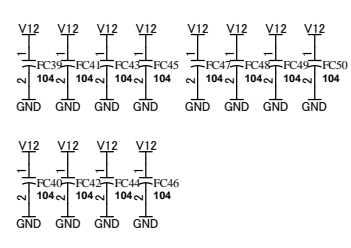
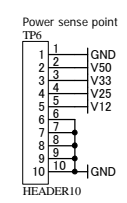
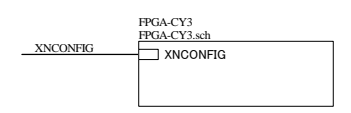
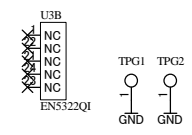
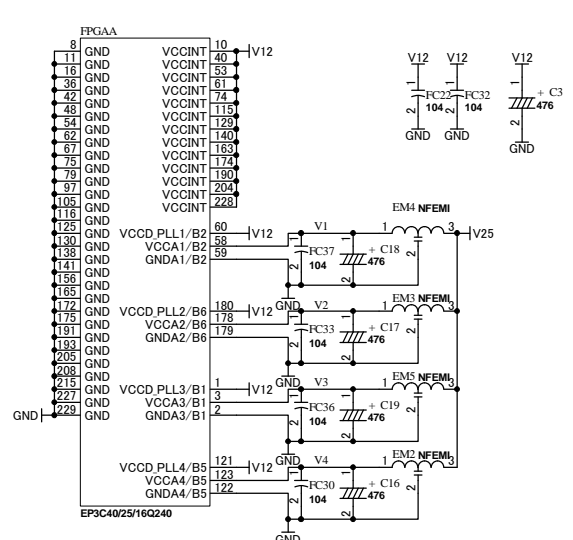
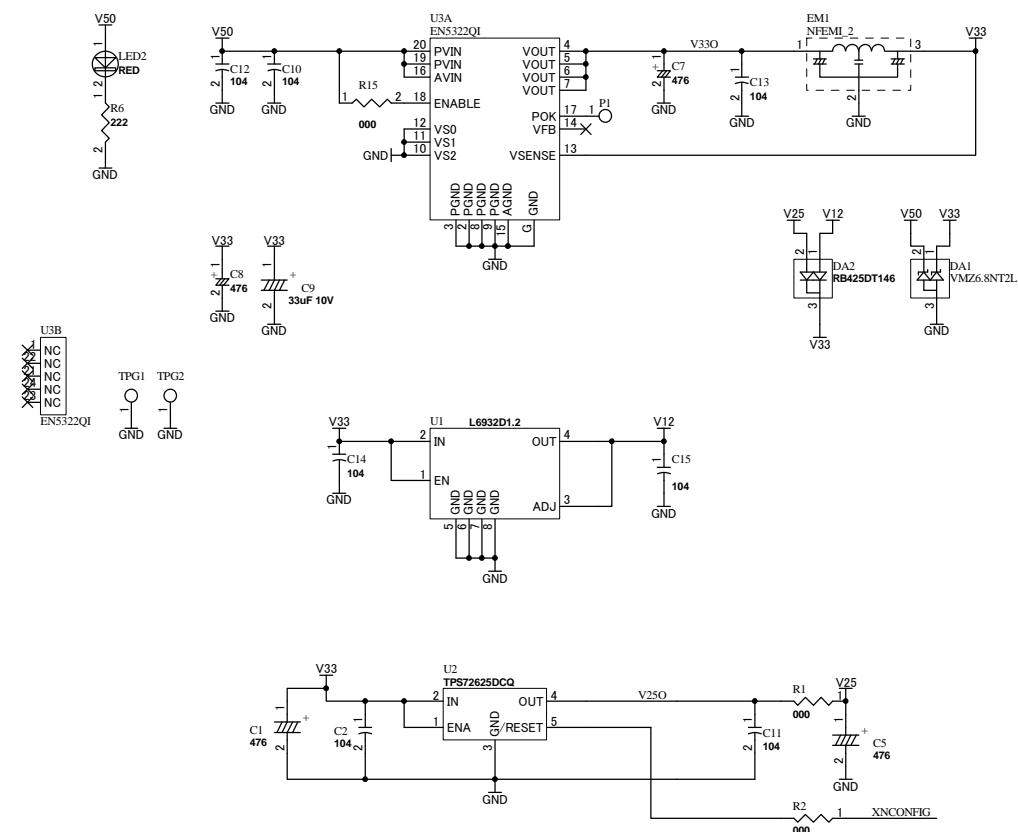


V50 V50  
 V33 V33  
 V12 V12  
 V25 V25  
 GND GND



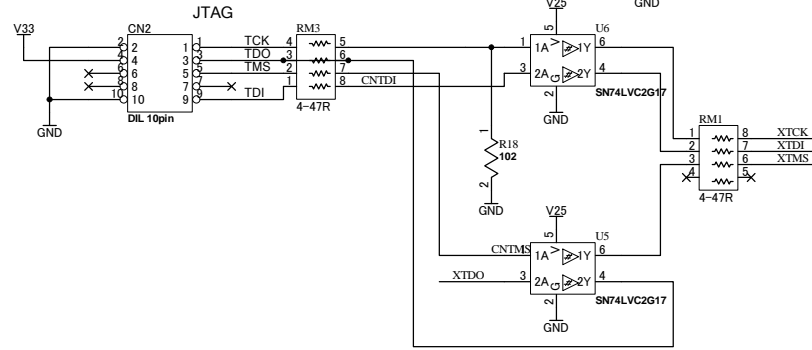
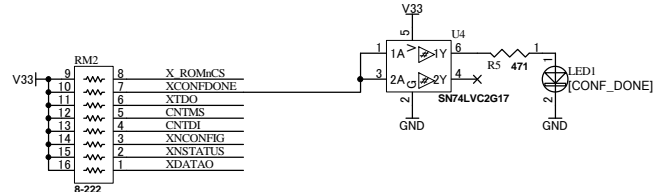
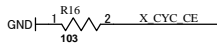
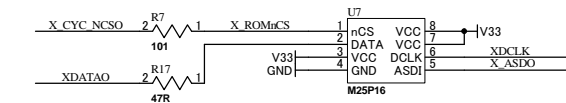
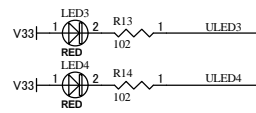
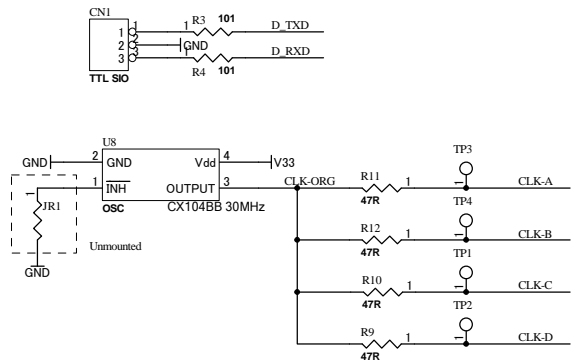
ACM029R1-SCH-A.pdf

		Altera CycloneIII Q240 FPGA board - 5V I/O	
Date: 13-Mar-2014 16:46:01		File: ACM029A.sch	Sheet 1 of 3

A

V33| V33  
V25| V25  
GND| GND

XNCONFIG XNCONFIG



FPGA H	
CLK-A	209
	210
IOA15	183
IOA16	184
IOA17	185
IOA18	186
IOA19	187
IOA20	188
IOA21	189
IOA22	190
IOA23	191
IOA24	192
IOA25	193
IOA26	194
IOA27	195
IOA28	196
IOA29	197
IOA30	198

FPGA I	
IOA31	214
IOA32	215
IOA33	216
IOA34	217
IOA35	218
IOA36	219
IOA37	220
IOA38	221
IOA39	222
IOA40	223
IOA41	224
IOA42	225

FPGA J	
IOA43	235
IOA44	236
IOA45	237
IOA46	238

FPGA K	
IOA47	247
IOA48	248
IOA49	249
IOA50	250

FPGA L	
IOB47	161
IOB48	162
IOB49	163
IOB50	164
IOB51	165
IOB52	166
IOB53	167
IOB54	168
IOB55	169
IOB56	170
IOB57	171
IOB58	172
IOB59	173
IOB60	174
IOB61	175
IOB62	176
IOB63	177
IOB64	178
IOB65	179
IOB66	180
IOB67	181
IOB68	182
IOB69	183
IOB70	184

FPGA M	
IOB71	191
IOB72	192
IOB73	193
IOB74	194
IOB75	195
IOB76	196
IOB77	197
IOB78	198
IOB79	199
IOB80	200

FPGA N	
IOB81	209
IOB82	210
IOB83	211
IOB84	212
IOB85	213
IOB86	214
IOB87	215
IOB88	216
IOB89	217
IOB90	218
IOB91	219
IOB92	220
IOB93	221
IOB94	222
IOB95	223
IOB96	224
IOB97	225
IOB98	226
IOB99	227
IOB100	228

FPGA O	
IOB101	237
IOB102	238
IOB103	239
IOB104	240

FPGA P	
IOB105	247
IOB106	248
IOB107	249
IOB108	250

FPGA Q	
IOB109	259
IOB110	260
IOB111	261
IOB112	262
IOB113	263
IOB114	264
IOB115	265
IOB116	266
IOB117	267
IOB118	268
IOB119	269
IOB120	270

FPGA R	
IOB121	279
IOB122	280
IOB123	281
IOB124	282
IOB125	283
IOB126	284
IOB127	285
IOB128	286
IOB129	287
IOB130	288

FPGA S	
IOB131	297
IOB132	298
IOB133	299
IOB134	300

FPGA T	
IOB135	307
IOB136	308
IOB137	309
IOB138	310

FPGA U	
IOB139	317
IOB140	318
IOB141	319
IOB142	320

FPGA V	
IOB143	327
IOB144	328
IOB145	329
IOB146	330

FPGA F	
IOA0	126
IOA1	127
IOA2	128
IOA3	129
IOA4	130
IOA5	131
IOA6	132
IOA7	133
IOA8	134
IOA9	135
IOA10	136
IOA11	137
IOA12	138
IOA13	139
IOA14	140

FPGA G	
IOA15	149
IOA16	150

FPGA H	
IOA17	159
IOA18	160
IOA19	161
IOA20	162
IOA21	163
IOA22	164
IOA23	165
IOA24	166
IOA25	167
IOA26	168
IOA27	169
IOA28	170
IOA29	171
IOA30	172

FPGA I	
IOA31	179
IOA32	180
IOA33	181
IOA34	182
IOA35	183
IOA36	184
IOA37	185
IOA38	186
IOA39	187
IOA40	188
IOA41	189
IOA42	190

FPGA J	
IOA43	199
IOA44	200

FPGA K	
IOA45	209
IOA46	210
IOA47	211
IOA48	212
IOA49	213
IOA50	214

FPGA L	
IOA51	223
IOA52	224
IOA53	225
IOA54	226
IOA55	227
IOA56	228
IOA57	229
IOA58	230
IOA59	231
IOA60	232

FPGA M	
IOA61	241
IOA62	242
IOA63	243
IOA64	244
IOA65	245
IOA66	246
IOA67	247
IOA68	248
IOA69	249
IOA70	250

FPGA N	
IOA71	259
IOA72	260
IOA73	261
IOA74	262
IOA75	263
IOA76	264
IOA77	265
IOA78	266
IOA79	267
IOA80	268

FPGA O	
IOA81	277
IOA82	278
IOA83	279
IOA84	280
IOA85	281
IOA86	282
IOA87	283
IOA88	284
IOA89	285
IOA90	286

FPGA P	
IOA91	295
IOA92	296
IOA93	297
IOA94	298
IOA95	299
IOA96	300
IOA97	301
IOA98	302
IOA99	303
IOA100	304

FPGA Q	
IOA101	313
IOA102	314
IOA103	315
IOA104	316
IOA105	317
IOA106	318
IOA107	319
IOA108	320
IOA109	321
IOA110	322

FPGA R	
IOA111	331
IOA112	332
IOA113	333
IOA114	334
IOA115	335
IOA116	336
IOA117	337
IOA118	338
IOA119	339
IOA120	340

FPGA S	
IOA121	349
IOA122	350
IOA123	351
IOA124	352
IOA125	353
IOA126	354
IOA127	355
IOA128	356
IOA129	357
IOA130	358

FPGA T	
IOA131	367
IOA132	368
IOA133	369
IOA134	370
IOA135	371
IOA136	372
IOA137	373
IOA138	374
IOA139	375
IOA140	376

FPGA U	
IOA141	385
IOA142	386
IOA143	387
IOA144	388
IOA145	389
IOA146	390
IOA147	391
IOA148	392
IOA149	393
IOA150	394

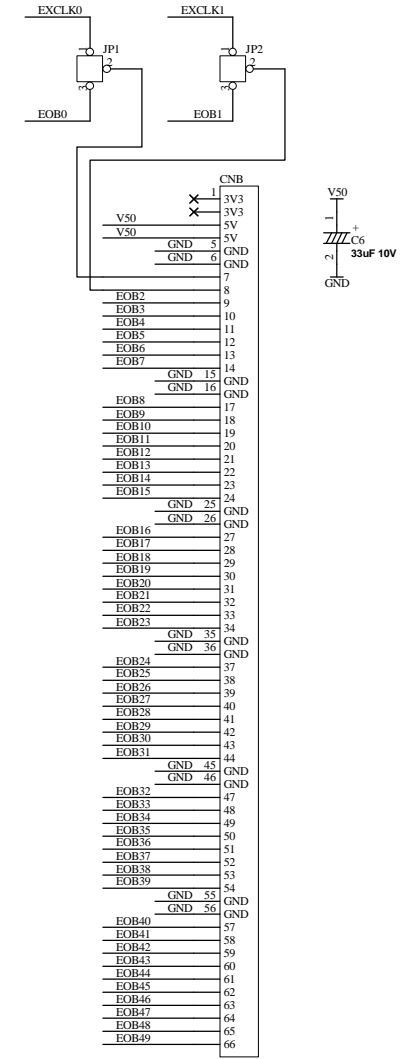
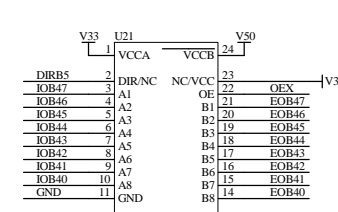
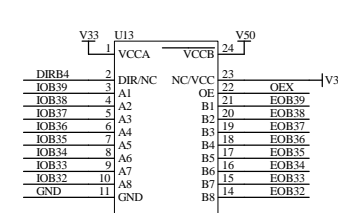
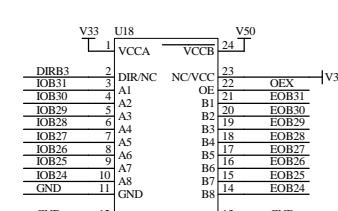
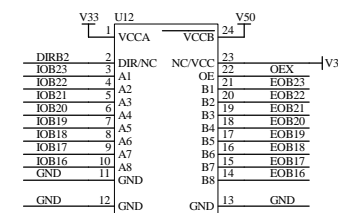
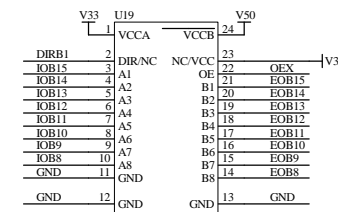
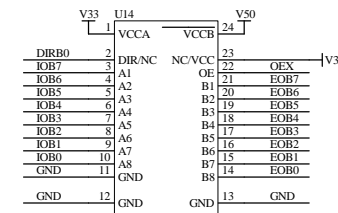
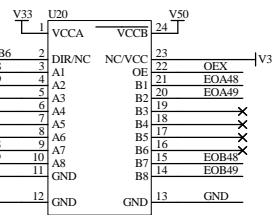
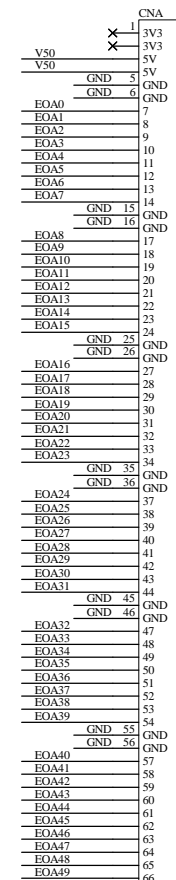
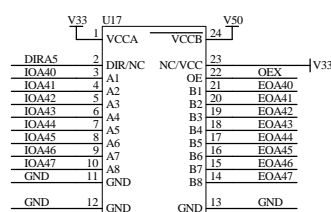
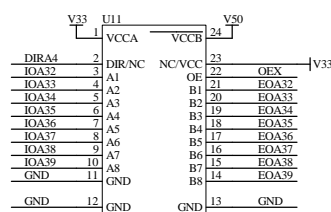
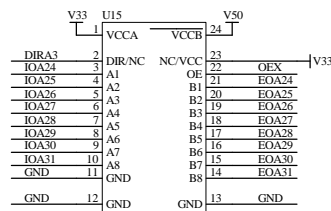
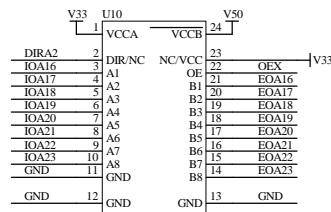
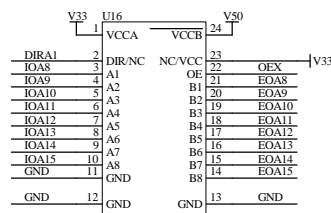
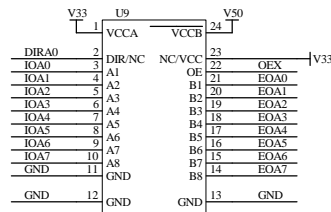
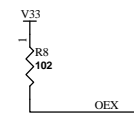
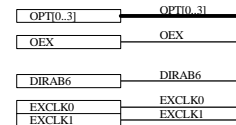
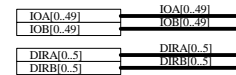
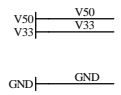
FPGA V	
IOA151	403
IOA152	404
IOA153	405
IOA154	406
IOA155	407
IOA156	408
IOA157	409
IOA158	410
IOA159	411
IOA160	412

FPGA W	
IOA161	421
IOA162	422
IOA163	423
IOA164	424
IOA165	425
IOA166	426
IOA167	427
IOA168	428
IOA169	429
IOA170	430

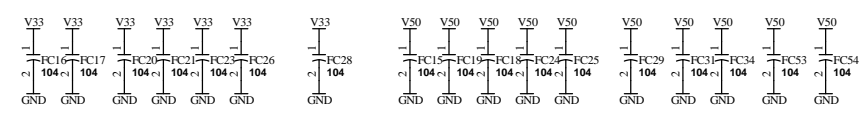
FPGA X	
IOA171	439
IOA172	440
IOA173	441
IOA174	442
IOA175	443
IOA176	444
IOA177	445
IOA178	446
IOA179	447
IOA180	448

FPGA Y	
IOA181	457
IOA182	458
IOA183	459
IOA184	460
IOA185	461
IOA186	462
IOA187	463
IOA188	464
IOA189	465
IOA190	466

FPGA Z	
IOA191	475
IOA192	476
IOA193	477
IOA194	478
IOA195	479
IOA196	480
IOA197	481
IOA198	482
IOA199	483
IOA200	484



U4-16	74LVCC3245	74CB3T3245
-------	------------	------------



HUMAN DATA LTD.  
OSAKA JAPAN  
www.hdl.co.jp/en/(Global)  
www.hdl.co.jp/(Japan)

Altera CycloneIII Q240 FPGA board - 5V I/O

DOC. No.	ACM-029	A
Date:	13-Mar-2014 16:46:02	Sheet 3 of 3