AP48 VSS_76 VSS_175 BJ46</p> <p>AP50 VSS_77 VSS_176 BK15</p> <p>AR11 VSS_78 VSS_177 BK17</p> <p>AR2 VSS_79 VSS_178 BK25</p> <p>AR38 VSS_80 VSS_179 BK36</p> <p>AR44 VSS_81 VSS_180 BK40</p> <p>AR47 VSS_82 VSS_181 BK40</p> <p>AR7 VSS_83 VSS_182 BK44</p> <p>AT10 VSS_84 VSS_183 BK5</p> <p>AT14 VSS_85 VSS_184 BK9</p> <p>AT41 VSS_86 VSS_185 BL11</p> <p>AT49 VSS_87 VSS_186 BL13</p> <p>AU1 VSS_88 VSS_187 BL19</p> <p>AU23 VSS_89 VSS_188 BL22</p> <p>AU29 VSS_90 VSS_189 BL37</p> <p>AU3 VSS_91 VSS_190 BL47</p> <p>AU36 VSS_92 VSS_191 C12</p> <p>AU49 VSS_93 VSS_192 C16</p> <p>AU51 VSS_94 VSS_193 C19</p> <p>AV29 VSS_95 VSS_194 C26</p> <p>AV48 VSS_96 VSS_195 C29</p> <p>AW1 VSS_97 VSS_196 C33</p> <p>AW12 VSS_98 VSS_197 C36</p> <p>AW16 VSS_99 VSS_198 C41</p>							
B									
C									
D									
E									
F									

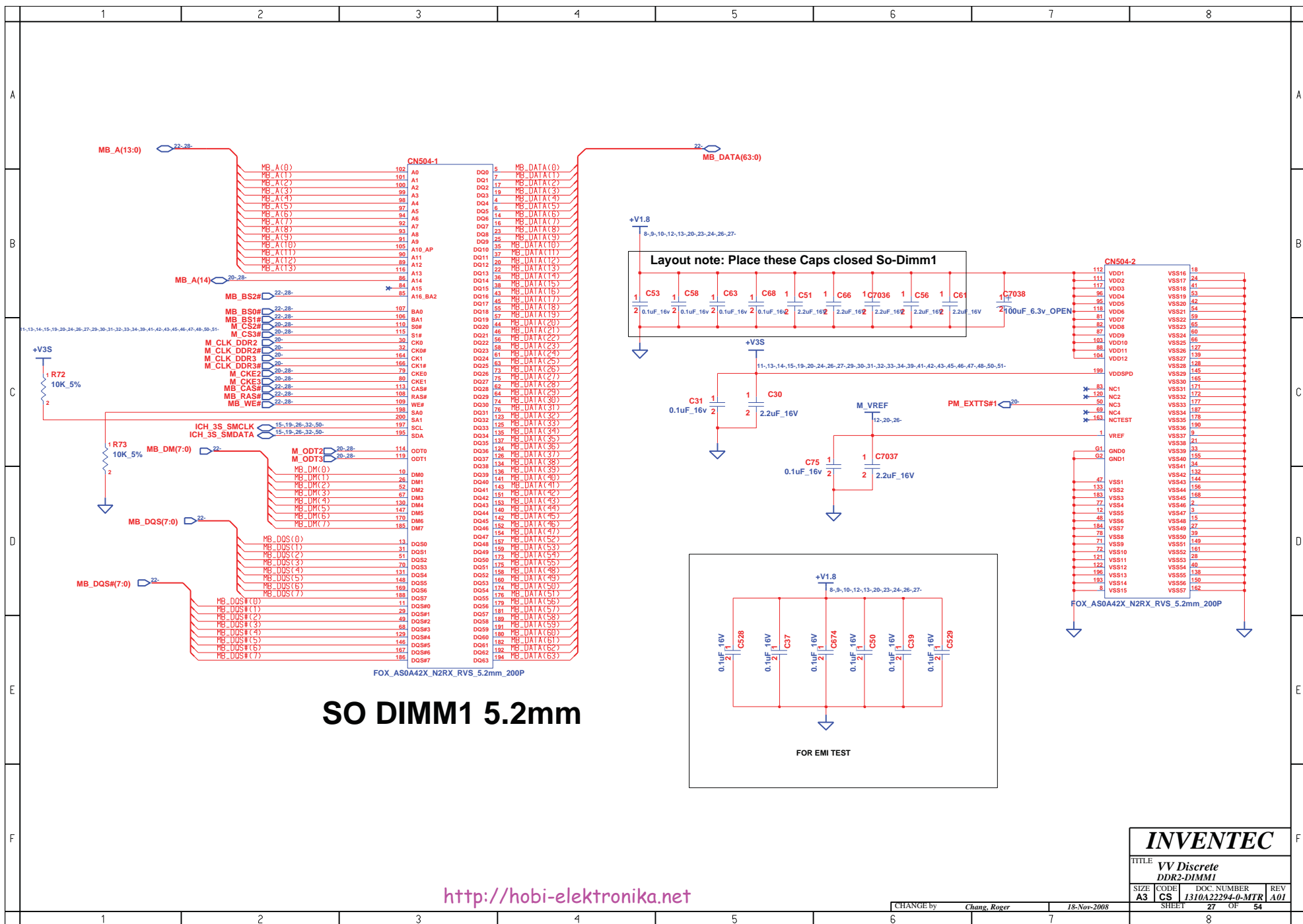
<http://hobi-elektronika.net>

INVENTEC

TITLE			
VV Discrete			
CRESTLINE-6			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		25	OF 54

CHANGE by Chang, Roger 27-Nov-2008



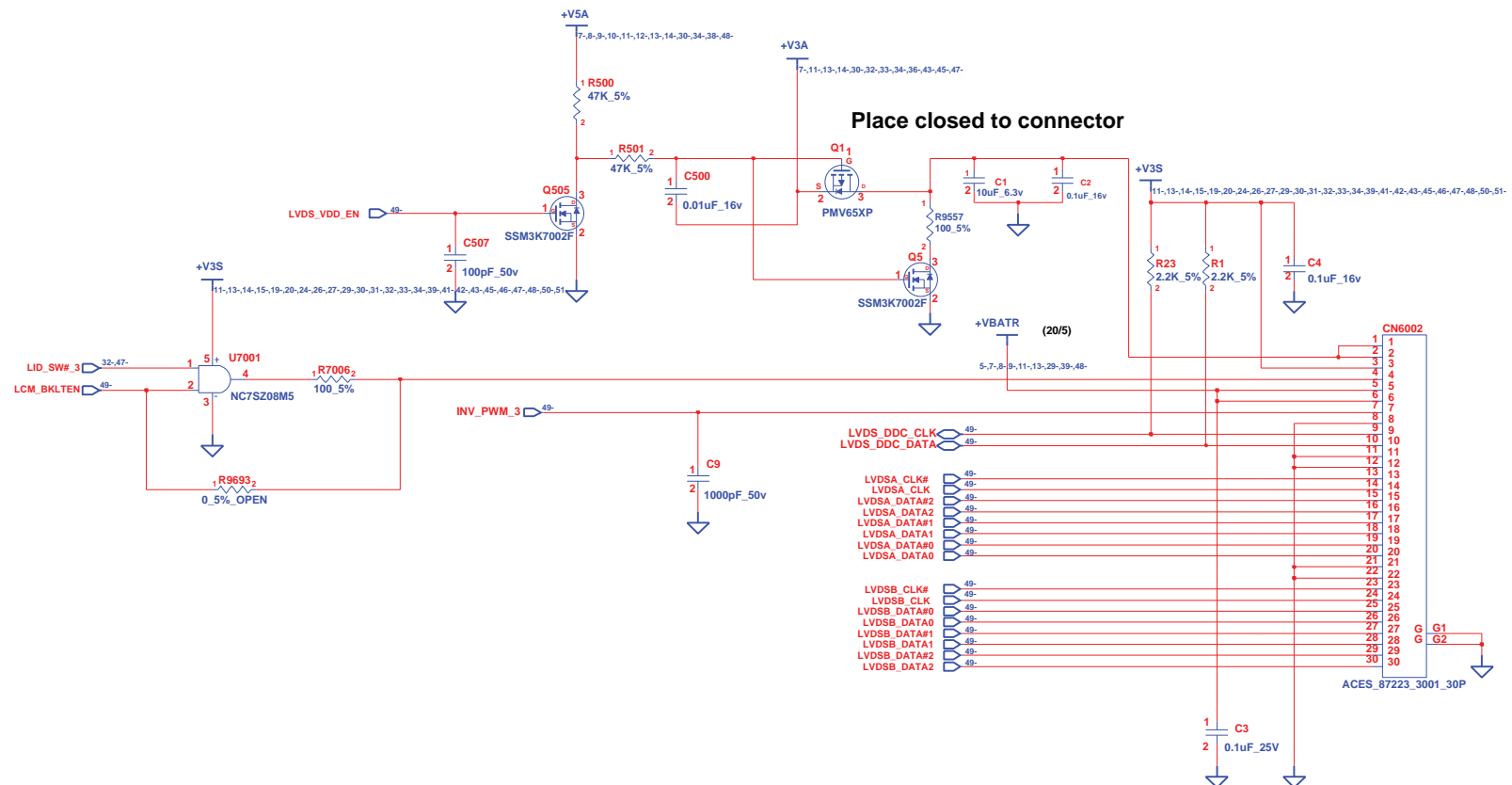




<http://hobi-elektronika.net>

INVENTEC			
TITLE VV Discrete DDR2-DAMPING			
SIZE A3	CODE CS	DOC. NUMBER 1310A22294-0-MTR	REV A01
SHEET		28	OF 54

CHANGE by **Chang, Roger** 27-Sep-2003



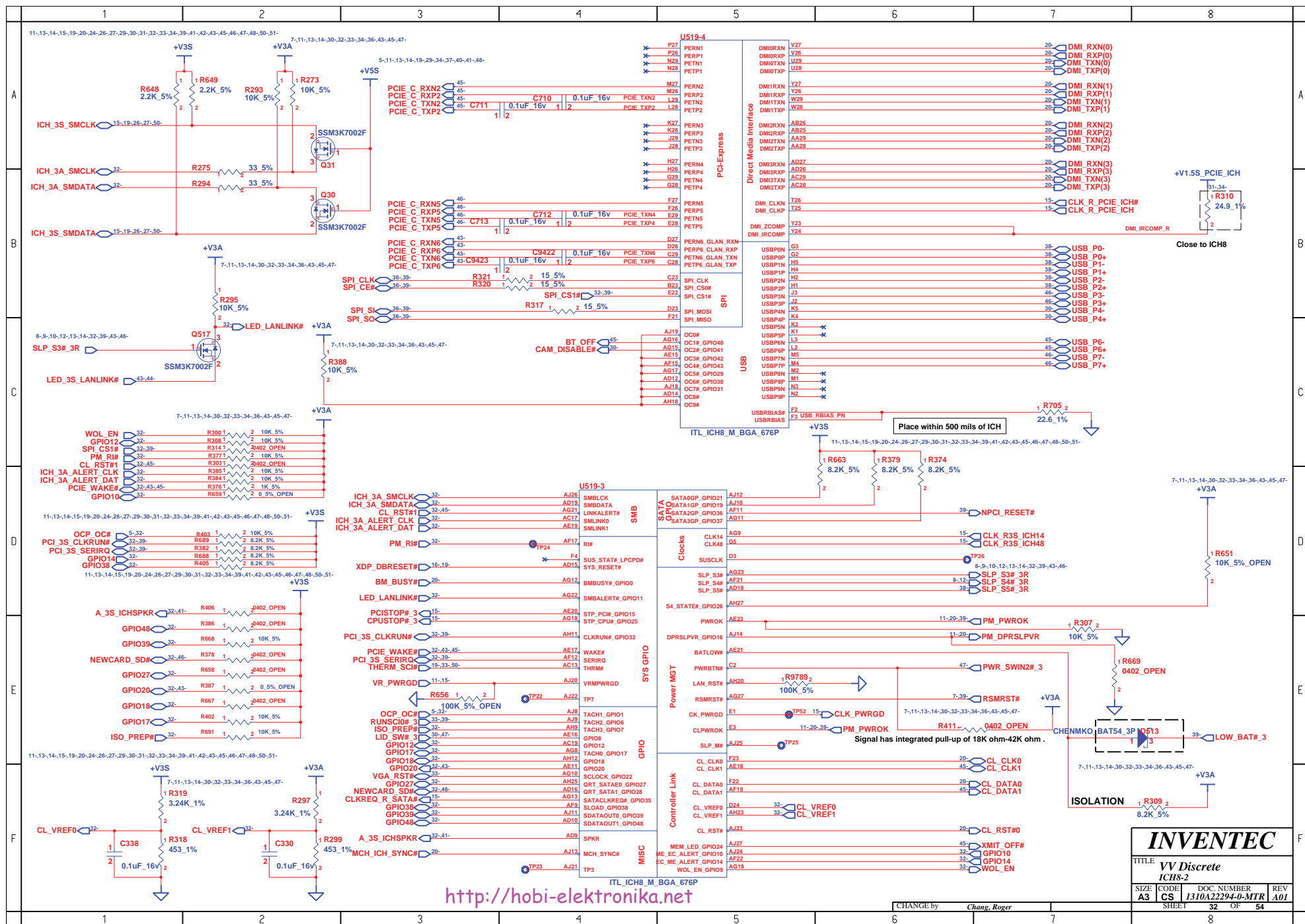
<http://hobi-elektronika.net>

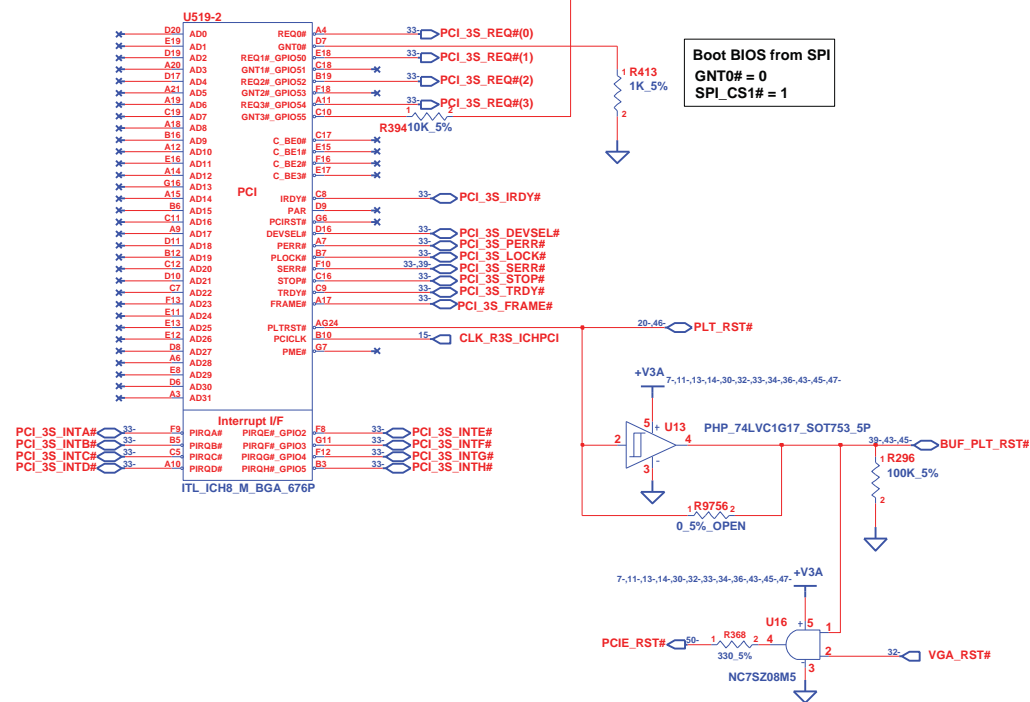
INVENTEC

TITLE
**VV Discrete
LCM CONN**

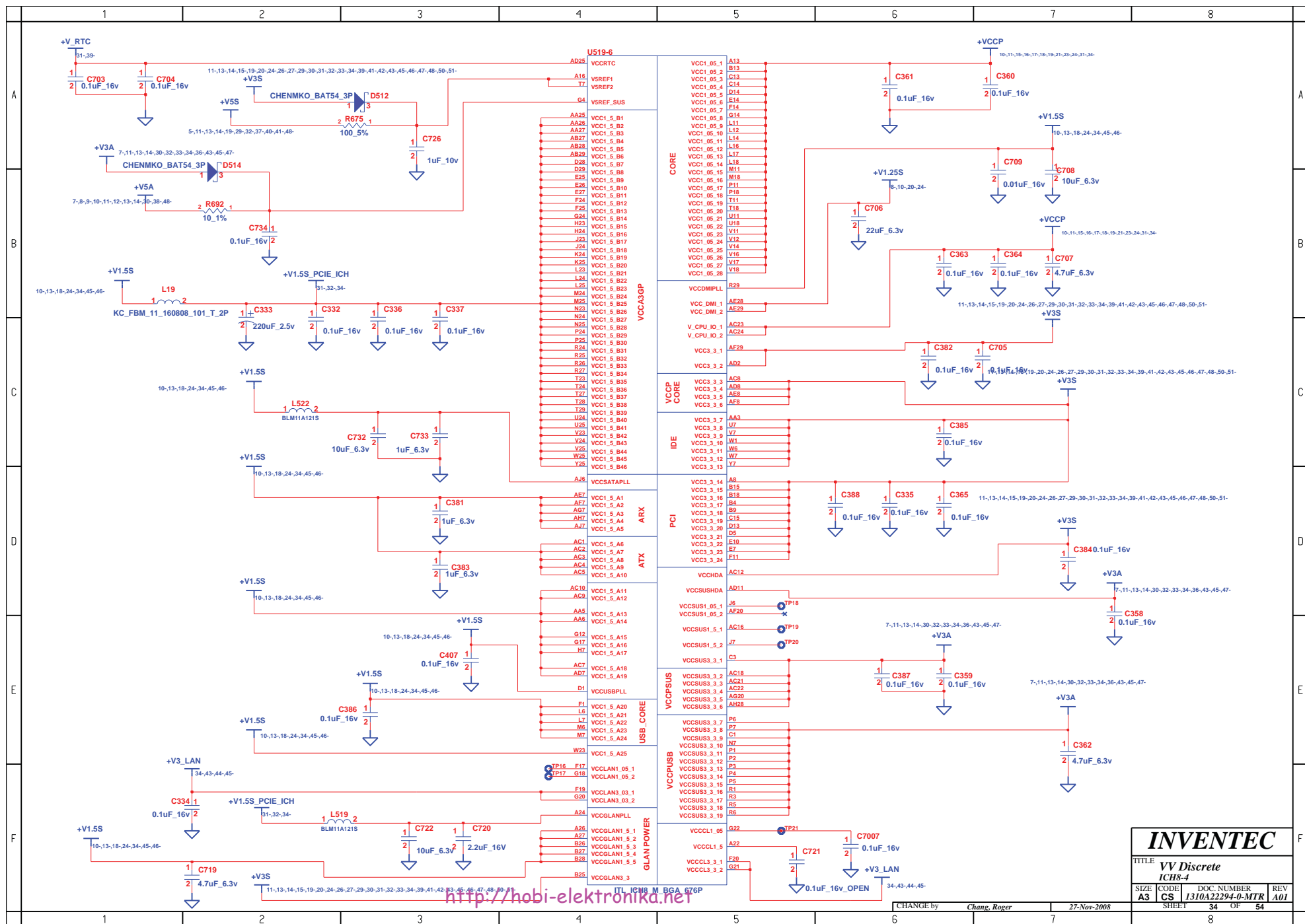
SIZE A3	CODE CS	DOC NUMBER 1310A22294-0-MTR	REV A01
SHEET 30		OF 54	

CHANGE by **Chang, Roger** 20-Nov-2008





TITLE			
VV Discrete ICH8-3			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A
SHEET		33	OF 54



	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F

U519-5

AA2	VSS001	VSS099	K7
AA	VSS002	VSS100	L1
AA2	VSS003	VSS101	L13
AA7	VSS004	VSS102	L15
AA2	VSS005	VSS103	L26
AB1	VSS006	VSS104	L27
AB24	VSS007	VSS105	L4
AC11	VSS008	VSS106	L5
AC14	VSS009	VSS107	M12
AC25	VSS010	VSS108	M13
AC26	VSS011	VSS109	M14
AC27	VSS012	VSS110	M15
AD17	VSS013	VSS111	M16
AD26	VSS014	VSS112	M17
AD29	VSS015	VSS113	M23
AD3	VSS016	VSS114	M28
AD4	VSS017	VSS115	M9
AD5	VSS018	VSS116	M9
AD6	VSS019	VSS117	N1
AE1	VSS020	VSS118	N11
AE15	VSS021	VSS119	N12
AE2	VSS022	VSS120	N13
AE22	VSS023	VSS121	N14
AD7	VSS024	VSS122	N15
AE24	VSS025	VSS123	N16
AE3	VSS026	VSS124	N17
AE6	VSS027	VSS125	N18
AE8	VSS028	VSS126	N26
AF14	VSS029	VSS127	N27
AF16	VSS030	VSS128	N4
AF18	VSS031	VSS129	N5
AF3	VSS032	VSS130	N6
AF4	VSS033	VSS131	P12
AG5	VSS034	VSS132	P13
AG6	VSS035	VSS133	P14
AH10	VSS036	VSS134	P15
AH13	VSS037	VSS135	P16
AH16	VSS038	VSS136	P17
AH19	VSS039	VSS137	P23
AH2	VSS040	VSS138	P28
AF28	VSS041	VSS139	P29
AH22	VSS042	VSS140	R11
AH24	VSS043	VSS141	R12
AH26	VSS044	VSS142	R13
AH3	VSS045	VSS143	R14
AH4	VSS046	VSS144	R15
AH5	VSS047	VSS145	R16
AJ5	VSS048	VSS146	R17
B11	VSS049	VSS147	R18
B14	VSS050	VSS148	R28
B17	VSS051	VSS149	R4
B4	VSS052	VSS150	T12
B29	VSS053	VSS151	T13
B22	VSS054	VSS152	T14
B6	VSS055	VSS153	T15
C24	VSS056	VSS154	T16
C26	VSS057	VSS155	T17
C27	VSS058	VSS156	T2
C4	VSS059	VSS157	U12
D12	VSS060	VSS158	U13
D15	VSS061	VSS159	U14
D18	VSS062	VSS160	U15
D2	VSS063	VSS161	U16
D4	VSS064	VSS162	U17
E21	VSS065	VSS163	U23
E24	VSS066	VSS164	U26
E4	VSS067	VSS165	U27
E9	VSS068	VSS166	U3
F15	VSS069	VSS167	U5
E24	VSS070	VSS168	V13
F28	VSS071	VSS169	V15
F29	VSS072	VSS170	V28
F7	VSS073	VSS171	V29
G1	VSS074	VSS172	W2
E3	VSS075	VSS173	W26
G10	VSS076	VSS174	W27
G13	VSS077	VSS175	Y28
G19	VSS078	VSS176	Y29
G23	VSS079	VSS177	Y4
G24	VSS080	VSS178	AB4
G25	VSS081	VSS179	AB23
G27	VSS082	VSS180	AB5
H25	VSS083	VSS181	AB6
H28	VSS084	VSS182	AD5
H29	VSS085	VSS183	U4
H3	VSS086	VSS184	W24
H6	VSS087	VSS NCTF_01	A1
J1	VSS088	VSS NCTF_02	A2
J25	VSS089	VSS NCTF_03	A28
J26	VSS090	VSS NCTF_04	A29
J27	VSS091	VSS NCTF_05	AH1
J4	VSS092	VSS NCTF_06	AH29
J4	VSS093	VSS NCTF_07	AJ1
K23	VSS094	VSS NCTF_08	AJ2
K28	VSS095	VSS NCTF_09	AJ28
K29	VSS096	VSS NCTF_010	AJ29
K3	VSS097	VSS NCTF_011	B1
K5	VSS098	VSS NCTF_012	B29

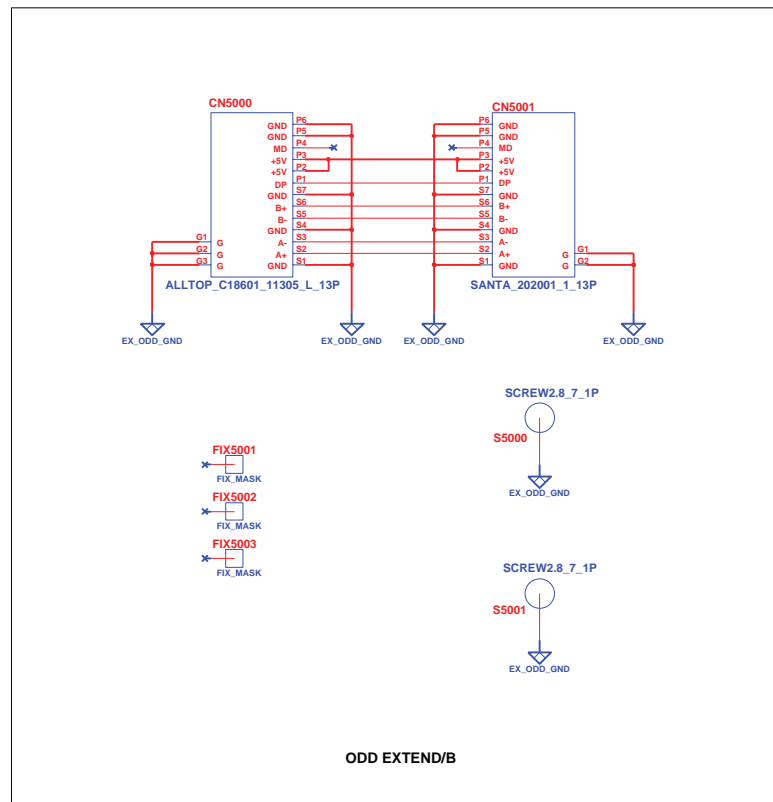
ITL_ICH8_M_BGA_676P

<http://hobi-elektronika.net>

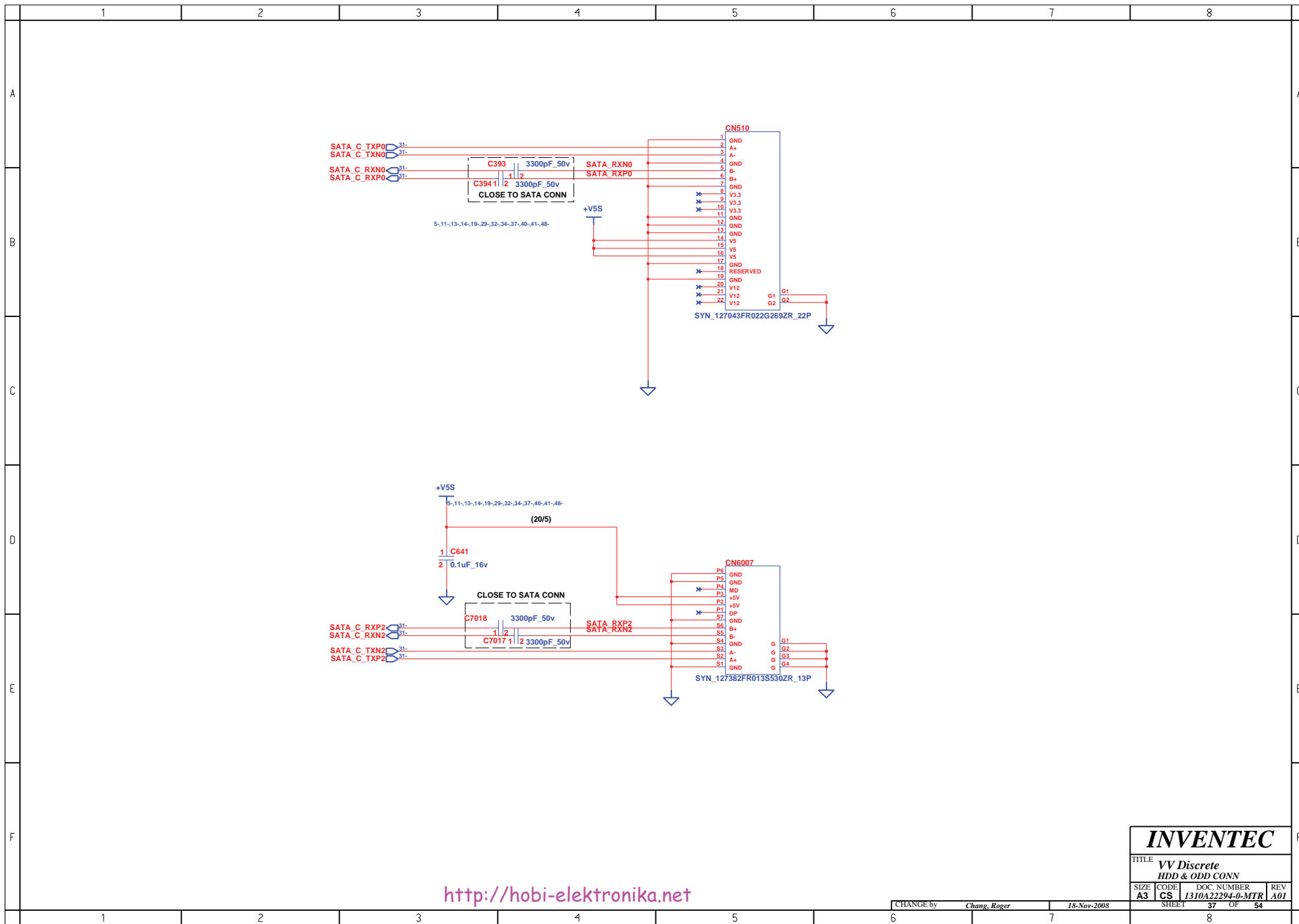
INVENTEC

TITLE			
VV Discrete			
ICH8-5			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		35	OF 54

CHANGE by Chang, Roger 27-Nov-2008



INVENTEC			
TITLE VV Discrete SYSTEM BIOS			
SIZE A3	CODE CS	DOC. NUMBER 1310A22294-0-MTR	REV A01
SHEET		36 OF	54

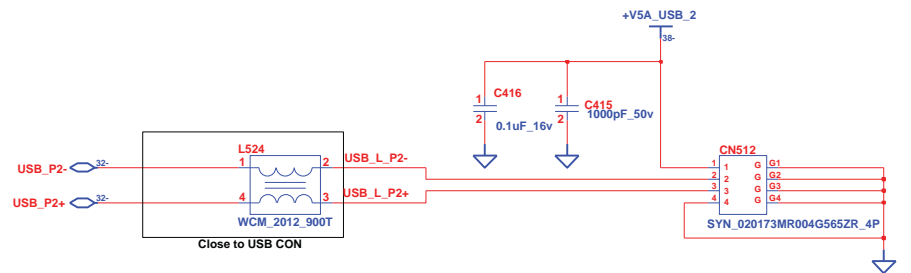
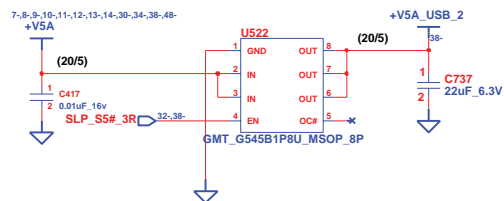
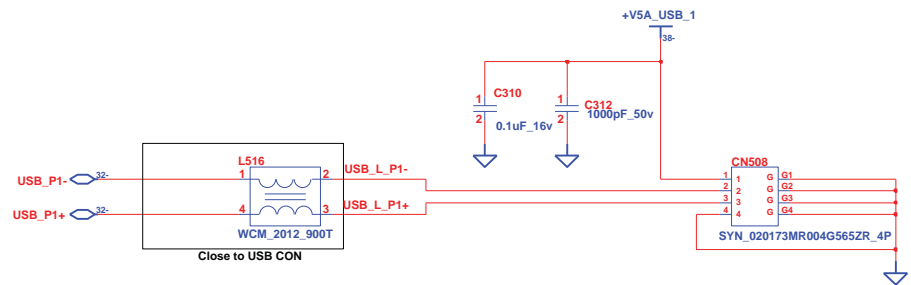
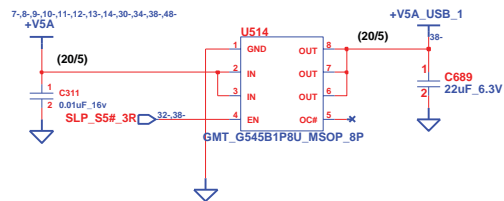
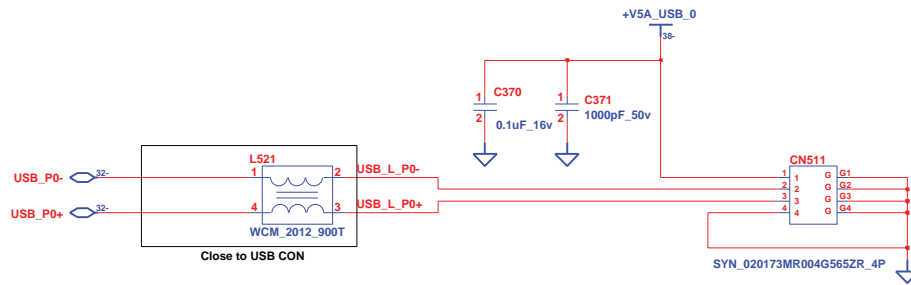
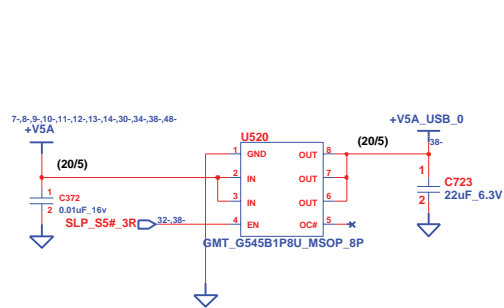


<http://hobi-elektronika.net>

INVENTEC

TITLE VV Discrete HDD & ODD CONN			
SIZE A3	CODE CS	DOC. NUMBER 1310A22294-0-MTR	REV A01
SHEET		37	OF 54

CHANGE by Chang, Roger 18-Nov-2008

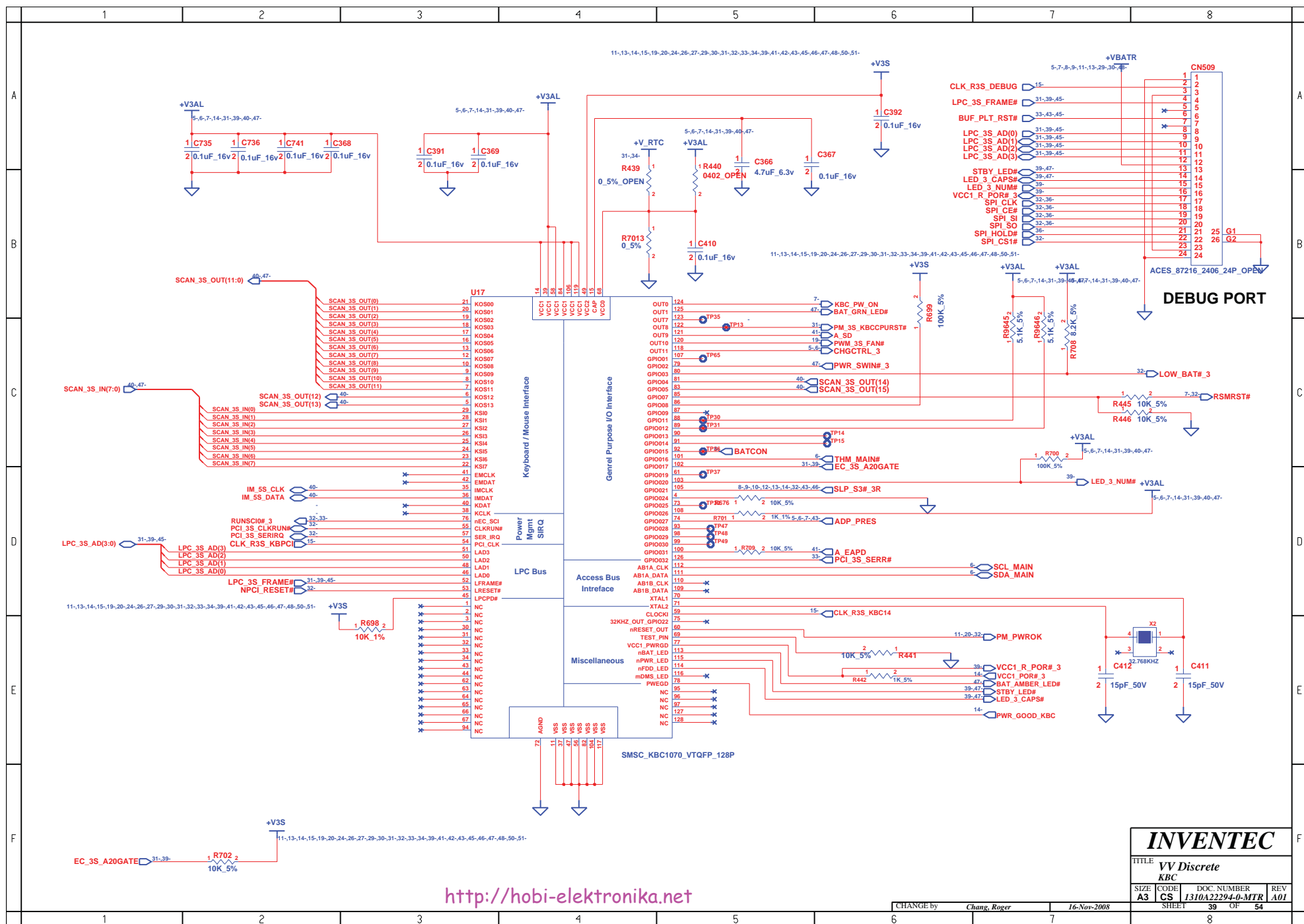


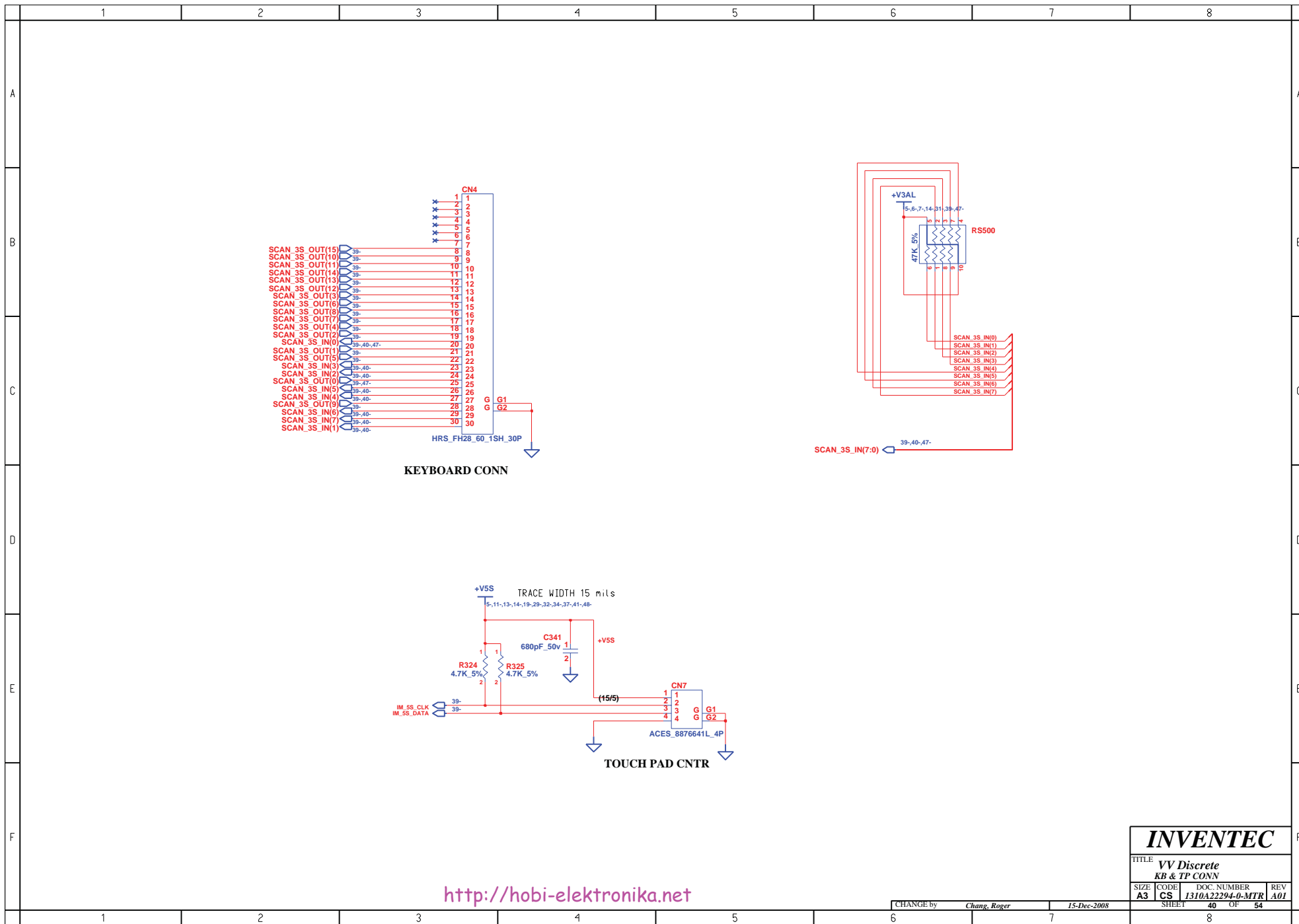
<http://hobi-elektronika.net>

INVENTEC

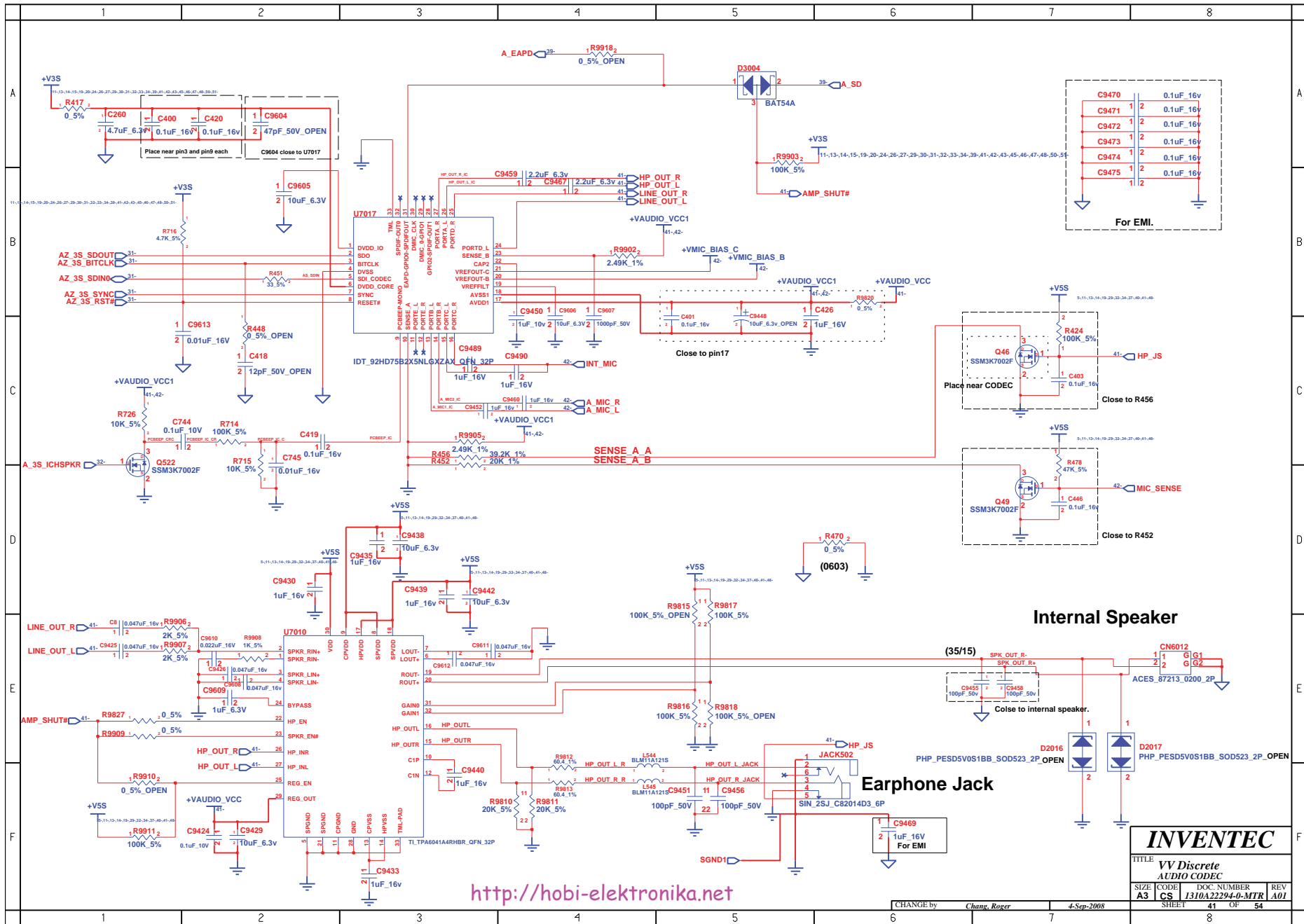
TITLE			
VV Discrete			
USB CONN			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		38	OF 54

CHANGE by Chang, Roger 4-Nov-2008

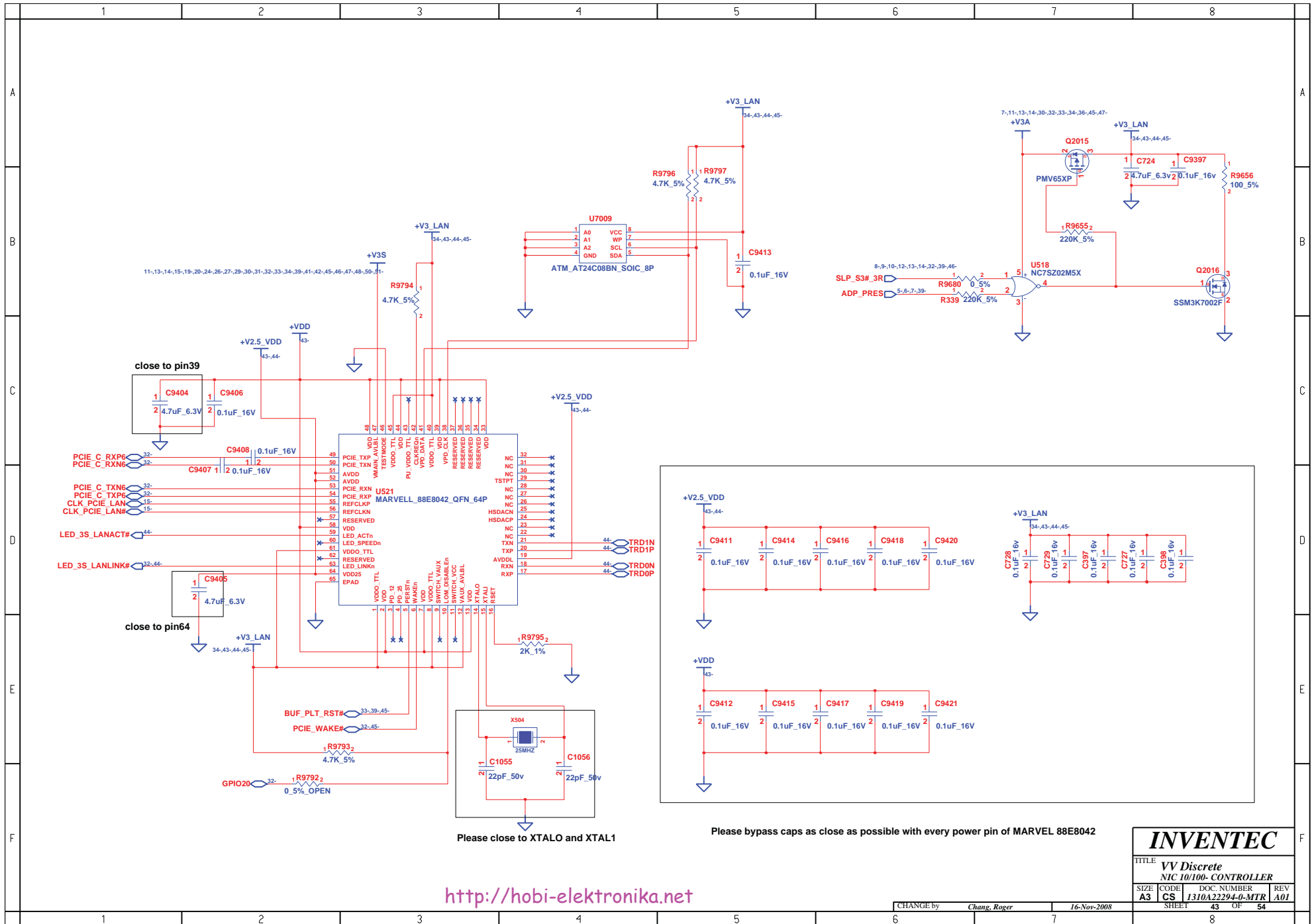




<http://hobi-elektronika.net>



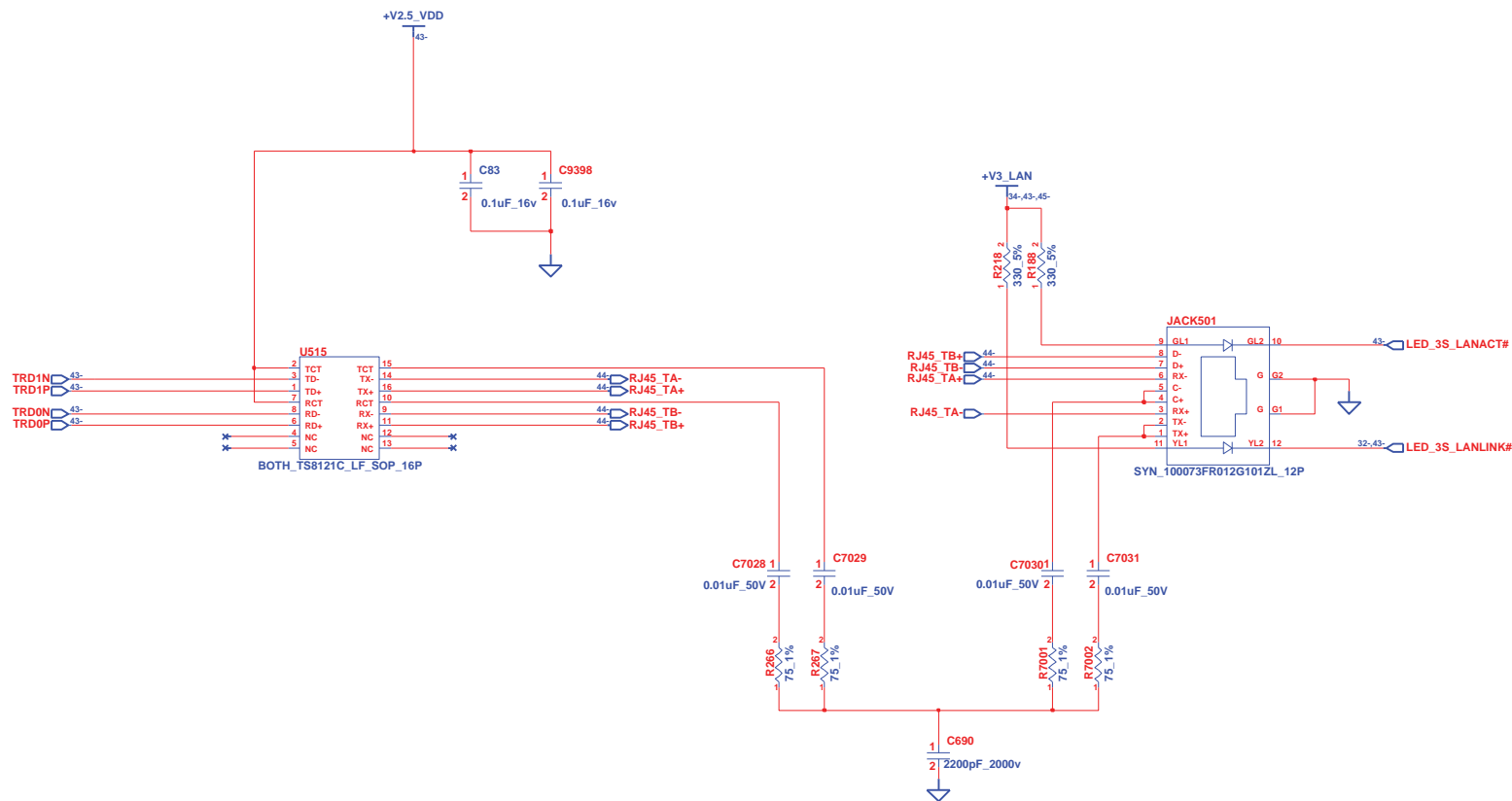
<http://hobi-elektronika.net>



INVENTEC

TITLE			
VV Discrete			
NIC 10/100- CONTROLLER			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		43	OF 54

CHANGE by Chang, Roger 16-Nov-2008

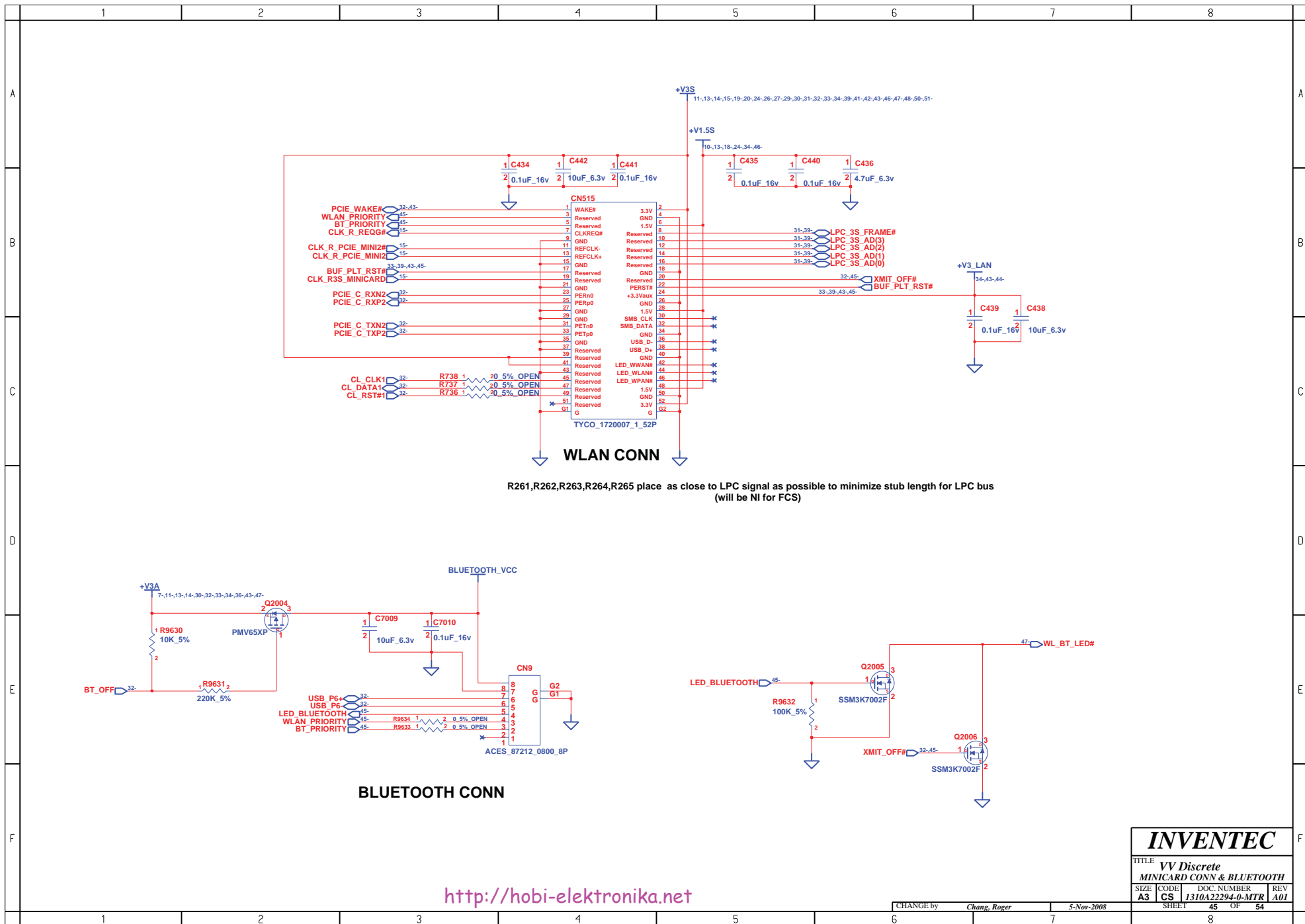


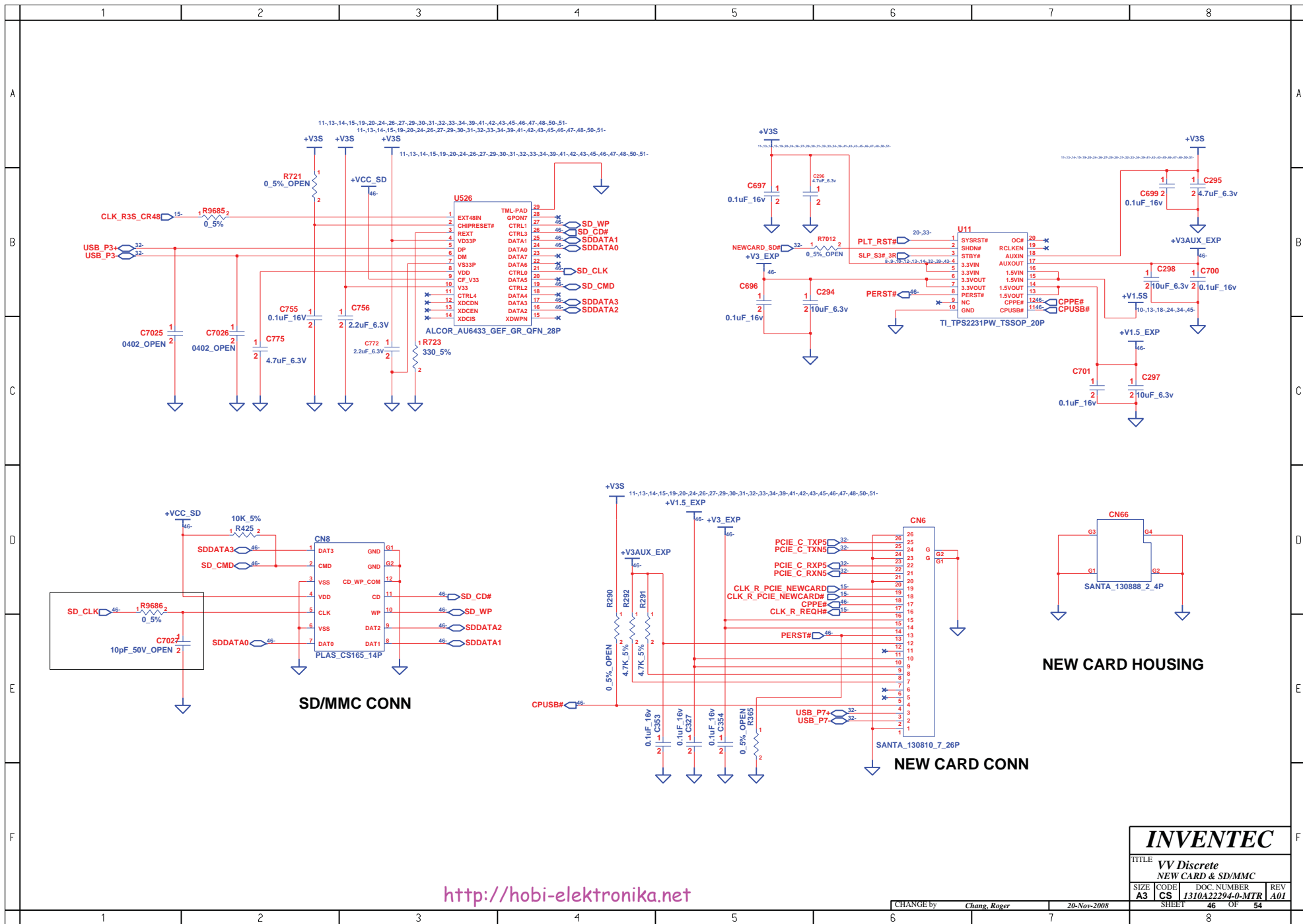
<http://hobi-elektronika.net>

INVENTEC

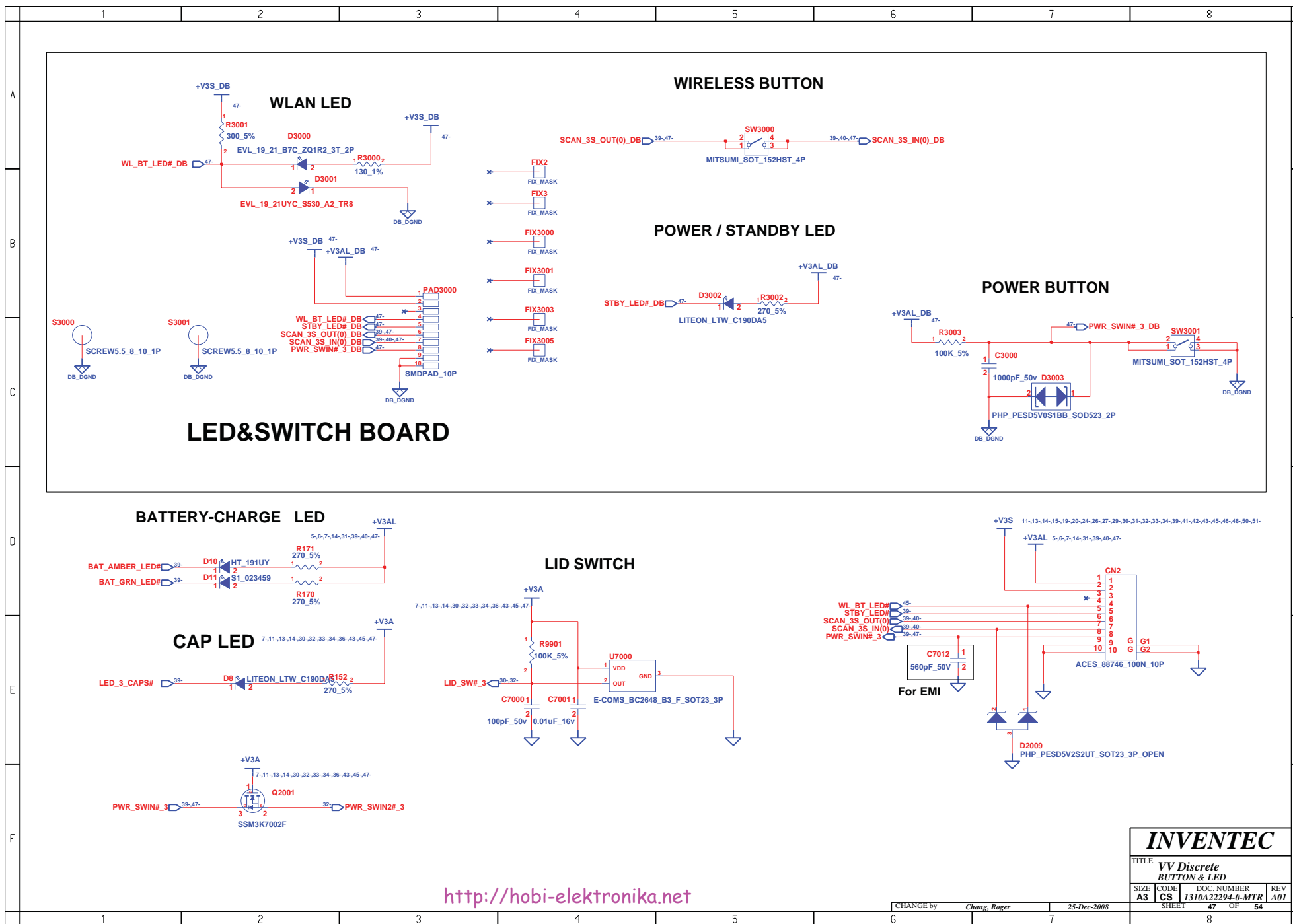
TITLE			
VV Discrete			
NIC 10/100- RJ45			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A22294-0-MTR	A01
SHEET		44	OF 54

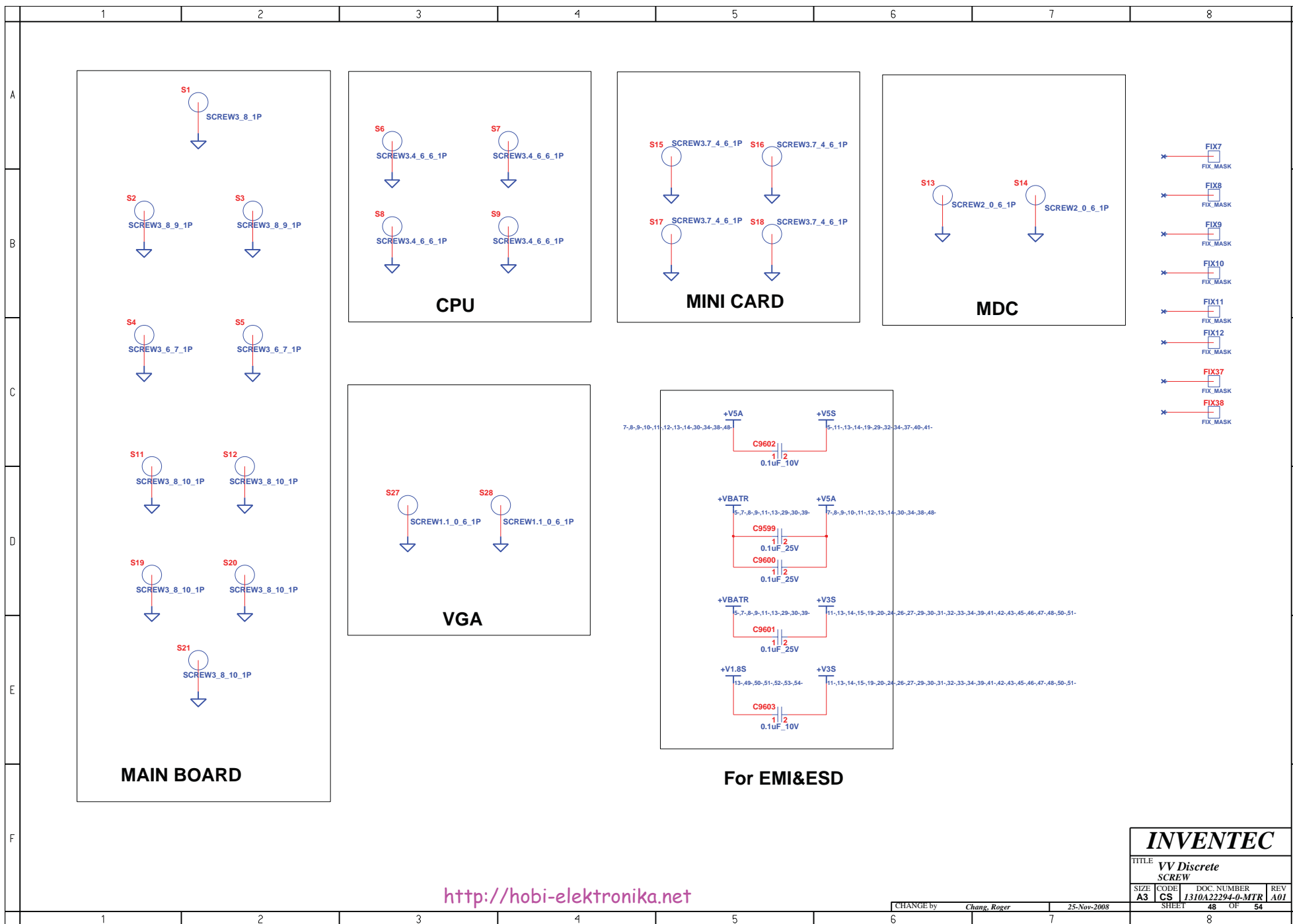
CHANGE by Chang, Roger 4-Nov-2008

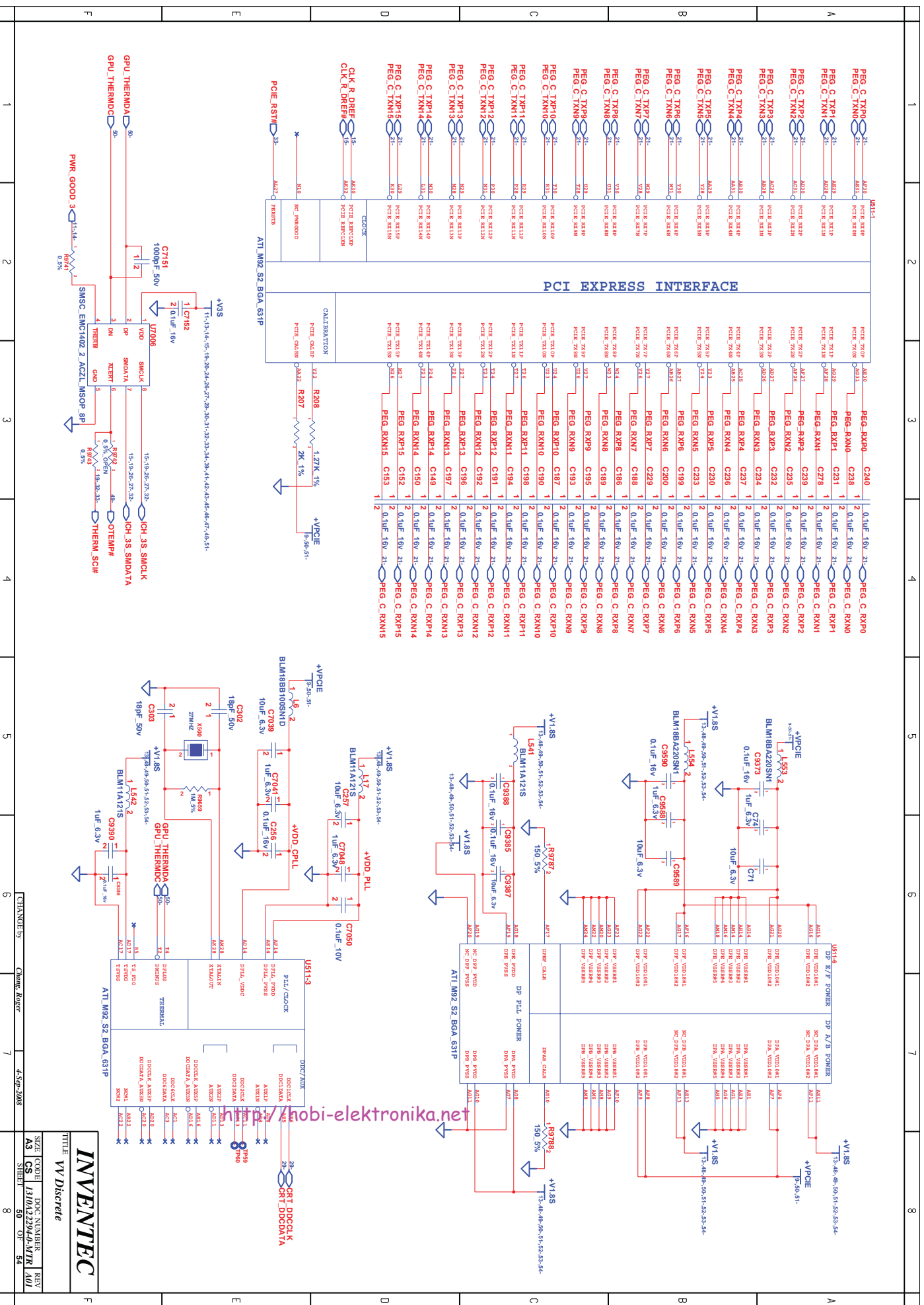


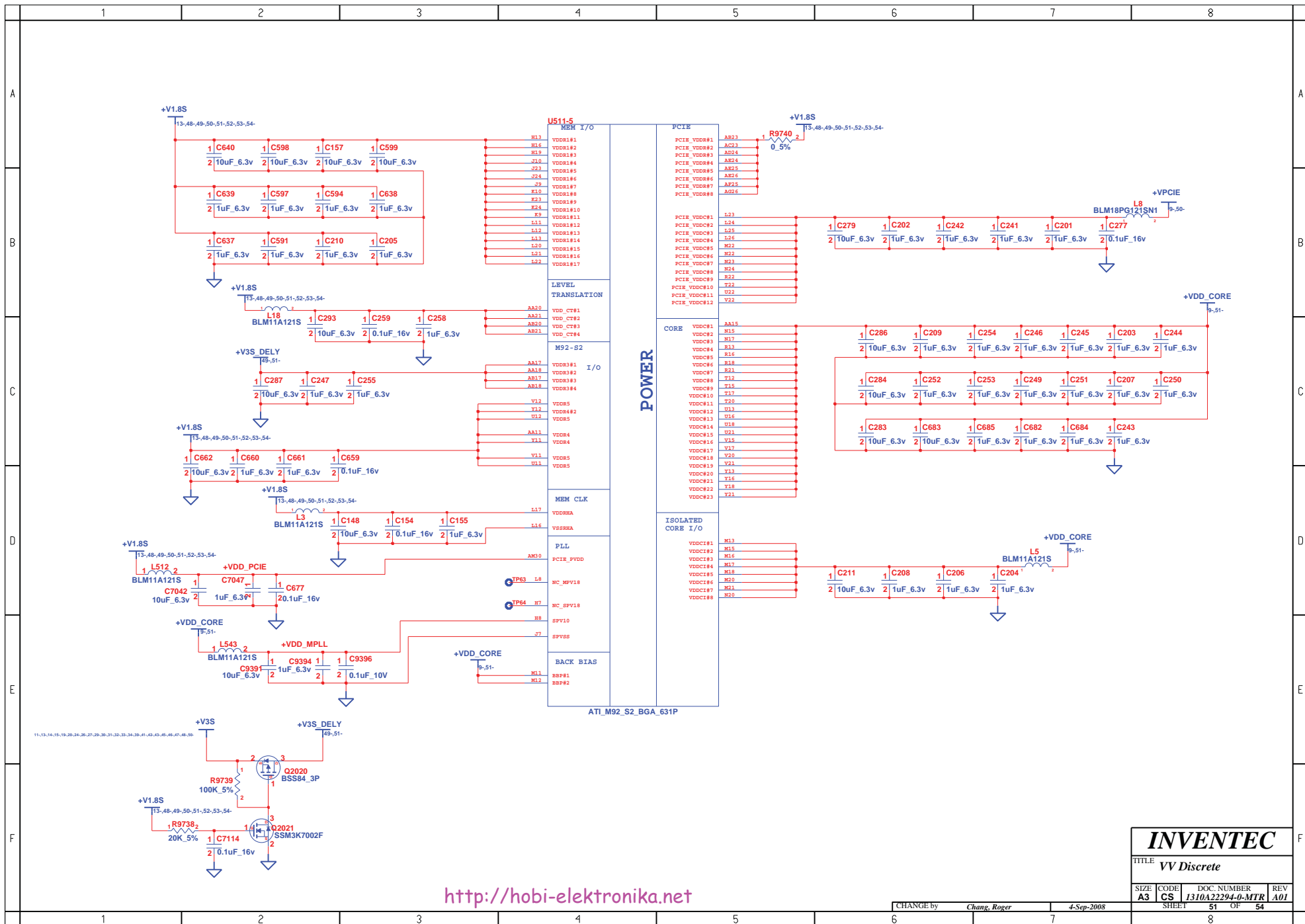


<http://hobi-elektronika.net>









<http://hobi-elektronika.net>

