

129	SOC1_CLK				
130	SOC1_CLK				
131	SOC1_CLK				
132	SOC1_D0				
133	SOC1_D1				
134	SOC1_D2				
135	SOC1_D3				
136	SOC1_D4				
137	SOC1_D5				
138	SOC1_D6				
139	SOC1_D7				
140	SOC1_D8				
141	SOC1_D9				
142	SOC1_D10				
143	SOC1_D11				
144	SOC1_D12				
145	SOC1_D13				
146	SOC1_D14				
147	SOC1_D15				
148	SOC1_D16				
149	SOC1_D17				
150	SOC1_D18				
151	SOC1_D19				
152	SOC1_D20				
153	SOC1_D21				
154	SOC1_D22				
155	SOC1_D23				
156	SOC1_D24				
157	SOC1_D25				
158	SOC1_D26				
159	SOC1_D27				
160	SOC1_D28				
161	SOC1_D29				
162	SOC1_D30				
163	SOC1_D31				
164	SOC1_D32				
165	SOC1_D33				
166	SOC1_D34				
167	SOC1_D35				
168	SOC1_D36				
169	SOC1_D37				
170	SOC1_D38				
171	SOC1_D39				
172	SOC1_D40				
173	SOC1_D41				
174	SOC1_D42				
175	SOC1_D43				
176	SOC1_D44				
177	SOC1_D45				
178	SOC1_D46				
179	SOC1_D47				
180	SOC1_D48				
181	SOC1_D49				
182	SOC1_D50				
183	SOC1_D51				
184	SOC1_D52				
185	SOC1_D53				
186	SOC1_D54				
187	SOC1_D55				
188	SOC1_D56				
189	SOC1_D57				
190	SOC1_D58				
191	SOC1_D59				
192	SOC1_D60				
193	SOC1_D61				
194	SOC1_D62				
195	SOC1_D63				
196	SOC1_D64				
197	SOC1_D65				
198	SOC1_D66				
199	SOC1_D67				
200	SOC1_D68				
201	SOC1_D69				
202	SOC1_D70				
203	SOC1_D71				
204	SOC1_D72				
205	SOC1_D73				
206	SOC1_D74				
207	SOC1_D75				
208	SOC1_D76				
209	SOC1_D77				
210	SOC1_D78				
211	SOC1_D79				
212	SOC1_D80				
213	SOC1_D81				
214	SOC1_D82				
215	SOC1_D83				
216	SOC1_D84				
217	SOC1_D85				
218	SOC1_D86				
219	SOC1_D87				
220	SOC1_D88				
221	SOC1_D89				
222	SOC1_D90				
223	SOC1_D91				
224	SOC1_D92				
225	SOC1_D93				
226	SOC1_D94				
227	SOC1_D95				
228	SOC1_D96				
229	SOC1_D97				
230	SOC1_D98				
231	SOC1_D99				
232	SOC1_D100				
233	SOC1_D101				
234	SOC1_D102				
235	SOC1_D103				
236	SOC1_D104				
237	SOC1_D105				
238	SOC1_D106				
239	SOC1_D107				
240	SOC1_D108				
241	SOC1_D109				
242	SOC1_D110				
243	SOC1_D111				
244	SOC1_D112				
245	SOC1_D113				
246	SOC1_D114				
247	SOC1_D115				
248	SOC1_D116				
249	SOC1_D117				
250	SOC1_D118				
251	SOC1_D119				
252	SOC1_D120				
253	SOC1_D121				
254	SOC1_D122				
255	SOC1_D123				
256	SOC1_D124				
257	SOC1_D125				
258	SOC1_D126				
259	SOC1_D127				
260	SOC1_D128				
261	SOC1_D129				
262	SOC1_D130				
263	SOC1_D131				
264	SOC1_D132				
265	SOC1_D133				
266	SOC1_D134				
267	SOC1_D135				
268	SOC1_D136				
269	SOC1_D137				
270	SOC1_D138				
271	SOC1_D139				
272	SOC1_D140				
273	SOC1_D141				
274	SOC1_D142				
275	SOC1_D143				
276	SOC1_D144				
277	SOC1_D145				
278	SOC1_D146				
279	SOC1_D147				
280	SOC1_D148				
281	SOC1_D149				
282	SOC1_D150				
283	SOC1_D151				
284	SOC1_D152				
285	SOC1_D153				
286	SOC1_D154				
287	SOC1_D155				
288	SOC1_D156				
289	SOC1_D157				
290	SOC1_D158				
291	SOC1_D159				
292	SOC1_D160				
293	SOC1_D161				
294	SOC1_D162				
295	SOC1_D163				
296	SOC1_D164				
297	SOC1_D165				
298	SOC1_D166				
299	SOC1_D167				
300	SOC1_D168				
301	SOC1_D169				
302	SOC1_D170				
303	SOC1_D171				
304	SOC1_D172				
305	SOC1_D173				
306	SOC1_D174				
307	SOC1_D175				
308	SOC1_D176				
309	SOC1_D177				
310	SOC1_D178				
311	SOC1_D179				
312	SOC1_D180				
313	SOC1_D181				
314	SOC1_D182				
315	SOC1_D183				
316	SOC1_D184				
317	SOC1_D185				
318	SOC1_D186				
319	SOC1_D187				
320	SOC1_D188				
321	SOC1_D189				
322	SOC1_D190				
323	SOC1_D191				
324	SOC1_D192				
325	SOC1_D193				
326	SOC1_D194				
327	SOC1_D195				
328	SOC1_D196				
329	SOC1_D197				
330	SOC1_D198				
331	SOC1_D199				
332	SOC1_D200				
333	SOC1_D201				
334	SOC1_D202				
335	SOC1_D203				
336	SOC1_D204				
337	SOC1_D205				
338	SOC1_D206				
339	SOC1_D207				
340	SOC1_D208				
341	SOC1_D209				
342	SOC1_D210				
343	SOC1_D211				
344	SOC1_D212				
345	SOC1_D213				
346	SOC1_D214				
347	SOC1_D215				
348	SOC1_D216				
349	SOC1_D217				
350	SOC1_D218				
351	SOC1_D219				
352	SOC1_D220				
353	SOC1_D221				
354	SOC1_D222				
355	SOC1_D223				
356	SOC1_D224				
357	SOC1_D225				
358	SOC1_D226				
359	SOC1_D227				
360	SOC1_D228				
361	SOC1_D229				
362	SOC1_D230				
363	SOC1_D231				
364	SOC1_D232				
365	SOC1_D233				
366	SOC1_D234				
367	SOC1_D235				
368	SOC1_D236				
369	SOC1_D237				
370	SOC1_D238				
371	SOC1_D239				
372	SOC1_D240				
373	SOC1_D241				
374	SOC1_D242				
375	SOC1_D243				
376	SOC1_D244				
377	SOC1_D245				
378	SOC1_D246				
379	SOC1_D247				
380	SOC1_D248				
381	SOC1_D249				
382	SOC1_D250				
383	SOC1_D251				
384	SOC1_D252				
385	SOC1_D253				
386	SOC1_D254				
387	SOC1_D255				
388	SOC1_D256				
389	SOC1_D257				
390	SOC1_D258				
391	SOC1_D259				
392	SOC1_D260				
393	SOC1_D261				
394	SOC1_D262				
395	SOC1_D263				
396	SOC1_D264				
397	SOC1_D265				
398	SOC1_D266				
399	SOC1_D267				
400	SOC1_D268				
401	SOC1_D269				
402	SOC1_D270				
403	SOC1_D271				
404	SOC1_D272				
405	SOC1_D273				
406	SOC1_D274				
407	SOC1_D275				
408	SOC1_D276				
409	SOC1_D277				
410	SOC1_D278				
411	SOC1_D279				
412	SOC1_D280				
413	SOC1_D281				
414	SOC1_D282				
415	SOC1_D283				
416	SOC1_D284				
417	SOC1_D285				
418	SOC1_D286				
419	SOC1_D287				
420	SOC1_D288				
421	SOC1_D289				
422	SOC1_D290				
423	SOC1_D291				
424	SOC1_D292				
425	SOC1_D293				
426	SOC1_D294				
427	SOC1_D295				
428	SOC1_D296				
429	SOC1_D297				
430	SOC1_D298				
431	SOC1_D299				
432	SOC1_D300				
433	SOC1_D301				
434	SOC1_D302				
435	SOC1_D303				
436	SOC1_D304				
437	SOC1_D305				
438	SOC1_D306				
439	SOC1_D307				
440	SOC1_D308				

Comment	Description	Designator	Footprint	LibRef	Quantity
10uF		C1, C4, C9, C11, C12, C16, C50, C63	0603	C	8
100nF		C2, C3, C6, C7, C13, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C53, C54, C55, C56, C57, C58, C59, C60, C61	0402	C	44
18pF		C5, C8, C10, C14, C15, C17, C18	0402	C	7
1uF		C49, C51, C52	0402	C	3
100nF		C62, C64	0603	C	2
HR911105A	带灯以太网接口	ENET1	RJ-45A12	HR911105A	1
KH3216-G8	测试点	J1	ANT-SMD_L3.2-W1.6	TEST-POINT	1
TFTLCD	FPC-40P-0.5mm	J2	FPC-TOP40	FPC-40	1
Type-C		J3, J6	Type-C_12pin	Type-C_12pin	2
	测试点	J4, J5	TP-1.5	TEST-POINT	2
KEY	按键	KEY1	TSW SMD-3*4*2.0	KEY	1
vls252012cx-220m	功率屏蔽电感	L1, L2, L3	L1	L-CDRH	3
200K		R1, R9	0402	R	2
680K		R2	0402	R	1
150K		R3, R4, R5	0402	R	3
2K		R6, R7	0402	R	2
100K		R8	0402	R	1
10K		R10, R11, R12, R13, R14, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25	0402	R	15
240R		R15	0402	R	1
510R		R26, R27	0603	R	2
49.9R		R28, R29, R30, R31	0603	R	4
Micro SD	Micro SD卡	TF_CARD1	Micro SD	Micro SD	1
EA3036QDR		U1	TQFN-20	EA3036QDR	1
RTL8723BS		U2	RTL8723BS	RTL8723BS	1
KLM8G1GETF		U3	BGA169 EMMC	THGBM4G5D1HBA IR/4GB	1
NS4150B		U4	MSOP8	NS4150B	1
SGM3157	单路双掷模拟开关	U5, U6	SOT363-6L	SGM3157	2
CH340C	USB2UART	U7	SOP16_N	CH340G	1
V3x-LQFP128	Allwinner V3S SoC	U?	LQFP-128	V3x-LQFP128	1
32.768KHz	2脚无源晶振	X1	XT_3215_2	XTAL-2P	1
24M		Y1	X3225	SMD XTAL	1