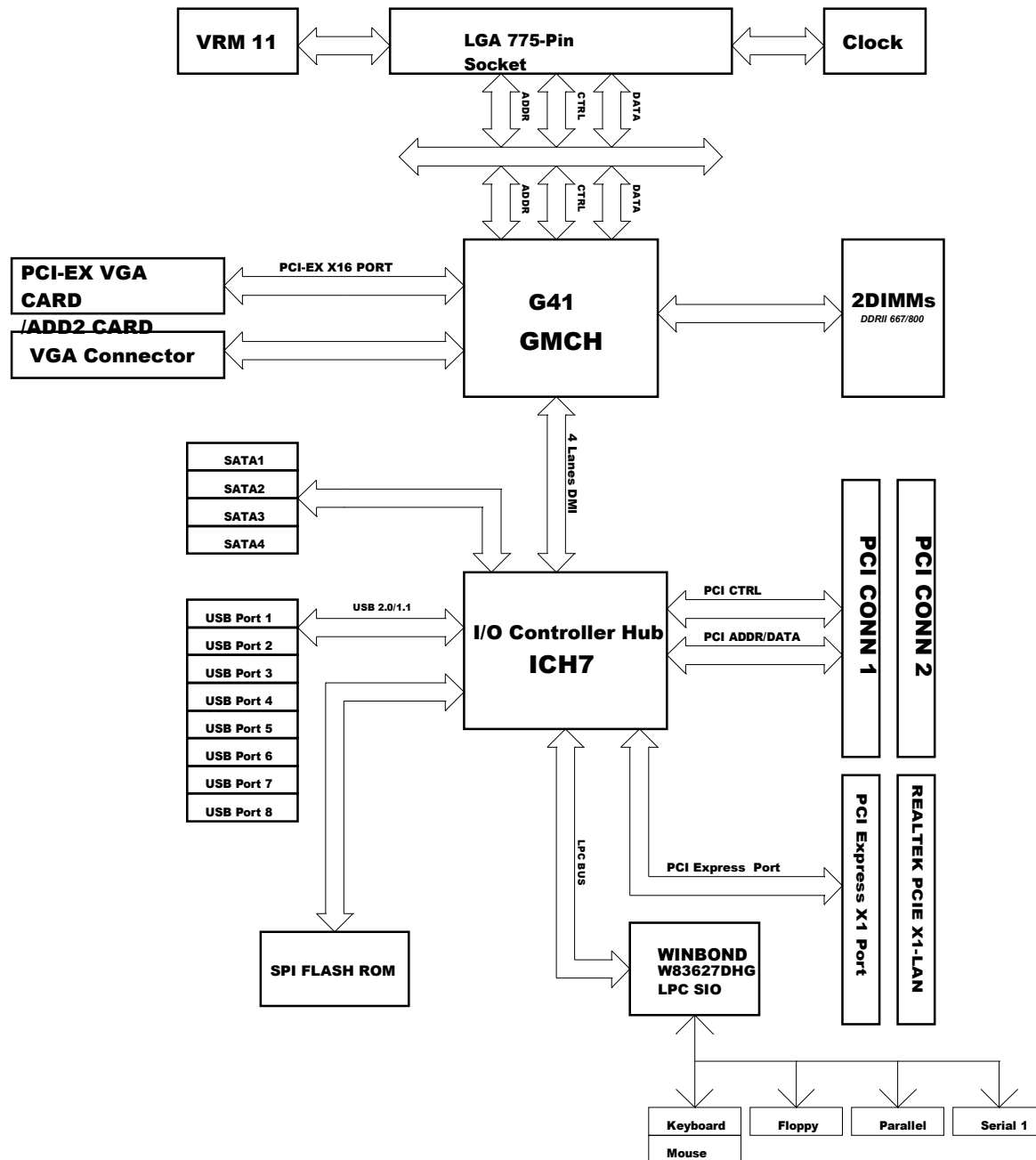


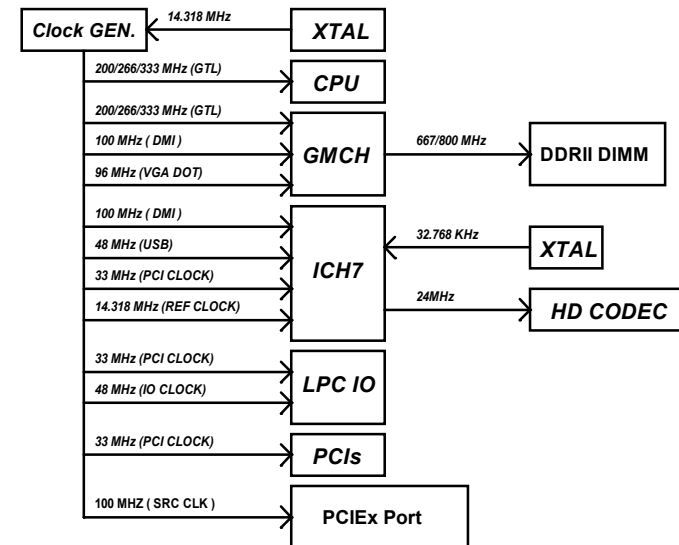
BLOCK DIAGRAM



MI5-G41SGMD2 REV:1.0

PAGE TITLE

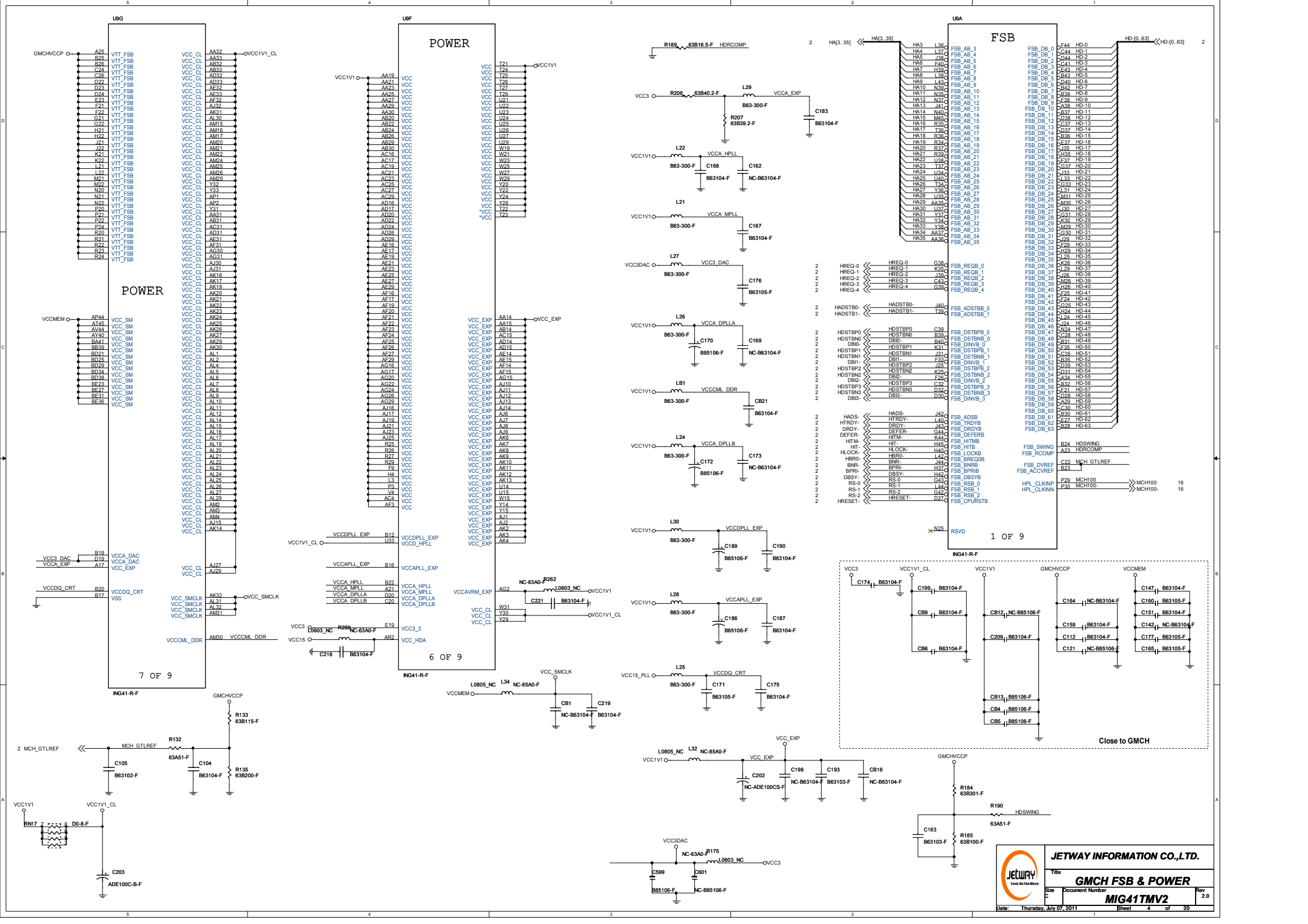
01. BLOCK DIAGRAM
02. P4 CPU MAIN
03. P4 CPU POWER & GND
04. GMCH FSB & POWER
05. GMCH_PCI-ExpX16 & VGA
06. GMCH_MEMORY & GND
07. DDR2 A SLOT
08. DDR2 B SLOT
09. ICH7
10. ICH7 POWER & GND
11. SUPER I/O
12. PCI SOLTS&PCI-ExpX1
13. AUDIO
14. PCI-ExpX16 & IDE
15. POWER,USB & FRONT CONN.
16. CLOCK GEN.
17. CPU POWER
18. SYS & MEM POWER
19. RTL8103EL PCIE LAN

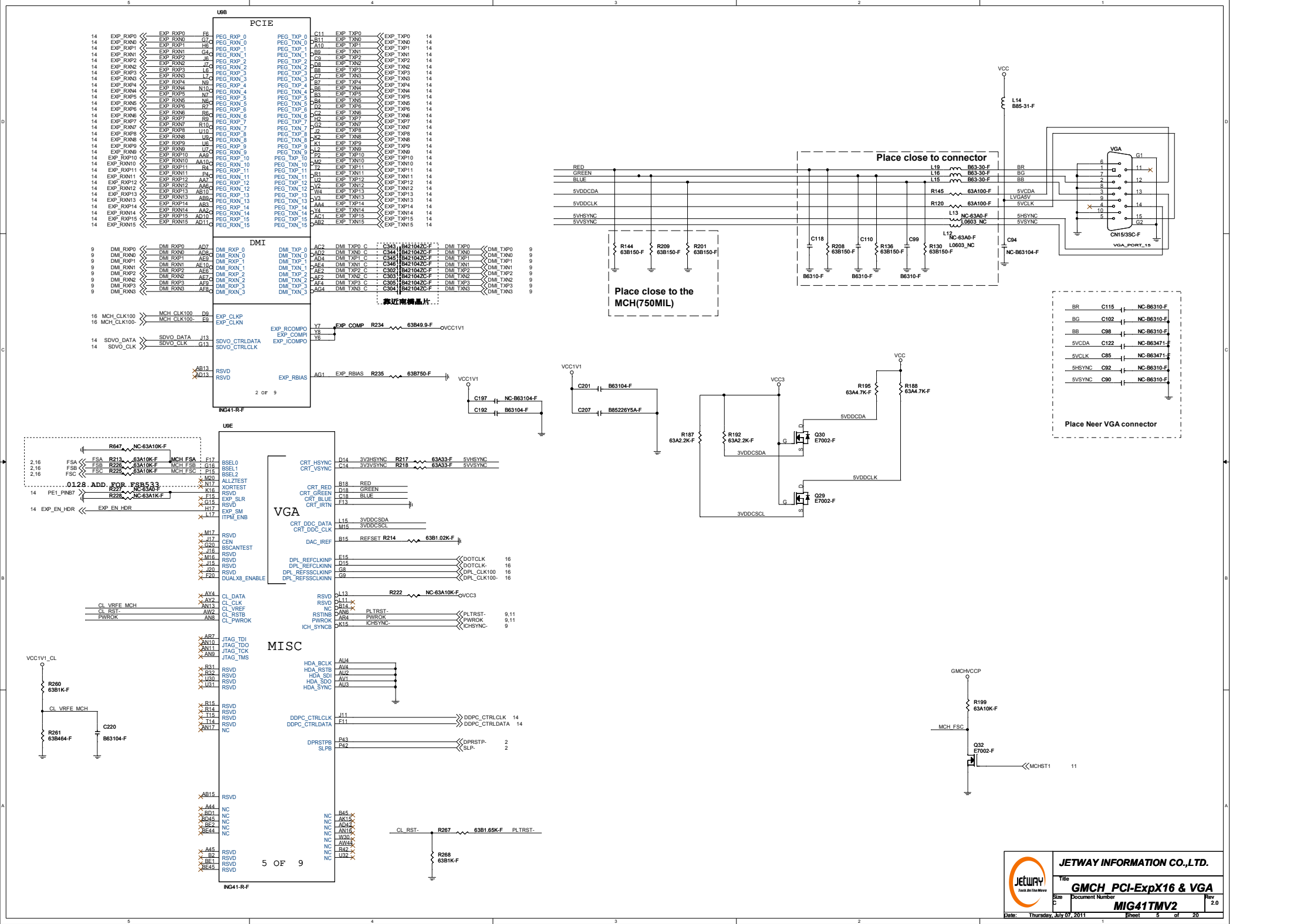


LGA775_C

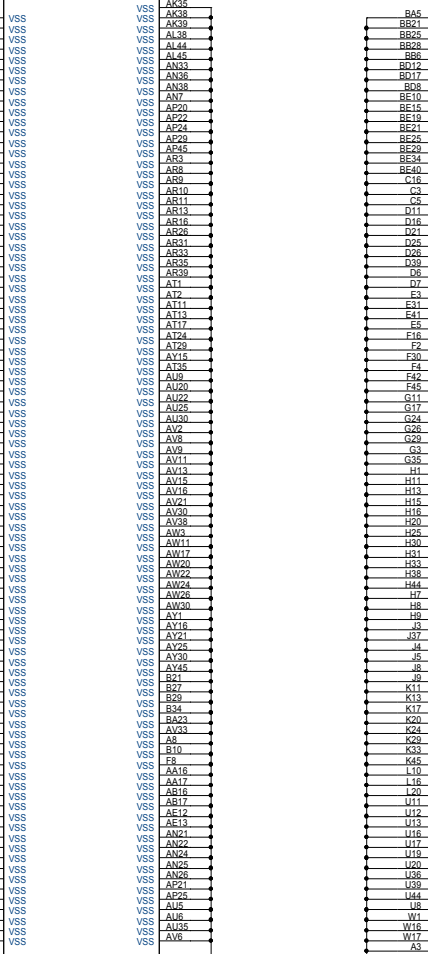
U80

C10	VSS_1	AG22	VCC_2
D12	VSS_2	AG23	VCC_3
C24	VSS_3	AG24	VCC_4
K2	VSS_4	AG25	VCC_5
C22	VSS_5	AG26	VCC_6
AN1	VSS_6	AG27	VCC_7
B14	VSS_7	AG28	VCC_8
K7	VSS_8	AG29	VCC_9
AE16	VSS_9	AG30	VCC_10
B11	VSS_10	AG31	VCC_11
AL10	VSS_11	AG32	VCC_12
C21	VSS_12	AG33	VCC_13
H12	VSS_13	AG34	VCC_14
AK7	VSS_14	AG35	VCC_15
H7	VSS_15	AG36	VCC_16
L28	VSS_16	AG37	VCC_17
E11	VSS_17	AG38	VCC_18
AL16	VSS_18	AG39	VCC_19
AL24	VSS_19	AG40	VCC_20
AK13	VSS_20	AG41	VCC_21
D21	VSS_21	AG42	VCC_22
AL20	VSS_22	AG43	VCC_23
D18	VSS_23	AG44	VCC_24
AN2	VSS_24	AG45	VCC_25
AK16	VSS_25	AG46	VCC_26
AK20	VSS_26	AG47	VCC_27
AM27	VSS_27	AG48	VCC_28
AM11	VSS_28	AG49	VCC_29
AL13	VSS_29	AG50	VCC_30
AL17	VSS_30	AG51	VCC_31
C19	VSS_31	AG52	VCC_32
E28	VSS_32	AG53	VCC_33
AK30	VSS_33	AG54	VCC_34
U24	VSS_34	AG55	VCC_35
AL21	VSS_35	AG56	VCC_36
A12	VSS_36	AG57	VCC_37
J25	VSS_37	AG58	VCC_38
J7	VSS_38	AG59	VCC_39
AE28	VSS_39	AG60	VCC_40
K5	VSS_40	AG61	VCC_41
K5	VSS_41	AG62	VCC_42
J4	VSS_42	AG63	VCC_43
AE30	VSS_43	AG64	VCC_44
AN20	VSS_44	AG65	VCC_45
AF10	VSS_45	AG66	VCC_46
AE24	VSS_46	AG67	VCC_47
AM24	VSS_47	AG68	VCC_48
H8	VSS_48	AG69	VCC_49
H8	VSS_49	AG70	VCC_50
H13	VSS_50	AG71	VCC_51
AC8	VSS_51	AG72	VCC_52
AC7	VSS_52	AG73	VCC_53
AK6	VSS_53	AG74	VCC_54
C16	VSS_54	AG75	VCC_55
AM16	VSS_55	AG76	VCC_56
AE26	VSS_56	AG77	VCC_57
AE27	VSS_57	AG78	VCC_58
A128	VSS_58	AG79	VCC_59
F18	VSS_59	AG80	VCC_60
AL13	VSS_60	AG81	VCC_61
A07	VSS_61	AG82	VCC_62
AK16	VSS_62	AG83	VCC_63
AK17	VSS_63	AG84	VCC_64
E17	VSS_64	AG85	VCC_65
AE17	VSS_65	AG86	VCC_66
AE20	VSS_66	AG87	VCC_67
AE21	VSS_67	AG88	VCC_68
AE22	VSS_68	AG89	VCC_69
AE23	VSS_69	AG90	VCC_70
AE24	VSS_70	AG91	VCC_71
AE25	VSS_71	AG92	VCC_72
AE26	VSS_72	AG93	VCC_73
AE27	VSS_73	AG94	VCC_74
AE28	VSS_74	AG95	VCC_75
AE29	VSS_75	AG96	VCC_76
AE30	VSS_76	AG97	VCC_77
AE31	VSS_77	AG98	VCC_78
AE32	VSS_78	AG99	VCC_79
AE33	VSS_79	AG100	VCC_80
AE34	VSS_80	AG101	VCC_81
AE35	VSS_81	AG102	VCC_82
AE36	VSS_82	AG103	VCC_83
AE37	VSS_83	AG104	VCC_84
AE38	VSS_84	AG105	VCC_85
AE39	VSS_85	AG106	VCC_86
AE40	VSS_86	AG107	VCC_87
AE41	VSS_87	AG108	VCC_88
AE42	VSS_88	AG109	VCC_89
AE43	VSS_89	AG110	VCC_90
AE44	VSS_90	AG111	VCC_91
AE45	VSS_91	AG112	VCC_92
AE46	VSS_92	AG113	VCC_93
AE47	VSS_93	AG114	VCC_94
AE48	VSS_94	AG115	VCC_95
AE49	VSS_95	AG116	VCC_96
AE50	VSS_96	AG117	VCC_97
AE51	VSS_97	AG118	VCC_98
AE52	VSS_98	AG119	VCC_99
AE53	VSS_99	AG120	VCC_100
AE54	VSS_100	AG121	VCC_101
AE55	VSS_101	AG122	VCC_102
AE56	VSS_102	AG123	VCC_103
AE57	VSS_103	AG124	VCC_104
AE58	VSS_104	AG125	VCC_105
AE59	VSS_105	AG126	VCC_106
AE60	VSS_106	AG127	VCC_107
AE61	VSS_107	AG128	VCC_108
AE62	VSS_108	AG129	VCC_109
AE63	VSS_109	AG130	VCC_110
AE64	VSS_110	AG131	VCC_111
AE65	VSS_111	AG132	VCC_112
AE66	VSS_112	AG133	VCC_113
AE67	VSS_113	AG134	VCC_114
AE68	VSS_114	AG135	VCC_115
AE69	VSS_115	AG136	VCC_116
AE70	VSS_116	AG137	VCC_117
AE71	VSS_117	AG138	VCC_118
AE72	VSS_118	AG139	VCC_119
AE73	VSS_119	AG140	VCC_120
AE74	VSS_120	AG141	VCC_121
AE75	VSS_121	AG142	VCC_122
AE76	VSS_122	AG143	VCC_123
AE77	VSS_123	AG144	VCC_124
AE78	VSS_124	AG145	VCC_125
AE79	VSS_125	AG146	VCC_126
AE80	VSS_126	AG147	VCC_127
AE81	VSS_127	AG148	VCC_128
AE82	VSS_128	AG149	VCC_129
AE83	VSS_129	AG150	VCC_130
AE84	VSS_130	AG151	VCC_131
AE85	VSS_131	AG152	VCC_132
AE86	VSS_132	AG153	VCC_133
AE87	VSS_133	AG154	VCC_134
AE88	VSS_134	AG155	VCC_135
AE89	VSS_135	AG156	VCC_136
AE90	VSS_136	AG157	VCC_137
AE91	VSS_137	AG158	VCC_138
AE92	VSS_138	AG159	VCC_139
AE93	VSS_139	AG160	VCC_140
AE94	VSS_140	AG161	VCC_141
AE95	VSS_141	AG162	VCC_142
AE96	VSS_142	AG163	VCC_143
AE97	VSS_143	AG164	VCC_144
AE98	VSS_144	AG165	VCC_145
AE99	VSS_145	AG166	VCC_146
AE100	VSS_146	AG167	VCC_147
AE101	VSS_147	AG168	VCC_148
AE102	VSS_148	AG169	VCC_149
AE103	VSS_149	AG170	VCC_150
AE104	VSS_150	AG171	VCC_151
AE105	VSS_151	AG172	VCC_152
AE106	VSS_152	AG173	VCC_153
AE107	VSS_153	AG174	VCC_154
AE108	VSS_154	AG175	VCC_155
AE109	VSS_155	AG176	VCC_156
AE110	VSS_156	AG177	VCC_157
AE111	VSS_157	AG178	VCC_158
AE112	VSS_158	AG179	VCC_159
AE113	VSS_159	AG180	VCC_160
AE114	VSS_160	AG181	VCC_161
AE115	VSS_161	AG182	VCC_162
AE116	VSS_162	AG183	VCC_163
AE117	VSS_163	AG184	VCC_164
AE118	VSS_164	AG185	VCC_165
AE119	VSS_165	AG186	VCC_166
AE120	VSS_166	AG187	VCC_167
AE121	VSS_167	AG188	VCC_168
AE122	VSS_168	AG189	VCC_169
AE123	VSS_169	AG190	VCC_170
AE124	VSS_170	AG191	VCC_171
AE125	VSS_171	AG192	VCC_172
AE126	VSS_172	AG193	VCC_173
AE127	VSS_173	AG194	VCC_174
AE128	VSS_174	AG195	VCC_175
AE129	VSS_175	AG196	VCC_176
AE130	VSS_176	AG197	VCC_177
AE131	VSS_177	AG198	VCC_178
AE132	VSS_178	AG199	VCC_179
AE133	VSS_179	AG200	VCC_180
AE134	VSS_180	AG201	VCC_181
AE135	VSS_181	AG202	VCC_182
AE136	VSS_182	AG203	VCC_183
AE137	VSS_183	AG204	VCC_184
AE138	VSS_184	AG205	VCC_185
AE139	VSS_185	AG206	VCC_186
AE140	VSS_186	AG207	VCC_187
AE141	VSS_187	AG208	VCC_188
AE142	VSS_188	AG209	VCC_189
AE143	VSS_189	AG210	VCC_190
AE144	VSS_190	AG211	VCC_191
AE145	VSS_191	AG212	VCC_192
AE146	VSS_192	AG213	VCC_193
AE147	VSS_193	AG214	VCC_194
AE148	VSS_194	AG215	VCC_195
AE149	VSS_195	AG216	VCC_196
AE150	VSS_196	AG217	VCC_197
AE151	VSS_197	AG218	VCC_198
AE152	VSS_198	AG219	VCC_199
AE153	VSS_199	AG220	VCC_200
AE154	VSS_200	AG221	VCC_201
AE155	VSS_201	AG222	VCC_202
AE156	VSS_202	AG223	VCC_203
AE157	VSS_203	AG224	VCC_204
AE158	VSS_204	AG225	VCC_205
AE159	VSS_205	AG226	VCC_206
AE160	VSS_206	AG227	VCC_207
AE161	VSS_207	AG228	VCC_208
AE162	VSS_208	AG229	VCC_209
AE163	VSS_209	AG230	VCC_210
AE164	VSS_210	AG231	VCC_211
AE165	VSS_211	AG232	VCC_212
AE166	VSS_212	AG233	VCC_213
AE167	VSS_213	AG234	VCC_214
AE168	VSS_214	AG235	VCC_215
AE169	VSS_215	AG236	VCC_216
AE170	VSS_216	AG237	VCC_217
AE171	VSS_217	AG238	VCC_218
AE172	VSS_218	AG239	VCC_219
AE173	VSS_219	AG240	VCC_220
AE174	VSS_220	AG241	VCC_221
AE175	VSS_221	AG242	VCC_222
AE176	VSS_222	AG243	VCC_223
AE177	VSS_223	AG244	VCC_224
AE178	VSS_224	AG245	VCC_225
AE179	VSS_225	AG246	VCC_226
AE180	VSS_226	AG247	VCC_227
AE181	VSS_227	AG248	VCC_228
AE182	VSS_228	AG249	VCC_229
AE183	VSS_229	AG250	VCC_230
AE184	VSS_230	AG251	VCC_231
AE185	VSS_231	AG252	VCC_232
AE186	VSS_232	AG253	VCC_233
AE187	VSS_233	AG254	VCC_234
AE188	VSS_234	AG255	VCC_235
AE189	VSS_235	AG256	VCC_236
AE190	VSS_236	AG257	VCC_237
AE191	VSS_237	AG258	VCC_238
AE192	VSS_238	AG259	VCC_239
AE193	VSS_239	AG260	VCC_240
AE194	VSS_240	AG261	VCC_241
AE195	VSS_241	AG262	VCC_242
AE196	VSS_242	AG263	VCC_243
AE197	VSS_243	AG264	VCC_244
AE198	VSS_244	AG265	VCC_245
AE199	VSS_245	AG266	VCC_246
AE200	VSS_246	AG267	VCC_247
AE201	VSS_247	AG268	VCC_248
AE202	VSS_248	AG269	VCC_249
AE203	VSS_249	AG270	VCC_250
AE204	VSS_250	AG271	VCC_251
AE205	VSS_251	AG272	VCC_252
AE206	VSS_252	AG273	VCC_253
AE207	VSS_253	AG274	VCC_254
AE208	VSS_254	AG275	VCC_255
AE209	VSS_255	AG276	VCC_256
AE210	VSS_256	AG277	VCC_257
AE211	VSS_257	AG278	VCC_258
AE212	VSS_258	AG279	VCC_259
AE213	VSS_259	AG280	VCC_260
AE214	VSS_260	AG281	VCC_261
AE215	VSS_261	AG282	VCC_262
AE216	VSS_262	AG283	VCC_263
AE217	VSS_263	AG284	VCC_264
AE218	VSS_264	AG285	VCC_265
AE219	VSS_265	AG286	VCC_266
AE220	VSS_266	AG287	VCC_267
AE221	VSS_267	AG288	VCC_268
AE222	VSS_268	AG289	VCC_269
AE223	VSS_269	AG290	VCC_270
AE224	VSS_270	AG291	VCC_271
AE225	VSS_271	AG292	VCC_272
AE226	VSS_272	AG293	VCC_273
AE227	VSS_273	AG294	VCC_274
AE228	VSS_274	AG295	VCC_275
AE229	VSS_275	AG296	VCC_276
AE230	VSS_276	AG297	VCC_277
AE231	VSS_277	AG298	VCC_278
AE232	VSS_278	AG299	VCC_279
AE233	VSS_279	AG300	VCC_280
AE234	VSS_280	AG301	VCC_281
AE235	VSS_281	AG302	VCC_282
AE236	VSS_282	AG303	VCC_283
AE237	VSS_283	AG304	VCC_284
AE238	VSS_284	AG305	VCC_285
AE239	VSS_285	AG306	VCC_286
AE240	VSS_286	AG307	VCC_287
AE241	VSS_287	AG308	VCC_288
AE242	VSS_288	AG309	VCC_289
AE243	VSS_289	AG310	VCC_290
AE244	VSS_290	AG311	VCC_291
AE245	VSS_291	AG312	VCC_292
AE246	VSS_292	AG313	VCC_293
AE247	VSS_293	AG314	VCC_294
AE248	VSS_294	AG315	VCC_295
AE249	VSS_295	AG316	VCC_296
AE250	VSS_296	AG317	VCC_297
AE251	VSS_297	AG318	VCC_298



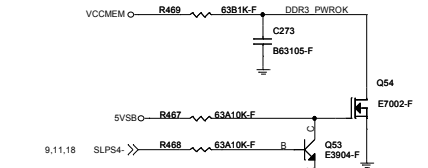


U6H

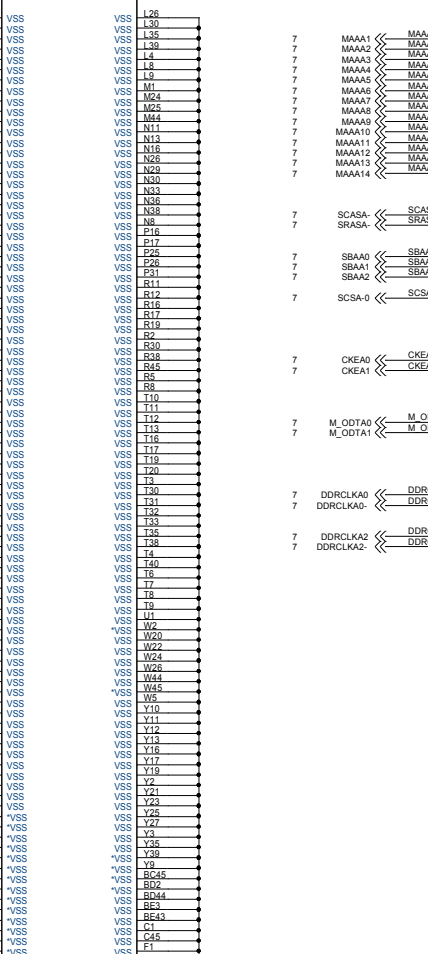


8 OF 9

NG41-R-F

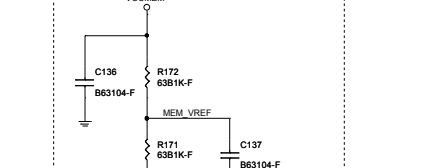


U6B



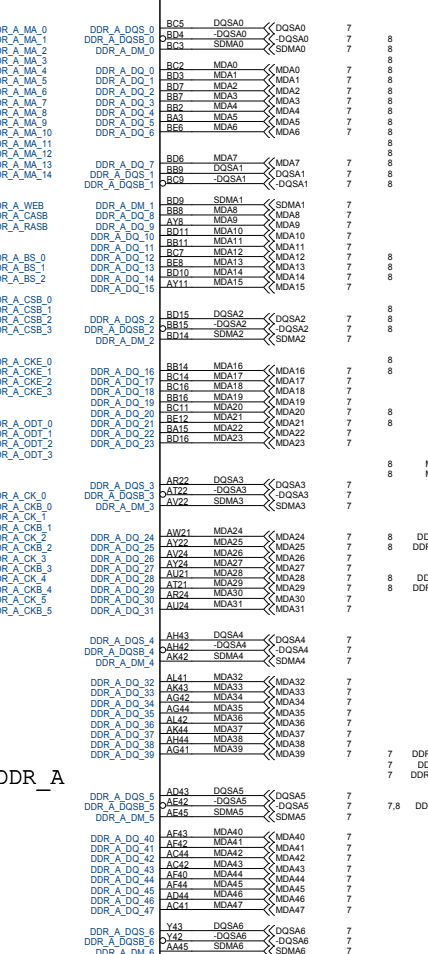
9 OF 9

NG41-R-F



Place all VREF 10 MILS

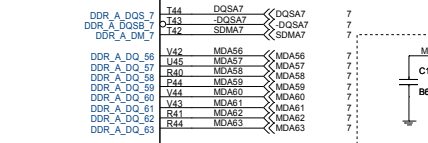
U6C



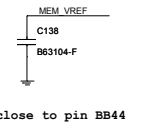
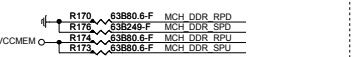
DDR_A

3 OF 9

NG41-R-F

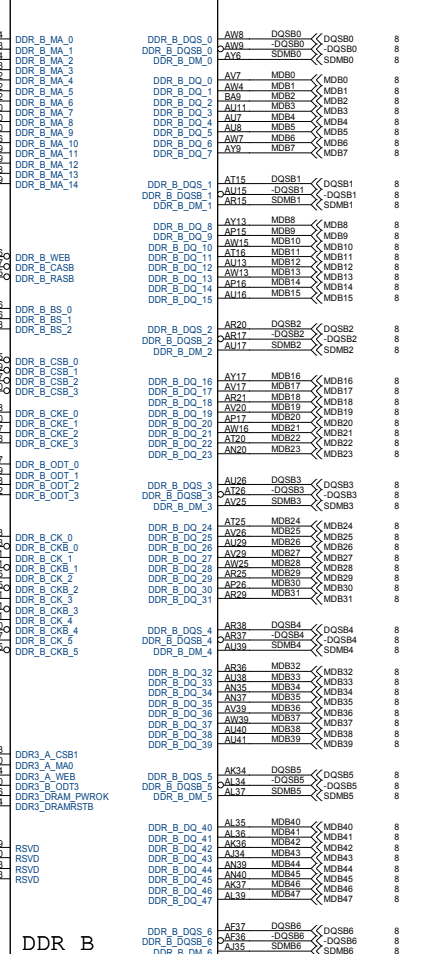


Place all COMP <1" & 12/10



close to pin BB44

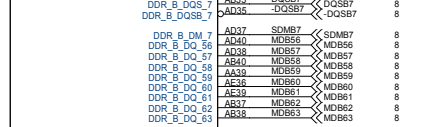
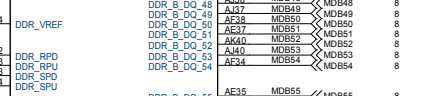
U6D



DDR_B

4 OF 9

NG41-R-F



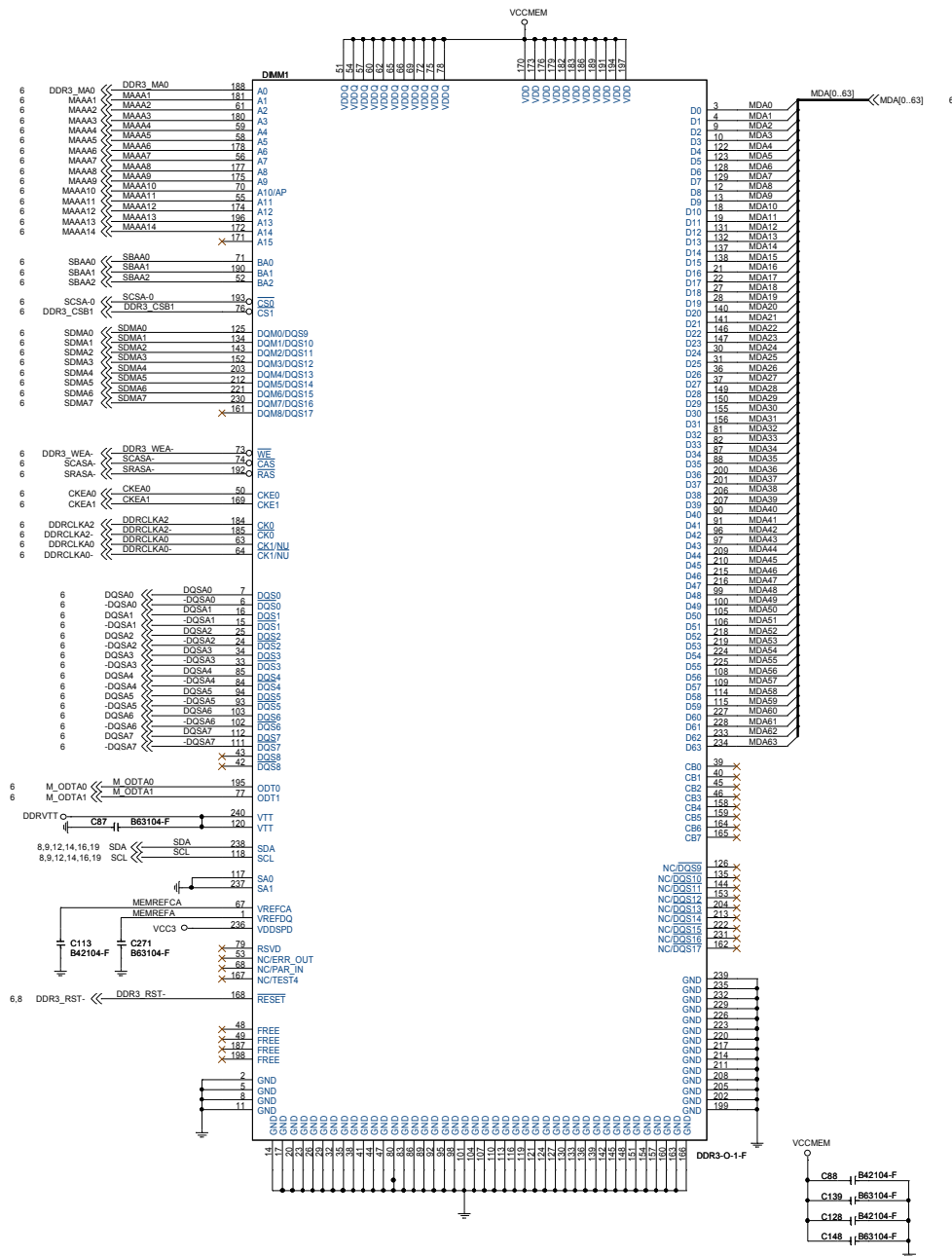
JETWAY INFORMATION CO.,LTD.

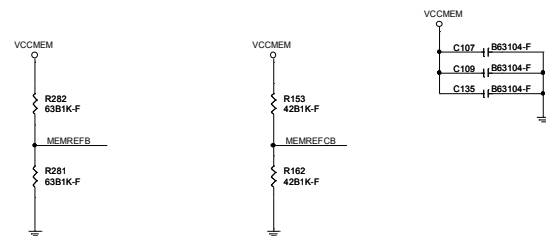
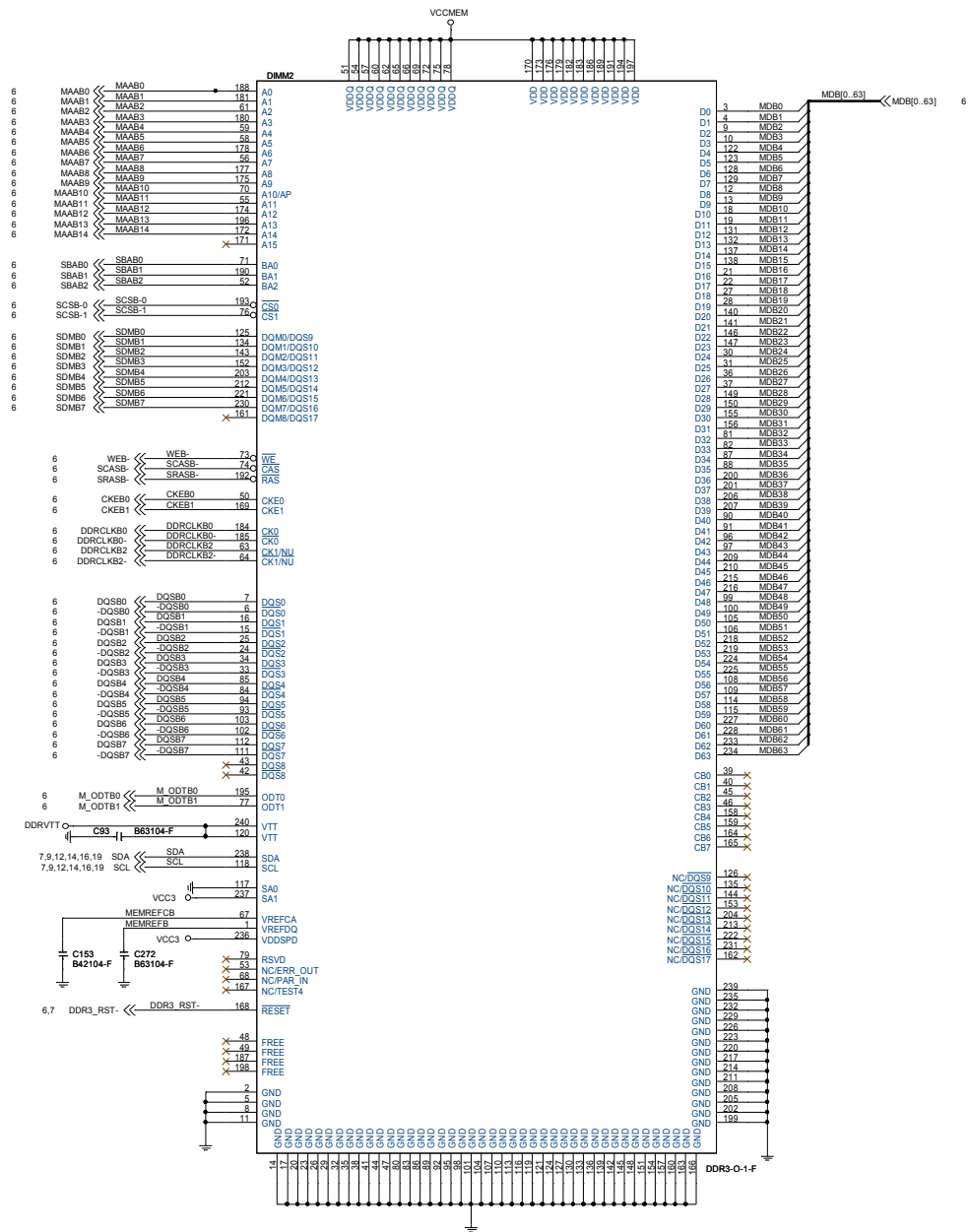
GMCH MEMORY & GND

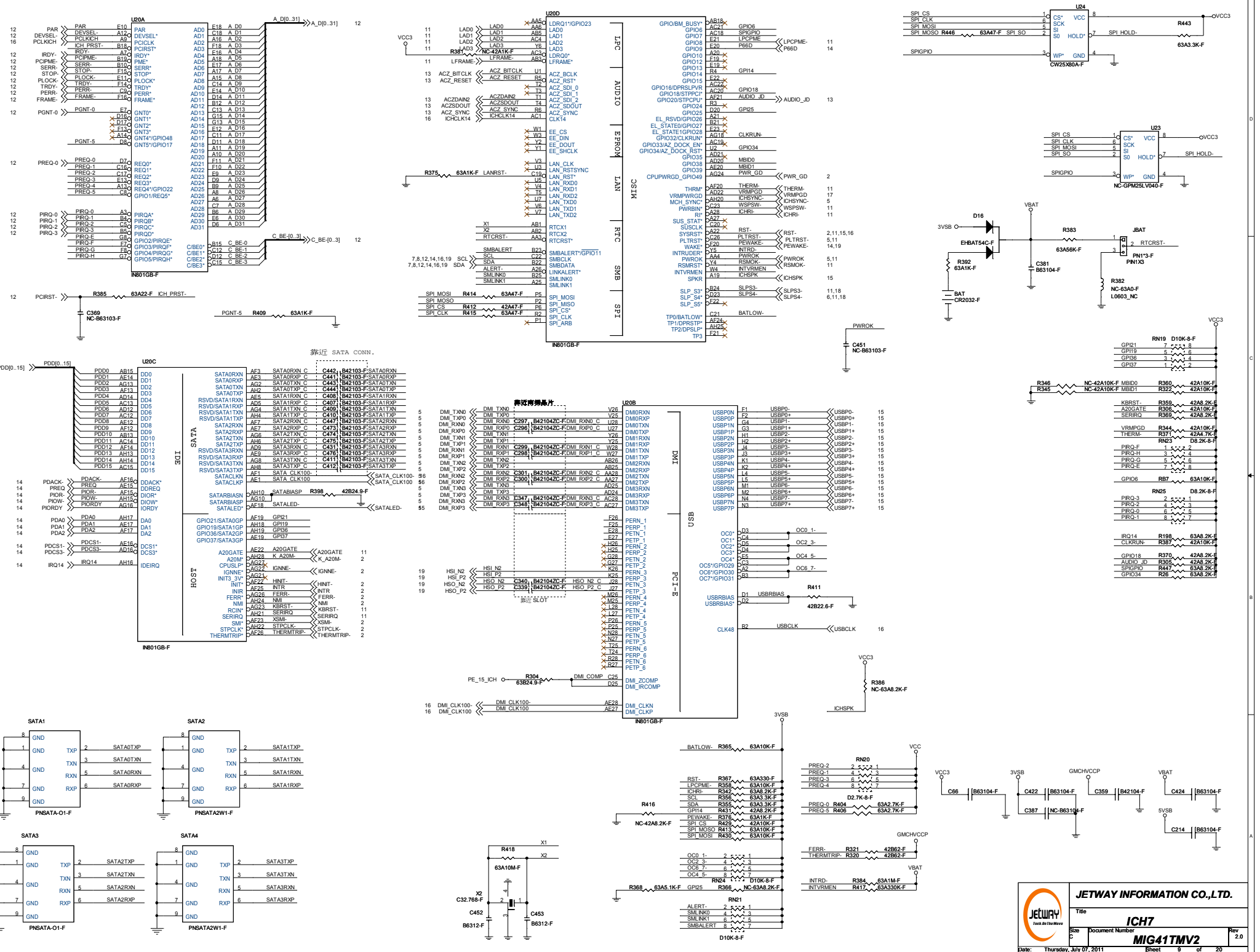
MIG41TMV2

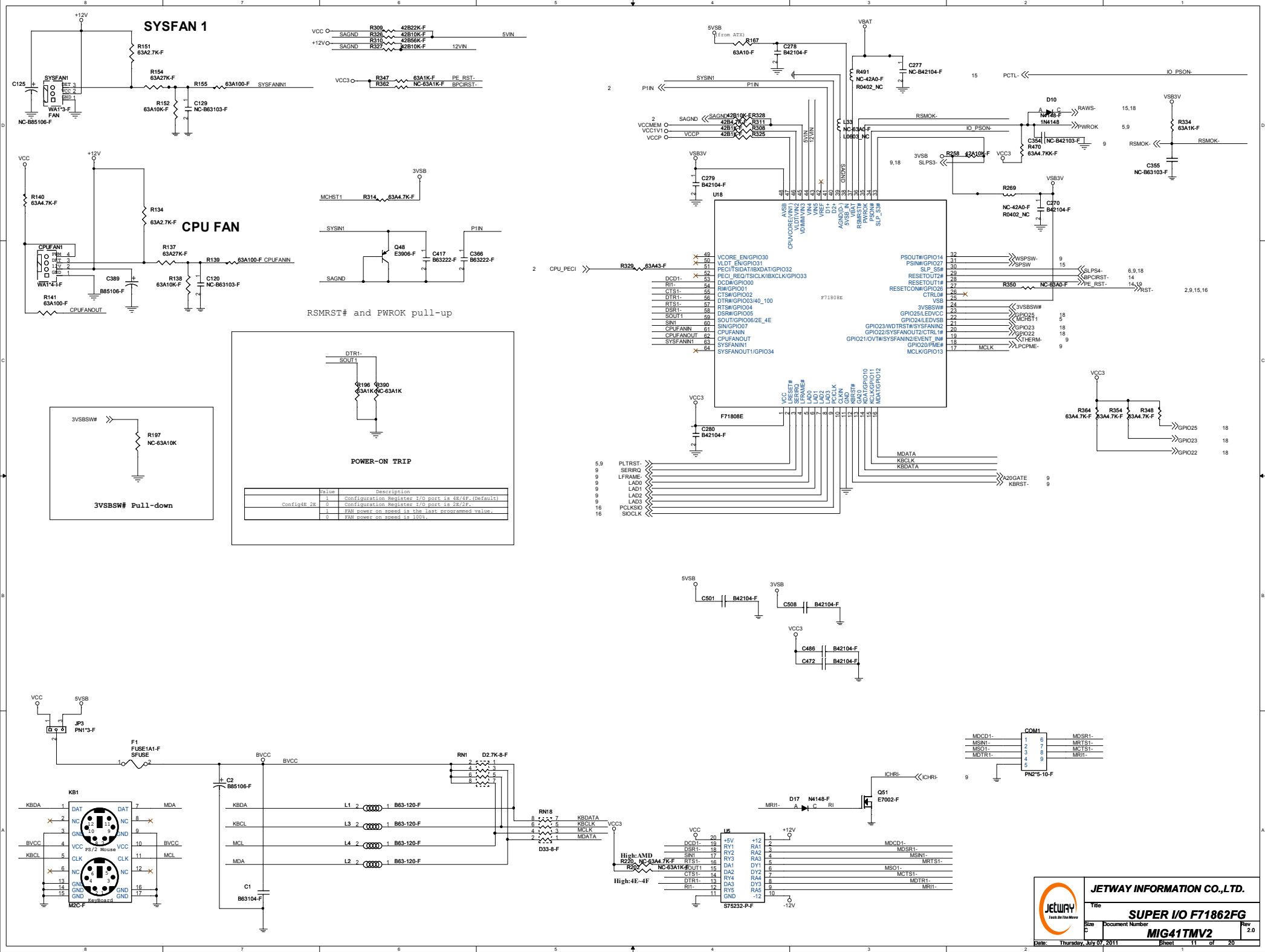
Rev 2.0

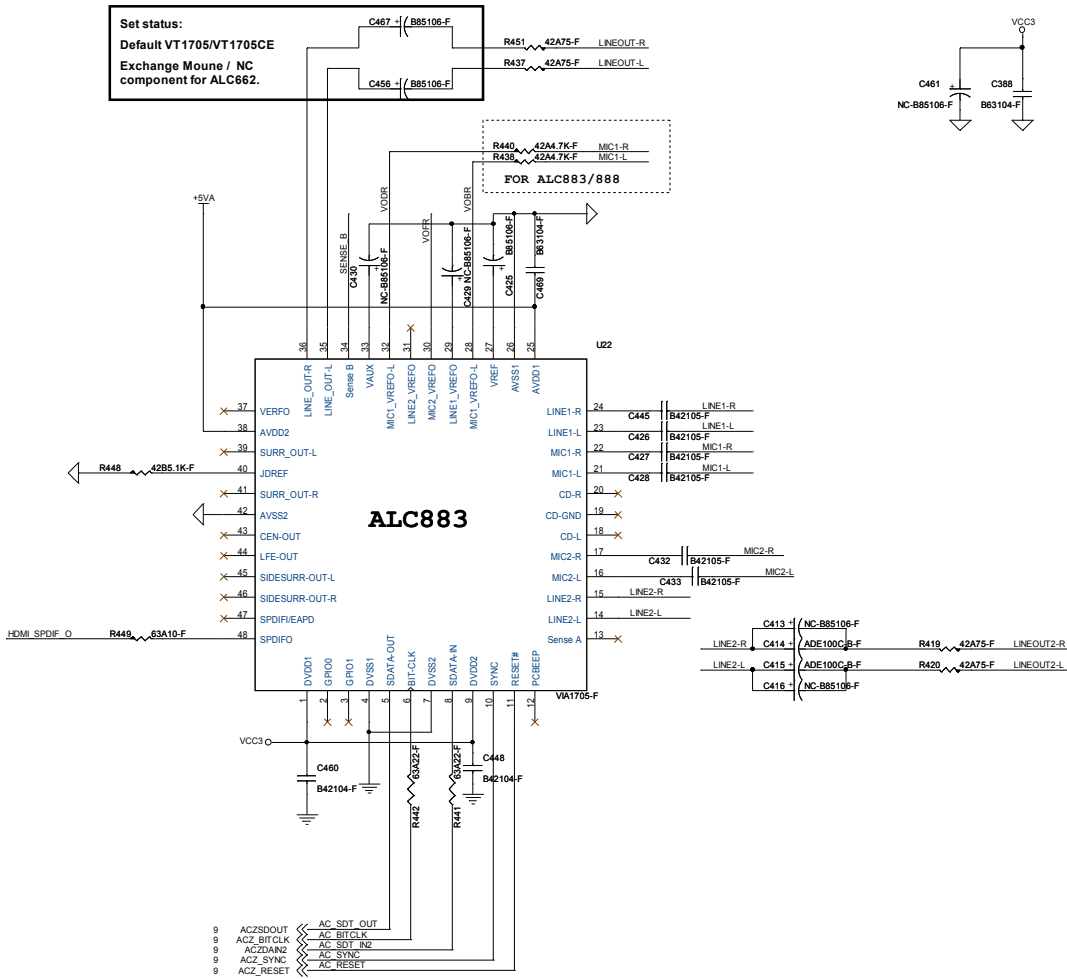
Date: Thursday, July 07, 2011 Sheet 8 of 20

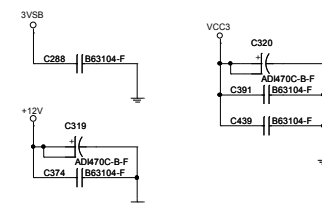
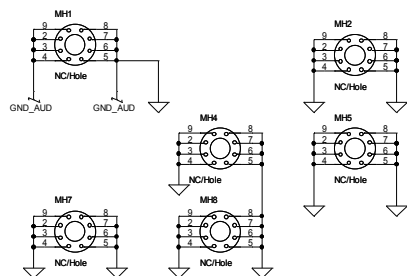
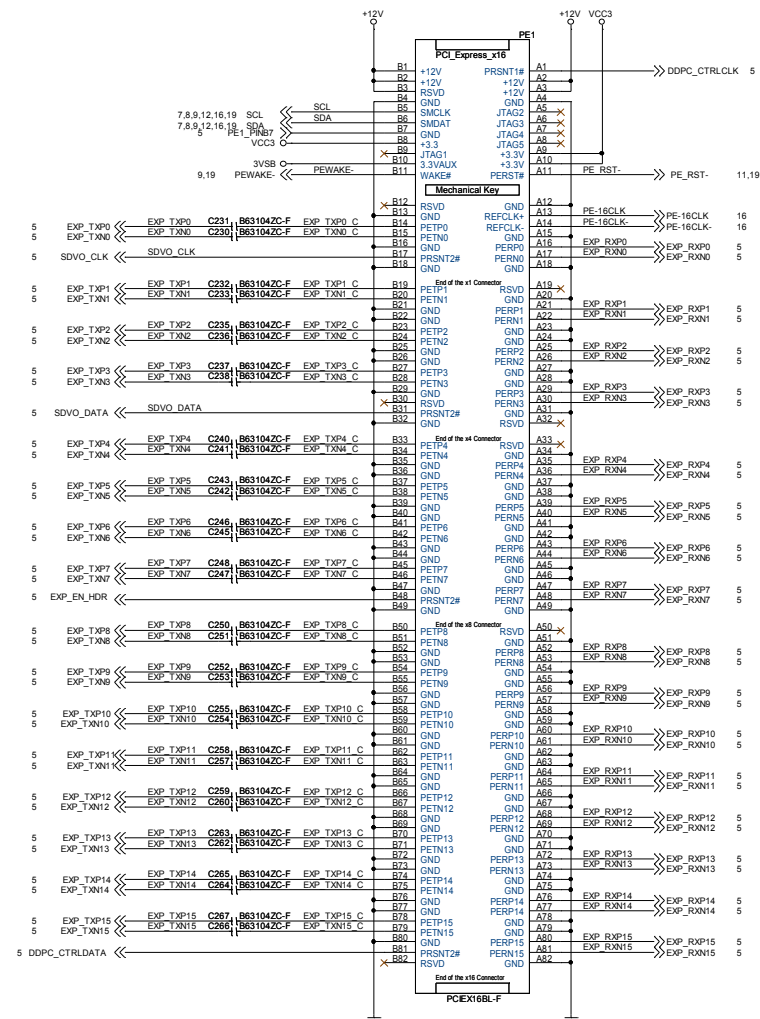
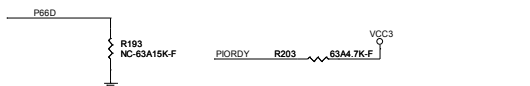
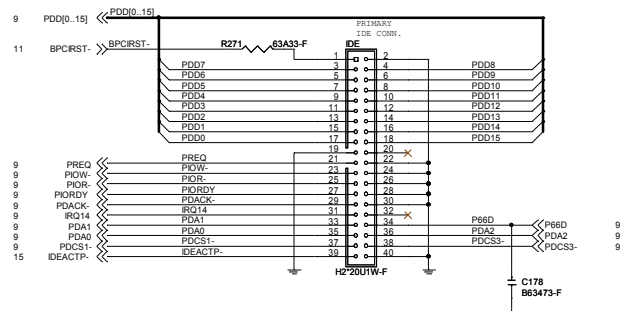


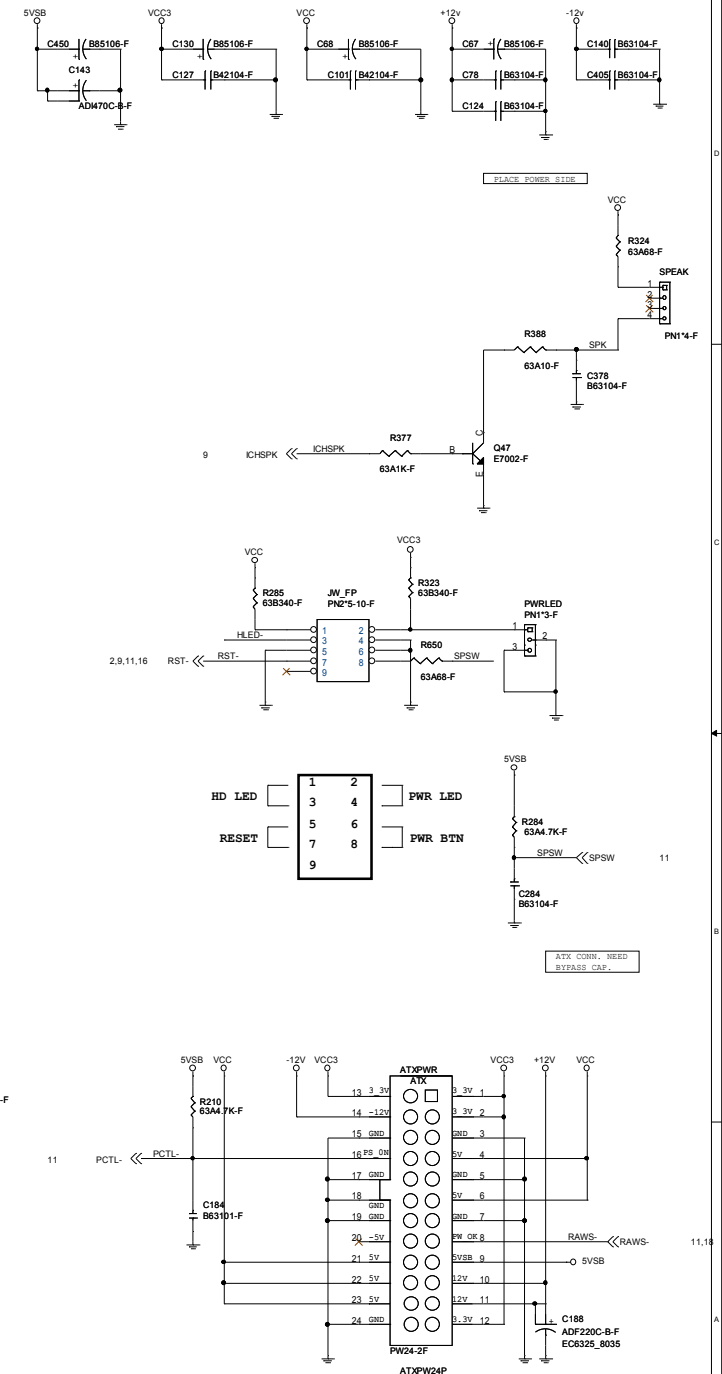
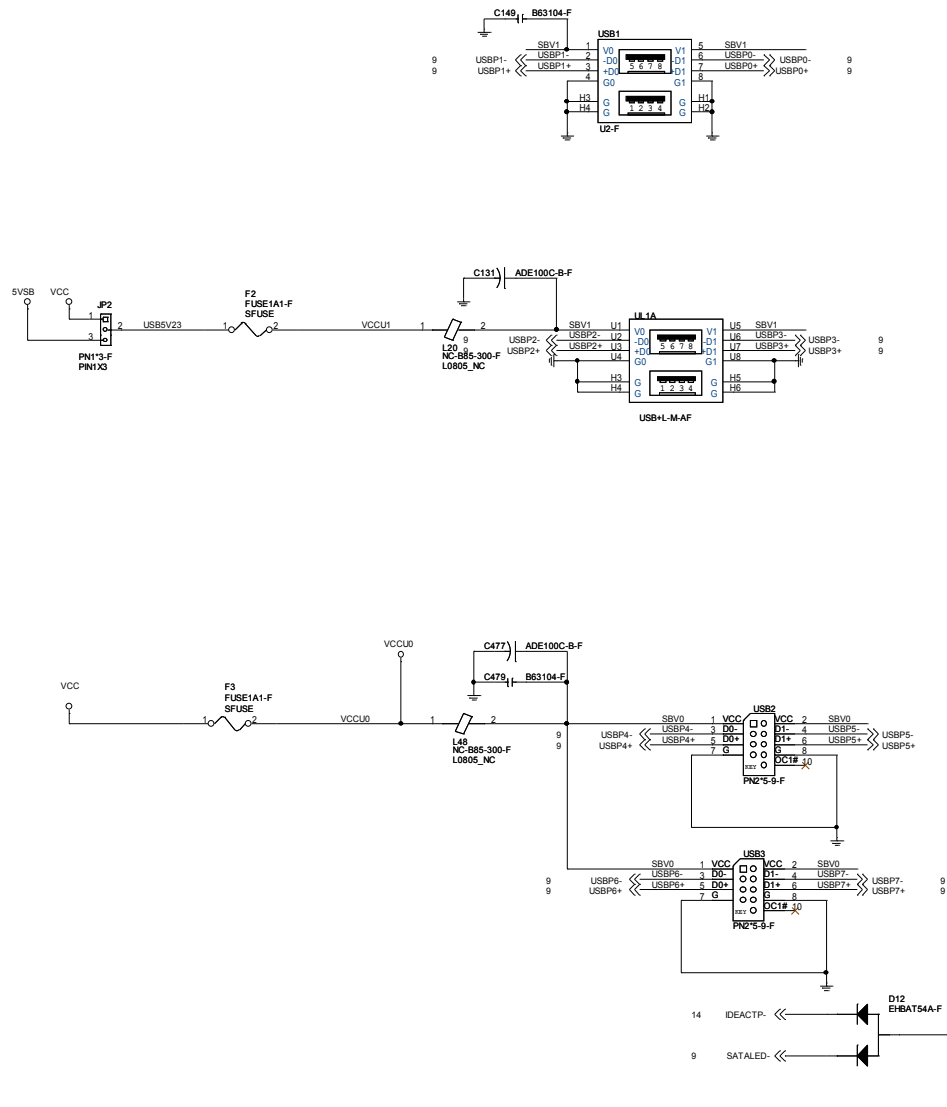


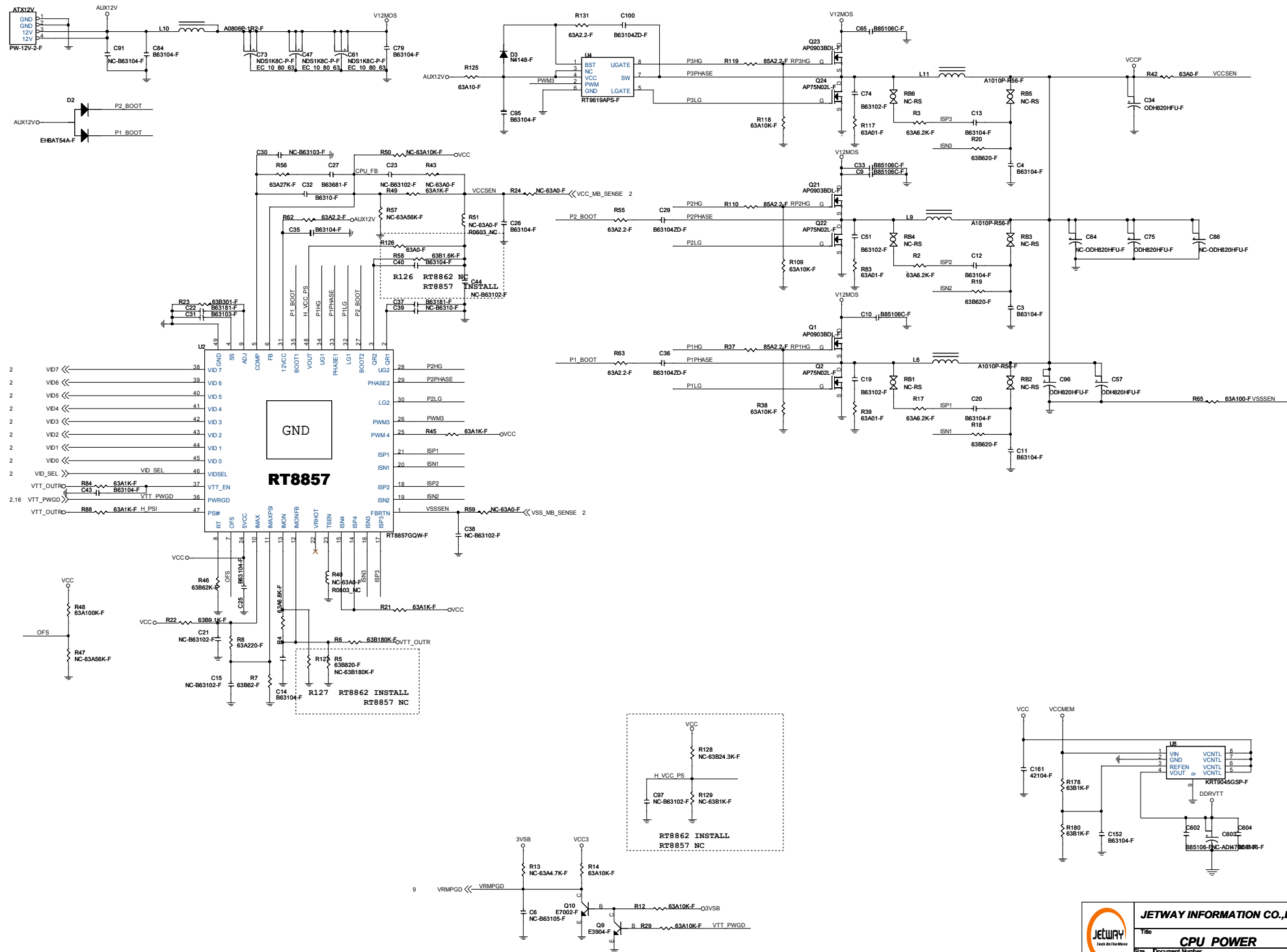


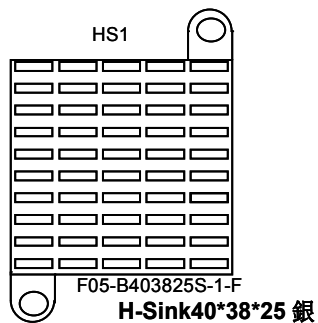




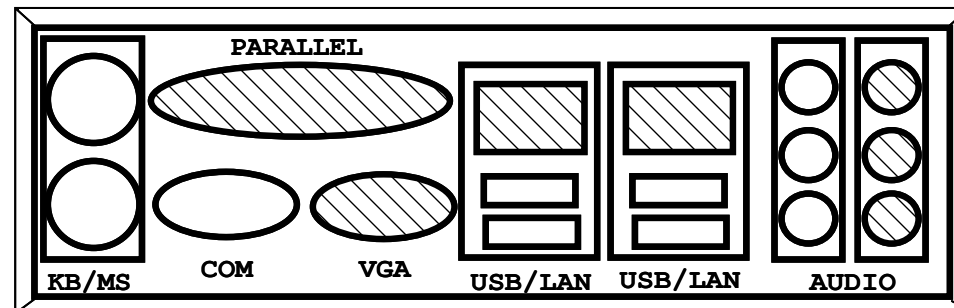




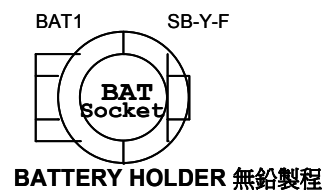




15



F04-104-3-F



MI5-G41SVMD3



MI5-G41SVMD3R00 171*225mm PCB.

JP1(1-2)
SPBK-F



SHUNT
JUMPER

JUMPER YELLOW 無鉛製程

JP2(1-2)
SPBK-F



SHUNT
JUMPER


JUMPER YELLOW 無鉛製程

JBAT(1-2)
SPBK-F



SHUNT
JUMPER

JUMPER YELLOW 無鉛製程

		JETWAY INFORMATION CO.,LTD.	
		Title ACCESSORY	
Size A	Document Number MIG41TMV2	Rev 2.0	
Date:	Thursday, July 07, 2011	Sheet	20 of 20