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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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# MOS INTEGRATED CIRCUIT $\mu$ PD16782

## SOURCE DRIVER FOR 300/288-OUTPUT TFT-LCD (NAVIGATION, AUTOMOBILE LCD-TV)

#### **DESCRIPTION**

 $\mu$ PD16782 is a source driver for TFT liquid crystal panels. This IC consists of a multiplexer circuit supporting a variety of pixel arrays, a shift register that generates sampling timing, and two sample and hold circuits that sample analog voltages. Because the two sample and hold circuits alternately execute sampling and holding, a high definition can be obtained.

In addition, simultaneous sampling and successive sampling are automatically selected according to the pixel array of the LCD panel. It is ideal for a wide range of applications, including navigation systems and automobile LCD-TVs.

#### **FEATURES**

- Can be driven on 5 V (Dynamic range: 4.3 V, VDD2 = 5.0 V)
- 300/288-output
- fclk = 15 MHz MAX. (VDD1 = 3.0 V)
- Simultaneous/successive sampling selectable according to pixel array

Simultaneous sampling: Vertical stripe

Successive sampling: Delta array, mosaic array

- Two sample and hold circuits
- Low output deviation between pins (± 20 mV MAX.)
- Stripe, delta, and mosaic pixel arrays supported by internal multiplexer circuit
- Left and right shift selected by R,/L pin
- COG mounting possible

Remark /xxx indicates active low signal.

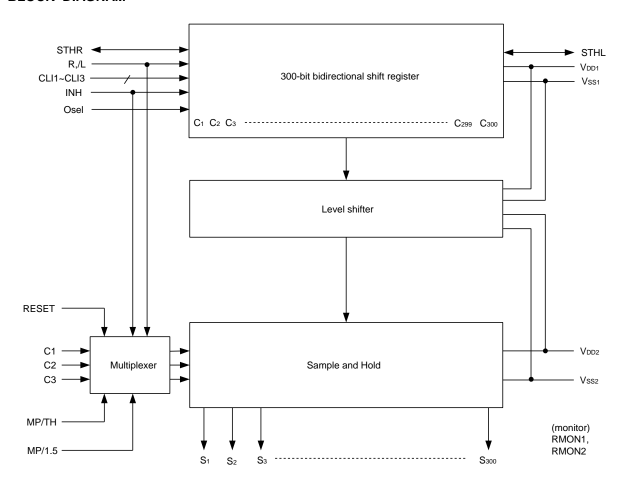
#### ORDERING INFORMATION

Part Number	Package
μ PD16782P	Chip

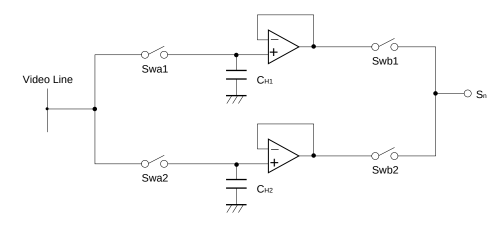
**Remark** Purchasing the above chip entails the exchange of documents such as a separate memorandum or product quality, so please contact one of our sales representative.

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#### 1. BLOCK DIAGRAM



#### 2. SAMPLE AND HOLD CIRCUIT AND OUTPUT CIRCUIT



#### 3. PIN CONFIGURATION

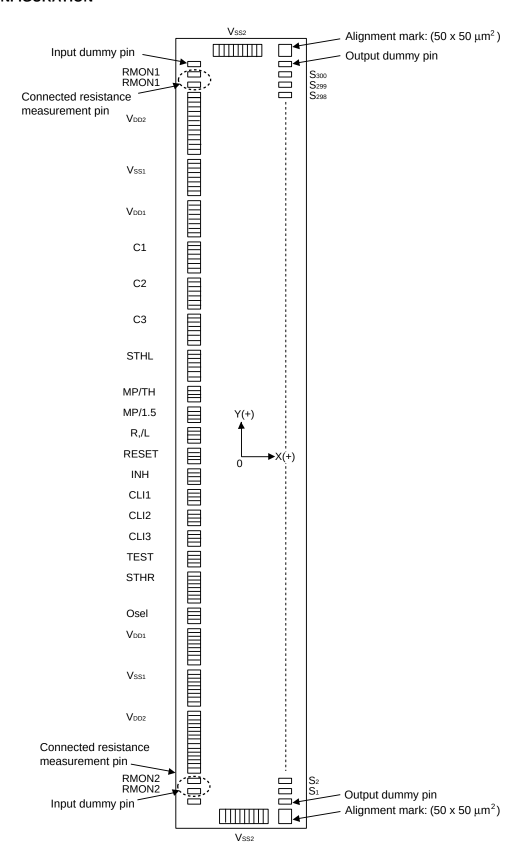


Table 3-1. Pad Layout (1/4)

No.	PAD Name	Χ[μm]	Y [µm]	Bump Size (X:Y) [µm]
1	Dummv1	-464.0	8451.0	100:60
2	RMON1	-464.0	8014.2	100:60
3	RMON1	-464.0	7842.0	100:60
4	V <sub>DD2</sub>	-464.0	7538.6	100:60
5	V <sub>DD2</sub>	-464.0	7458.6	100:60
6	V <sub>DD2</sub>	-464.0	7378.6	100:60
7	V <sub>DD2</sub>	-464.0	7298.6	100:60
8	V <sub>DD2</sub>	-464.0	7218.6	100:60
9	V <sub>DD2</sub>	-464.0	7138.6	100:60
10	V <sub>DD2</sub>	-464.0	7058.6	100:60
11	V <sub>DD2</sub>	-464.0	6978.6	100:60
12	V <sub>DD2</sub>	-464.0	6898.6	100:60
13	V <sub>DD2</sub>	-464.0	6818.6	100:60
14	V <sub>DD2</sub>	-464.0	6738.6	100:60
15	V <sub>DD2</sub>	-464.0	6658.6	100:60
16	Vss1	-464.0	6181.0	100:60
17	V <sub>SS1</sub>	-464.0	6101.0	100:60
18	Vss1	-464.0	6021.0	100:60
19	Vss1	-464.0	5941.0	100:60
20	Vss1	-464.0	5861.0	100:60
21	Vss <sub>1</sub>	-464.0	5781.0	100:60
22	Vss <sub>1</sub>	-464.0	5701.0	100:60
23	V <sub>DD1</sub>	-464.0	5239.4	100:60
24	V <sub>DD1</sub>	-464.0	5159.4	100:60
25	V <sub>DD1</sub>	-464.0	5079.4	100:60
26	V <sub>DD1</sub>	-464.0	4999.4	100:60
27	V <sub>DD1</sub>	-464.0	4919.4	100:60
28	V <sub>DD1</sub>	-464.0	4839.4	100:60
29	V <sub>DD1</sub>	-464.0	4759.4	100:60
30	C1	-464.0	4335.2	100:60
31	C1	-464.0	4255.2	100:60
32	C1	-464.0	4175.2	100:60
33	C1	-464.0	4095.2	100:60
34	C1	-464.0	4015.2	100:60
35	C1	-464.0	3935.2	100:60
36	C2	-464.0	3470.4	100:60
37	C2	-464.0	3390.4	100:60
38	C2	-464.0	3310.4	100:60
39	C2	-464.0	3230.4	100:60
40	C2	-464.0	3150.4	100:60
41 42	C2	-464.0	3070.4	100:60
	C3	-464.0	2605.6	100:60
43 44	C3 C3	-464.0	2525.6	100:60
44	C3	-464.0 -464.0	2445.6 2365.6	100:60 100:60
45 46	C3	-464.0 -464.0	2365.6	100:60
46	C3	-464.0 -464.0	2205.6	100:60
48	STHL	-464.0 -464.0	1384.2	100:60
49	STHL	-464.0	1304.2	100:60
50	STHL	-464.0	1224.2	100:60
51	STHL	-464.0	1144.2	100:60
52	STHL	-464.0	1064.2	100:60
53	STHL	-464.0	984.2	100:60
54	MP/TH	-464.0	538.6	100:60
55	MP/TH	-464.0	458.6	100:60

No.	PAD Name	X [um]	Y [ևm]	Bump Size (X:Y) [µm]
56	MP/TH	-464.0	378.6	100:60
57	MP/1.5	-464.0	145.5	100:60
58	MP/1.5	-464.0	65.5	100:60
59	MP/1.5	-464.0	-14.5	100:60
60	R./L	-464.0	-247.6	100:60
61	R,/L	-464.0	-327.6	100:60
62	R,/L	-464.0	-407.6	100:60
63	RESET	-464.0	-640.7	100:60
64	RESET	-464.0	-720.7	100:60
65	RESET	-464.0	-800.7	100:60
66	INH	-464.0	-1033.8	100:60
67	INH	-464.0	-1113.8	100:60
68	INH	-464.0	-1193.8	100:60
69	CLI1	-464.0	-1427.0	100:60
	CLI1	-464.0		100:60
70 71	CLI1		-1507.0	
72	CLI2	-464.0	-1587.0	100:60
	<u> </u>	-464.0	-1820.1	100:60
73	CLI2	-464.0	-1900.1	100:60
74	CLI2	-464.0	-1980.1	100:60
75	CLI3	-464.0	-2213.2	100:60
76	CLI3	-464.0	-2293.2	100:60
77	CLI3	-464.0	-2373.2	100:60
78	TEST	-464.0	-2606.3	100:60
79	TEST	-464.0	-2686.3	100:60
80	TEST	-464.0	-2766.3	100:60
81	STHR	-464.0	-3227.0	100:60
82	STHR	-464.0	-3307.0	100:60
83	STHR	-464.0	-3387.0	100:60
84	STHR	-464.0	-3467.0	100:60
85	STHR	-464.0	-3547.0	100:60
86	STHR	-464.0	-3627.0	100:60
87	Osel	-464.0	-4170.4	100:60
88	Osel	-464.0	-4250.4	100:60
89	Osel	-464.0	-4330.4	100:60
90	V <sub>DD1</sub>	-464.0	-4759.4	100:60
91	V <sub>DD1</sub>	-464.0	-4839.4	100:60
92	V <sub>DD1</sub>	-464.0	-4919.4	100:60
93	V <sub>DD1</sub>	-464.0	-4999.4	100:60
94	V <sub>DD1</sub>	-464.0	-5079.4	100:60
95	V <sub>DD1</sub>	-464.0	-5159.4	100:60
96	V <sub>DD1</sub>	-464.0	-5239.4	100:60
97	Vss1	-464.0	-5701.0	100:60
98	Vss1	-464.0 -464.0	-5701.0 -5781.0	100.60
99	Vss1	-464.0	-5761.0 -5861.0	100:60
		-464.0 -464.0		
100 101	Vss1		-5941.0 -6021.0	100:60
	Vss1	-464.0		100:60
102	Vss1	-464.0	-6101.0	100:60
103	Vss1	-464.0	-6181.0	100:60
104	V <sub>DD2</sub>	-464.0	-6658.6	100:60
105	V <sub>DD2</sub>	-464.0	-6738.6	100:60
106	V <sub>DD2</sub>	-464.0	-6818.6	100:60
107	V <sub>DD2</sub>	-464.0	-6898.6	100:60
108	V <sub>DD2</sub>	-464.0	-6978.6	100:60
109	V <sub>DD2</sub>	-464.0	-7058.6	100:60
110	V <sub>DD2</sub>	-464.0	-7138.6	100:60

Table 3-1. Pad Layout (2/4)

No.	PAD Name	X [µm]	Υ [μm]	Bump Size (X:Y) [μm]
111	V <sub>DD2</sub>	-464.0	-7218.6	100:60
112	V <sub>DD2</sub>	-464.0	-7298.6	100:60
113	V <sub>DD2</sub>	-464.0	-7378.6	100:60
114	V <sub>DD2</sub>	-464.0	-7458.6	100:60
115	V <sub>DD2</sub>	-464.0	-7538.6	100:60
116	RMON2	-464.0	-7842.0	100:60
117	RMON2	-464.0	-8014.2	100:60
118	Dummy2	-464.0	-8451.0	100:60
119	Vss2	-399.8	-8769.0	60 100
120	Vss2	-319.8	-8769.0	60 100
121	Vss2	-239.8	-8769.0	60 100
122	Vss2	-159.8	-8769.0	60 100
123	Vss2	-79.8	-8769.0	60 100
124	V <sub>SS2</sub>	0.2	-8769.0	60 100
125	Vss2	80.2	-8769.0	60 100
126	Vss2	160.2	-8769.0	60 100
127	Vss2	240.2	-8769.0	60 100
128	Vss2	320.2	-8769.0	60 100
129	Dummy3	402.0	-8642.5	80:37
130	S <sub>1</sub>	402.0	-8585.5	80:37
131	S <sub>2</sub>	402.0	-8528.5	80:37
132	S <sub>3</sub>	402.0	-8471.5	80:37
133	S <sub>4</sub>	402.0	-8414.5	80:37
134	S₅	402.0	-8357.5	80:37
135	S <sub>6</sub>	402.0	-8300.5	80:37
136	S <sub>7</sub>	402.0	-8243.5	80:37
137	S <sub>8</sub>	402.0	-8186.5	80:37
138	S <sub>9</sub>	402.0	-8129.5	80:37
139	S <sub>10</sub>	402.0	-8072.5	80:37
140	S <sub>11</sub>	402.0	-8015.5	80:37
141	S <sub>12</sub>	402.0	-7958.5	80:37
142	S <sub>13</sub>	402.0	-7901.5	80:37
143	S <sub>14</sub>	402.0	-7844.5	80:37
144	S <sub>15</sub>	402.0	-7787.5	80:37
145	S <sub>16</sub>	402.0	-7730.5	80:37
146	S <sub>17</sub>	402.0	-7673.5	80:37
147	S <sub>18</sub>	402.0	-7616.5	80:37
148	S <sub>19</sub>	402.0	-7559.5	80:37
149	S <sub>20</sub>	402.0	-7502.5	80:37
150	S <sub>21</sub>	402.0	-7445.5	80:37
151	S <sub>22</sub>	402.0	-7388.5	80:37
152	S <sub>23</sub>	402.0	-7331.5	80:37
153	S <sub>24</sub>	402.0	-7274.5	80:37
154	S <sub>25</sub>	402.0	-7217.5	80:37
155	S26	402.0	-7160.5	80:37
156	S <sub>27</sub>	402.0	-7103.5	80:37
157	S28	402.0	-7046.5	80:37
158	S <sub>29</sub>	402.0	-6989.5	80:37
159	S30	402.0	-6932.5	80:37
160	S31	402.0	-6875.5	80:37
161	S32	402.0	-6818.5	80:37
162	S33	402.0	-6761.5	80:37
163	S34	402.0	-6704.5	80:37
164	S <sub>35</sub>	402.0	-6647.5	80:37
165	S36	402.0	-6590.5	80:37

No.	PAD Name	X [um]	Y [um]	Bump Size (X:Y) [um]
166	S37	402.0	-6533.5	80:37
167	S38	402.0	-6476.5	80:37
168	S <sub>39</sub>	402.0	-6419.5	80:37
169	S40	402.0	-6362.5	80:37
170	S <sub>41</sub>	402.0	-6305.5	80:37
171	S42	402.0	-6248.5	80:37
172	S <sub>43</sub>	402.0	-6191.5	80:37
173	S44	402.0	-6134.5	80:37
174	S <sub>45</sub>	402.0	-6077.5	80:37
175	S46	402.0	-6020.5	80:37
176	S47	402.0	-5963.5	80:37
177	S48	402.0	-5906.5	80:37
178	S49	402.0	-5849.5	80:37
179	S <sub>50</sub>	402.0	-5792.5	80:37
180	S <sub>51</sub>	402.0	-5735.5	80:37
181	S <sub>52</sub>	402.0	-5678.5	80:37
182	S53	402.0	-5621.5	80:37
183	S <sub>54</sub>	402.0	-5564.5	80:37
184	S55	402.0	-5507.5	80:37
185	S <sub>56</sub>	402.0	-5307.5 -5450.5	80:37
186	S57	402.0	-5393.5	80:37
187	S <sub>58</sub>	402.0	-5336.5	
188		402.0		80:37
	S59		-5279.5	80:37
189	S <sub>60</sub>	402.0	-5222.5	80:37
190	S <sub>61</sub>	402.0	-5165.5	80:37
191	S <sub>62</sub>	402.0	-5108.5	80:37
192	S63	402.0	-5051.5	80:37
193	S <sub>64</sub>	402.0	-4994.5	80:37
194	S <sub>65</sub>	402.0	-4937.5	80:37
195	S <sub>66</sub>	402.0	-4880.5	80:37
196	S <sub>67</sub>	402.0	-4823.5	80:37
197	S68	402.0	-4766.5	80:37
198	S69	402.0	-4709.5	80:37
199	S70	402.0	-4652.5	80:37
200	S71	402.0	-4595.5	80:37
201	S72	402.0	-4538.5	80:37
202	S73	402.0	-4481.5	80:37
203	S <sub>74</sub>	402.0	-4424.5	80:37
204	S <sub>75</sub>	402.0	-4367.5	80:37
205	S <sub>76</sub>	402.0	-4310.5	80:37
206	S77	402.0	-4253.5	80:37
207	S78	402.0	-4196.5	80:37
208	S79	402.0	-4139.5	80:37
209	S80	402.0	-4082.5	80:37
210	S81	402.0	-4025.5	80:37
211	S <sub>82</sub>	402.0	-3968.5	80:37
212	S83	402.0	-3911.5	80:37
213	S <sub>84</sub>	402.0	-3854.5	80:37
214	S85	402.0	-3797.5	80:37
215	S86	402.0	-3740.5	80:37
216	S87	402.0	-3683.5	80:37
217	S88	402.0	-3626.5	80:37
218	S89	402.0	-3569.5	80:37
219	S90	402.0	-3512.5	80:37
220	S91	402.0	-3455.5	80:37

Table 3-1. Pad Layout (3/4)

No.	PAD Name	X [μm]	Y [ևm]	Bump Size (X:Y) [µm]
221	S <sub>92</sub>	402.0	-3398.5	80:37
222	S93	402.0	-3341.5	80:37
223	S <sub>94</sub>	402.0	-3284.5	80:37
224	S95	402.0	-3227.5	80:37
225	S <sub>96</sub>	402.0	-3170.5	80:37
226	S97	402.0	-3113.5	80:37
227	S98	402.0	-3056.5	80:37
228	S99	402.0	-2999.5	80:37
229	S <sub>100</sub>	402.0	-2942.5	80:37
230	S101	402.0	-2885.5	80:37
231	S102	402.0	-2828.5	80:37
232	S103	402.0	-2771.5	80:37
233	S104	402.0	-2714.5	80:37
234	S <sub>105</sub>	402.0	-2657.5	80:37
235	S106	402.0	-2600.5	80:37
236	S <sub>107</sub>	402.0	-2543.5	80:37
237	S108	402.0	-2486.5	80:37
238	S <sub>109</sub>	402.0	-2429.5	80:37
239	S110	402.0	-2372.5	80:37
240	S <sub>111</sub>	402.0	-2315.5	80:37
241	S112	402.0	-2285.5	80:37
242	S <sub>113</sub>	402.0	-2201.5	80:37
243	S114	402.0	-2144.5	80:37
244	S <sub>115</sub>	402.0	-2087.5	80:37
245	S <sub>116</sub>	402.0	-2030.5	80:37
246	S <sub>117</sub>	402.0	-1973.5	80:37
247	S <sub>118</sub>	402.0	-1916.5	80:37
248	S <sub>119</sub>	402.0	-1859.5	80:37
249	S <sub>120</sub>	402.0	-1802.5	80:37
250	S <sub>121</sub>	402.0	-1745.5	80:37
251	S <sub>122</sub>	402.0	-1688.5	80:37
252	S <sub>123</sub>	402.0	-1631.5	80:37
253	S <sub>124</sub>	402.0	-1574.5	80:37
254	S125	402.0	-1517.5	80:37
255	S <sub>126</sub>	402.0	-1460.5	80:37
256	S <sub>127</sub>	402.0	-1403.5	80:37
257	S <sub>128</sub>	402.0	-1346.5	80:37
258	S <sub>129</sub>	402.0	-1289.5	80:37
259	S <sub>130</sub>	402.0	-1232.5	80:37
260	S <sub>131</sub>	402.0	-1175.5	80:37
261	S132	402.0	-1118.5	80:37
262	S133	402.0	-1061.5	80:37
263	S134	402.0	-1004.5	80:37
264	S <sub>135</sub>	402.0	-947.5	80:37
265	S136	402.0	-890.5	80:37
266	S <sub>137</sub>	402.0	-833.5	80:37
267	S138	402.0	-776.5	80:37
268	S <sub>139</sub>	402.0	-719.5	80:37
269	S140	402.0	-662.5	80:37
270	S <sub>141</sub>	402.0	-605.5	80:37
271	S142	402.0	-548.5	80:37
272	S <sub>143</sub>	402.0	-491.5	80:37
273	S144	402.0	-434.5	80:37
274	S <sub>145</sub>	402.0	-377.5	80:37
275	S146	402.0	-320.5	80:37

No.	PAD Name	X [um]	Y [um]	Bump Size (X:Y) [µm]
276	S147	402.0	-263.5	80:37
277	S148	402.0	-206.5	80:37
278	S <sub>149</sub>	402.0	-149.5	80:37
279	S <sub>150</sub>	402.0	-92.5	80:37
280	S <sub>151</sub>	402.0	-35.5	80:37
281	S <sub>152</sub>	402.0	21.5	80:37
282	S <sub>153</sub>	402.0	78.5	80:37
283	S154	402.0	135.5	80:37
284	S <sub>155</sub>	402.0	192.5	80:37
285	S156	402.0	249.5	80:37
286	S157	402.0	306.5	80:37
287	S <sub>158</sub>	402.0	363.5	80:37
288	S159	402.0	420.5	
		402.0		80:37
289	S <sub>160</sub>		477.5	80:37
290	S161	402.0	534.5	80:37
291	S <sub>162</sub>	402.0	591.5	80:37
292	S163	402.0	648.5	80:37
293	S <sub>164</sub>	402.0	705.5	80:37
294	S165	402.0	762.5	80:37
295	S <sub>166</sub>	402.0	819.5	80:37
296	S167	402.0	876.5	80:37
297	S <sub>168</sub>	402.0	933.5	80:37
298	S169	402.0	990.5	80:37
299	S <sub>170</sub>	402.0	1047.5	80:37
300	S <sub>171</sub>	402.0	1104.5	80:37
301	S <sub>172</sub>	402.0	1161.5	80:37
302	S <sub>173</sub>	402.0	1218.5	80:37
303	S <sub>174</sub>	402.0	1275.5	80:37
304	S <sub>175</sub>	402.0	1332.5	80:37
305	S <sub>176</sub>	402.0	1389.5	80:37
306	S <sub>177</sub>	402.0	1446.5	80:37
307	S <sub>178</sub>	402.0	1503.5	80:37
308	S <sub>179</sub>	402.0	1560.5	80:37
309	S180	402.0	1617.5	80:37
310	S <sub>181</sub>	402.0	1674.5	80:37
311	S <sub>182</sub>	402.0	1731.5	80:37
312	S <sub>183</sub>	402.0	1788.5	80:37
313	S <sub>184</sub>	402.0	1845.5	80:37
314	S <sub>185</sub>	402.0	1902.5	80:37
315	S <sub>186</sub>	402.0	1959.5	80:37
316	S <sub>187</sub>	402.0	2016.5	80:37
317	S <sub>188</sub>	402.0	2073.5	80:37
318	S189	402.0	2130.5	80:37
319	S <sub>190</sub>	402.0	2187.5	80:37
320	S191	402.0	2244.5	80:37
321	S <sub>192</sub>	402.0	2301.5	80:37
322	S193	402.0	2358.5	80:37
323	S <sub>194</sub>	402.0	2415.5	80:37
324	S195	402.0	2472.5	80:37
325	S <sub>196</sub>	402.0	2529.5	80:37
326	S197	402.0	2586.5	80:37
327	S <sub>198</sub>	402.0	2643.5	80:37
328	S199	402.0	2700.5	80:37
329	S <sub>200</sub>	402.0	2757.5	80:37
330	S201	402.0	2814.5	80:37

Table 3-1. Pad Layout (4/4)

No.	PAD Name	X [µm]	Y [µm]	Bump Size (X;Y) [μm]
331	S <sub>202</sub>	402.0	2871.5	80:37
332	S203	402.0	2928.5	80:37
333	S <sub>204</sub>	402.0	2985.5	80:37
334	S205	402.0	3042.5	80:37
335	S <sub>206</sub>	402.0	3099.5	80:37
336	S207	402.0	3156.5	80:37
337	S <sub>208</sub>	402.0	3213.5	80:37
338	S209	402.0	3270.5	80:37
339	S <sub>210</sub>	402.0	3327.5	80:37
340	S211	402.0	3384.5	80:37
341	S212	402.0	3441.5	80:37
342	S213	402.0	3498.5	80:37
343	S214	402.0	3555.5	80:37
344	S <sub>215</sub>	402.0	3612.5	80:37
345	S216	402.0	3669.5	80:37
346	S <sub>217</sub>	402.0	3726.5	80:37
347	S218	402.0	3783.5	80:37
348	S <sub>219</sub>	402.0	3840.5	80:37
349	S220	402.0	3897.5	80:37
350	S <sub>221</sub>	402.0	3954.5	80:37
351	S222	402.0	4011.5	80:37
352	S223	402.0	4068.5	80:37
353	S224	402.0	4125.5	80:37
354	S225	402.0	4128.5	80:37
355	S226	402.0	4239.5	80:37
356	S227	402.0	4296.5	80:37
357	S228	402.0	4353.5	80:37
358	S229	402.0	4410.5	80:37
359	S230	402.0	4467.5	80:37
360	S <sub>231</sub>	402.0	4524.5	80:37
361	S <sub>232</sub>	402.0	4581.5	80:37
362	S233	402.0	4638.5	80:37
363	S <sub>234</sub>	402.0	4695.5	80:37
364	S235	402.0	4752.5	80:37
365	S <sub>236</sub>	402.0	4809.5	80:37
366	S237	402.0	4866.5	80:37
367	S <sub>238</sub>	402.0	4923.5	80:37
368	S239	402.0	4980.5	80:37
369	S <sub>240</sub>	402.0	5037.5	80:37
370 371	S <sub>241</sub>	402.0 402.0	5094.5 5151.5	80:37
		402.0		80:37 80:37
372 373	S <sub>243</sub> S <sub>244</sub>	402.0	5208.5 5265.5	80:37
373	S <sub>245</sub>	402.0	5265.5	80:37 80:37
375	S245 S246	402.0	5379.5	80:37
376	S <sub>247</sub>	402.0	5436.5	80:37
377	S247 S248	402.0	5493.5	80:37
378	S249	402.0	5550.5	80:37
379	S250	402.0	5607.5	80:37
380	S <sub>251</sub>	402.0	5664.5	80:37
381	S251	402.0	5721.5	80:37
382	S <sub>253</sub>	402.0	5778.5	80:37
383	S253 S254	402.0	5835.5	80:37
384	S <sub>255</sub>	402.0	5892.5	80:37
385	S256	402.0	5949.5	80:37

No.	PAD Name	X [ևm]	Y [μm]	Bump Size (X:Y) [μm]
386	S <sub>257</sub>	402.0	6006.5	80:37
387	S258	402.0	6063.5	80:37
388	S <sub>259</sub>	402.0	6120.5	80:37
389	S260	402.0	6177.5	80:37
390	S <sub>261</sub>	402.0	6234.5	80:37
391	S262	402.0	6291.5	80:37
392	S <sub>263</sub>	402.0	6348.5	80:37
393	S264	402.0	6405.5	80:37
394	S <sub>265</sub>	402.0	6462.5	80:37
395	S266	402.0	6519.5	80:37
396	S267	402.0	6576.5	80:37
397	S268	402.0	6633.5	80:37
398	S269	402.0	6690.5	80:37
399	S <sub>270</sub>	402.0	6747.5	80:37
400	S271	402.0	6804.5	80:37
401	S <sub>272</sub>	402.0	6861.5	80:37
402	S273	402.0	6918.5	80:37
403	S <sub>274</sub>	402.0	6975.5	80:37
404	S275	402.0	7032.5	80:37
405	S <sub>276</sub>	402.0	7089.5	80:37
406	S277	402.0	7146.5	80:37
407	S <sub>278</sub>	402.0	7203.5	80:37
408	S279	402.0	7260.5	80:37
409	S <sub>280</sub>	402.0	7317.5	80:37
410	S <sub>281</sub>	402.0	7374.5	80:37
411	S <sub>282</sub>	402.0	7431.5	80:37
412	S <sub>283</sub>	402.0	7488.5	80:37
413	S <sub>284</sub>	402.0	7545.5	80:37
414	S <sub>285</sub>	402.0	7602.5	80:37
415	S <sub>286</sub>	402.0	7659.5	80:37
416	S <sub>287</sub>	402.0	7716.5	80:37
417	S <sub>288</sub>	402.0	7773.5	80:37
418	S <sub>289</sub>	402.0	7830.5	80:37
419	S290	402.0	7887.5	80:37
420	S <sub>291</sub>	402.0	7944.5	80:37
421	S292	402.0	8001.5	80:37
422	S <sub>293</sub>	402.0	8058.5	80:37
423	S <sub>294</sub>	402.0	8115.5	80:37
424	S <sub>295</sub>	402.0	8172.5	80:37
425	S <sub>296</sub>	402.0	8229.5	80:37
426	S <sub>297</sub>	402.0	8286.5	80:37
427	S <sub>298</sub>	402.0	8343.5	80:37
428	S299	402.0	8400.5	80:37
429	S300	402.0	8457.5	80:37
430	Dummy4	402.0	8514.5	80:37
431	Vss2	320.2	8769.0	60:100
432	Vss2	240.2	8769.0	60:100
433	Vss2	160.2	8769.0	60:100
434	Vss2	80.2	8769.0	60:100
435	Vss2	0.2	8769.0	60:100
436	Vss2	-79.8	8769.0	60:100
437	Vss2	-159.8	8769.0	60:100
438	Vss2	-239.8	8769.0	60:100
439	Vss2	-319.8	8769.0	60:100
440	Vss2	-399.8	8769.0	60:100
441	Alignment mark 1	429.2	8779.8	00.100
442	Alignment mark 2	429.2	-8779.8	



#### 4. PIN FUNCTIONS

Symbol	Pin Name	Pad No.	I/O	Description						
C1 to C3	Video signal input	30 to 47	Input	Input R, G, and B video signals.						
S <sub>1</sub> to S <sub>300</sub>	Video signal output	130 to 429	Output	Video signal output pins. Output sampled and held video signals during horizontal period.						
STHR, STHL	Cascade I/O	81 to 86, 48 to 53	I/O	Start pulse I/O pins of sample hold timing. STHR serves as an input pin and STHL, as an output pin, in the case of right shift. In the case of left shift, STHL serves as an input pin, and STHR, as an output pin.						
CLI1 to CLI3	Shift clock input	69 to 77	Input	A start pulse is read at the rising edge of CLI1. Sampling pulse SHPn is generated at the rising edge of CLI1 through CLI3 during successive sampling, and at the rising edge of CLI1 during simultaneous sampling (for details, refer to the Timing charts in 5. FUNCTIONAL DESCRIPTION).						
INH	Inhibit input	66 to 68	Input	Selects a multiplexer and one of the two sample and hold circuits at the falling edge.						
RESET	Reset input	63 to 65	Input	Resets the select counter of the multiplexer and the selector circuit of the two sample and hold circuits when it goes high. After reset, the multiplexer is turned OFF, so sure to input one pulse of the INH signal before inputting the video signal. If the video signal is input without the INH signal, sampling is not executed.						
MP/TH	Multiplexer circuit select input (1)	54 to 56	Input	Four types of color filter arrays can be supported by combination of MP/TH and MP/1.5.						
				Mode MP/TH MP/1.5						
MP/1.5	Multipleyer sireuit	57 to 50	lanut	Vertical stripe array L L						
IVIP/ 1.5	Multiplexer circuit select input (2)	57 to 59	Input	Single-side delta array L H						
				Mosaic array H L  Double-side delta array H H						
R,/L	Shift direction select input	60 to 62	Input	R,/L = H: Right shift: STHR $\rightarrow$ S <sub>1</sub> $\rightarrow$ S <sub>300</sub> $\rightarrow$ STHL R,/L = L: Left shift: STHL $\rightarrow$ S <sub>300</sub> $\rightarrow$ S1 $\rightarrow$ STHR						
Osel	Selection of Number of outputs switching input	87 to 89	Input	Selects number of outputs.  Osel = L: 288 output mode  Osel = H: 300 output mode  Output pins S145 through S156 are invalid in 288 output mode.  The signal which is with S157 to S168 (R,/L = H) or S133 to S144 (R,/L = L) is output identically.						
RMON1, RMON2	Monitor	2, 3, 116, 117		This pin can measure the connection resistance at the time of COG mounting. RMON1 and RMON2 are each short inside IC.  It does not connect with other pins inside IC.						
Dummy1 to Dummy4	Dummy	1, 118, 129, 430		No dummy pins are connected with other pins inside IC.						
V <sub>DD1</sub>	Logic power supply	23 to 29, 90 to 96		3.0 to 5.5 V						
V <sub>DD2</sub>	Driver power supply	4 to 15, 104 to 115		5.0 ± 0.5 V						
Vss1	Logic ground	16 to 22, 97 to 103		Connect this pin to ground of system.						
Vss2	Driver ground	119 to 128, 431 to 440		Connect this pin to ground of system.						
TEST	Test	78 to 80		Fix this pin to low level.						

#### 5. FUNCTIONAL DESCRIPTION

#### 5.1 Multiplexer Circuit

This circuit selects RGB video signals input to the C1 to C3 pins according to the pixel array of the liquid crystal panel, and outputs the signals to the S1 through S300 pins.

Vertical stripe array, single-/double-side delta array, or mosaic array can be selected by using the MP/TH and MP/1.5 pins.

#### 5.1.1 Vertical stripe array mode (MP/TH = L, MP/1.5 = L)

In this mode, the relation between video signals C1 to C3, and output pins is as shown below. This mode is used to drive a panel of vertical stripe array. In this mode, the multiplexer circuit is in the through status.

Line No. (number RESET INH S<sub>1</sub> to S<sub>300</sub> S<sub>2</sub> to S<sub>299</sub> S<sub>3</sub> to S<sub>298</sub> S4 to S297  $S_{299}$  to  $S_2$ S<sub>300</sub> to S<sub>1</sub> of INHs) Sampling Sampling Sampling Sampling Sampling Sampling 0 Н L C3 (C1) C1 (C3) C1 (C3) C2 (C2) C3 (C1) C2 (C2) Output Output Output Output Output Output 1 L  $\downarrow$ C1 (C3) C2 (C2) C3 (C1) C1 (C3) C2 (C2) C3 (C1) Output Output Output Output Output Output 2 L  $\downarrow$ C1 (C3) C3 (C1) C1 (C3) C3 (C1) C2 (C2) C2 (C2) Output Output Output Output Output Output  $\downarrow$ 3 L C1 (C3) C2 (C2) C3 (C1) C1 (C3) C2 (C2) C3 (C1)

Table 5-1. Relation between Video Signals C1 to C3, and Output Pins (during right shift)

Remark () indicates the case of left shift.

μPD16782 Right shift (R,/L = "H"), MP/TH = "L", MP/1.5 = "L"  $S_2$ Sз S<sub>1</sub>  $S_4$  $S_5$  $S_6$ S<sub>7</sub> R В G R В G R R В G R В G R R В G R В G R R В G R В G R R В G R В G R

Figure 5-1. Pixel Arrangement of Vertical Stripe Array and Multiplexer Operation

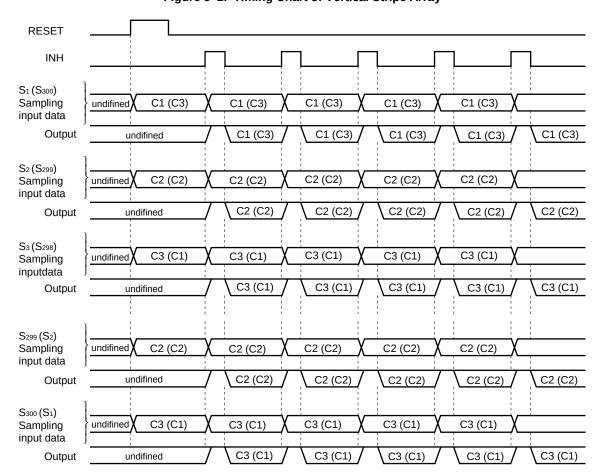


Figure 5-2. Timing Chart of Vertical Stripe Array

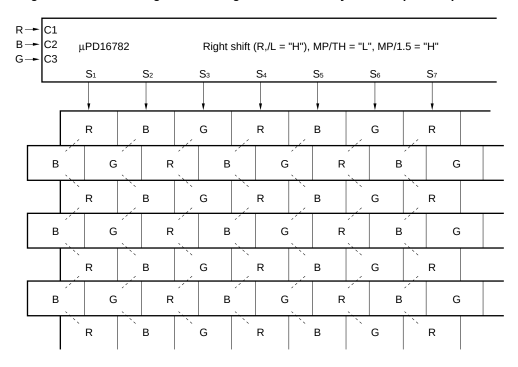
#### 5.1.2 Single-side delta array mode (MP/TH = L, MP/1.5 = H)

Table 5-2. Relation between Video Signals C1 to C3, and Output Pins

Line No. (number of INHs)	RESET	INH	S <sub>1</sub> to S <sub>300</sub>	S <sub>2</sub> to S <sub>299</sub>	S <sub>3</sub> to S <sub>298</sub>	S4 to S297	 S299 to S2	S <sub>300</sub> to S <sub>1</sub>
0	Н	L	Undefined	Undefined	Undefined	Undefined	 Undefined	Undefined
1	L	<b>\</b>	Sampling C1 (C3)	Sampling C2 (C2)	Sampling C3 (C1)	Sampling C1 (C3)	 Sampling C2 (C2)	Sampling C3 (C1)
2	L	$\downarrow$	Output C1 (C3)	Output C2 (C2)	Output C3 (C1)	Output C1 (C3)	 Output C2 (C2)	Output C3 (C1)
3	L	<b>\</b>	Output C2 (C1)	Output C3 (C3)	Output C1 (C2)	Output C2 (C1)	 Output C3 (C3)	Output C1 (C2)
4	L	<b>\</b>	Output C1 (C3)	Output C2 (C2)	Output C3 (C1)	Output C1 (C3)	 Output C2 (C2)	Output C3 (C1)
5	L	<b>\</b>	Output C2 (C1)	Output C3 (C3)	Output C1 (C2)	Output C2 (C1)	Output C3 (C3)	Output C1 (C2)
:	:	:	:	:	:	:	 :	:

Remark () indicates the case of left shift.

Figure 5–3. Pixel Arrangement of Single-Side Delta Array and Multiplexer Operation



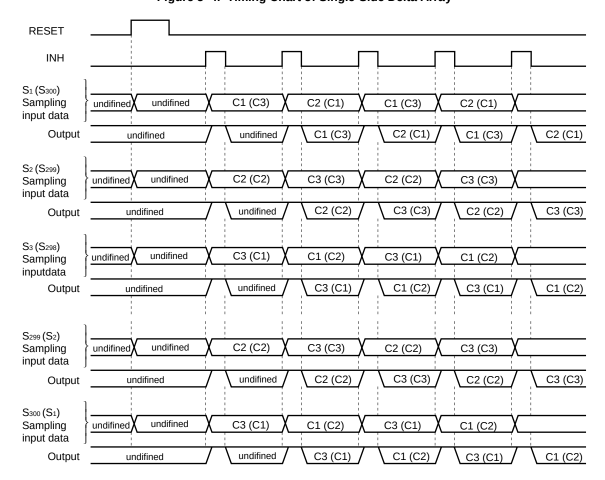


Figure 5-4. Timing Chart of Single-Side Delta Array



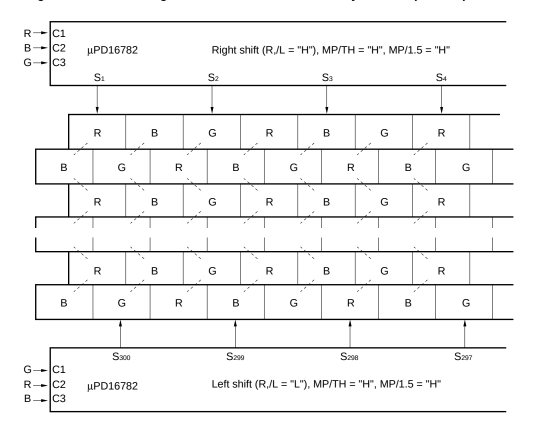
#### 5.1.3 Double-side delta array mode (MP/TH = H, MP/1.5 = H)

Table 5-3. Relation between Video Signals C1 to C3 and Output Pins

Line No. (number of INHs)	RESET	INH	S <sub>1</sub> to S <sub>300</sub>	S2 to S299	S <sub>3</sub> to S <sub>298</sub>	S4 to S297	 S299 to S2	S <sub>300</sub> to S <sub>1</sub>
0	Н	L	Undefined	Undefined	Undefined	Undefined	 Undefined	Undefined
1	L	<b>\</b>	Sampling C2 (C3)	Sampling C3 (C2)	Sampling C1 (C1)	Sampling C2 (C3)	 Sampling C3 (C2)	Sampling C1 (C1)
2	L	$\rightarrow$	Output C2 (C3)	Output C3 (C2)	Output C1 (C1)	Output C2 (C3)	 Output C3 (C2)	Output C1 (C1)
3	L	$\downarrow$	Output C1 (C1)	Output C2 (C3)	Output C3 (C2)	Output C1 (C1)	 Output C2 (C3)	Output C3 (C2)
4	L	<b>\</b>	Output C2 (C3)	Output C3 (C2)	Output C1 (C1)	Output C2 (C3)	 Output C3 (C2)	Output C1 (C1)
5	L	<b>\</b>	Output C1 (C1)	Output C2 (C3)	Output C3 (C2)	Output C1 (C1)	 Output C2 (C3)	Output C3 (C2)
:	:	:	:	:	:	:	 :	:

Remark () indicates the case of left shift.

Figure 5–5. Pixel Arrangement of Double-Side Delta Array and Multiplexer Operation



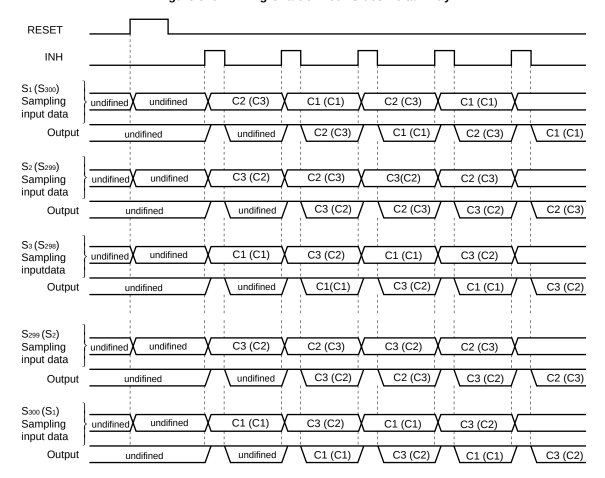


Figure 5-6. Timing Chart of Both-Sides Delta Array

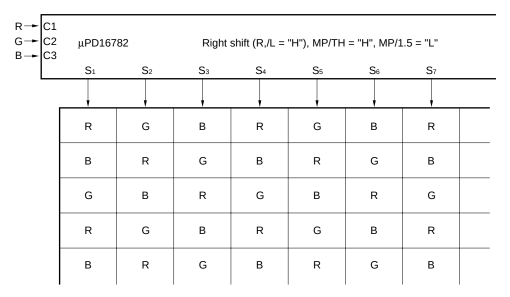
#### 5.1.4 Mosaic array mode (MP/TH = H, MP/1.5 = L)

Table 5-4. Relation between Video Signals C1 to C3, and Output Pins

Line No. (number of INHs)	RESET	INH	S <sub>1</sub> to S <sub>300</sub>	S2 to S299	S3 to S298	S4 to S297	 S299 to S2	S <sub>300</sub> to S <sub>1</sub>
0	Н	L	Undefined	Undefined	Undefined	Undefined	 Undefined	Undefined
1	L	<b>\</b>	Sampling C1 (C3)	Sampling C2 (C2)	Sampling C3 (C1)	Sampling C1 (C3)	 Sampling C2 (C2)	Sampling C3 (C1)
2	L	$\downarrow$	Output C1 (C3)	Output C2 (C2)	Output C3 (C1)	Output C1 (C3)	 Output C2 (C2)	Output C3 (C1)
3	L	<b>\</b>	Output C3 (C2)	Output C1 (C1)	Output C2 (C3)	Output C3 (C2)	 Output C1 (C1)	Output C2 (C3)
4	L	<b>\</b>	Output C2 (C1)	Output C3 (C3)	Output C1 (C2)	Output C2 (C1)	 Output C3 (C3)	Output C1 (C2)
5	L	<b>\</b>	Output C1 (C3)	Output C2 (C2)	Output C3 (C1)	Output C1 (C3)	 Output C2 (C2)	Output C3 (C1)
:	:	·	:	:	:	:	 :	:

Remark () indicates the case of left shift.

Figure 5–7. Pixel Arrangement of Mosaic Array and Multiplexer Operation



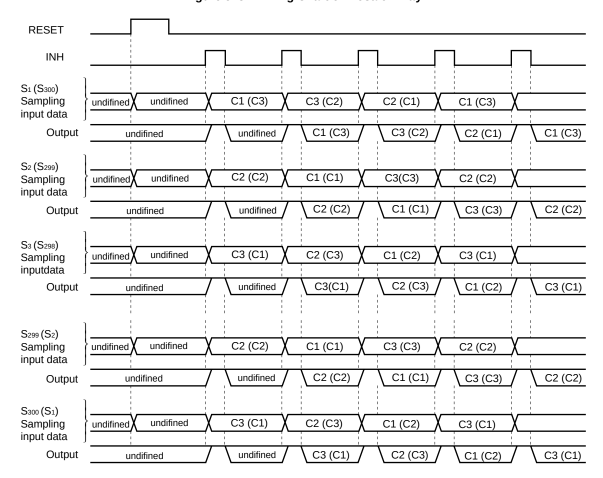
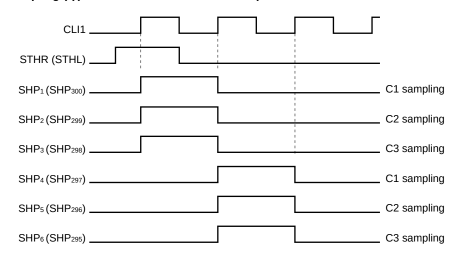


Figure 5-8. Timing Chart of Mosaic Array

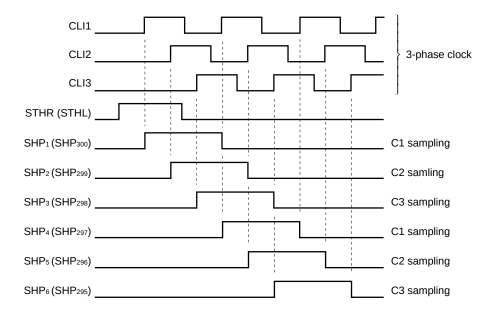
#### 5.1.5 Relation between Shift Clock CLIn and Internal Sampling Pulse SHPn

#### (1) Simultaneous sampling (() indicates the case of left shift.)



Remark C1 through C3 are sampled while SHPn is high level.

#### (2) Successive sampling (() indicates the case of left shift.)

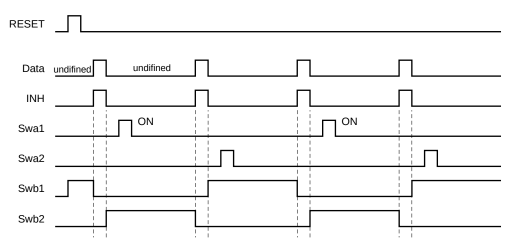


Remarks 1. Input a three-phase clock to shift clock pins CLI1 through CLI3.

2. The video signals (C1 to C3) are sampled while SHPn is high level.

#### 5.2 Sample and Hold Circuit

The sample and hold circuit samples and holds the video input signals C1 through C3 selected by the multiplexer circuit in the timing shown below. Swa1 through Swb2 are reset by the RESET signal and change at the rising and falling edges of the INH signal (refer to 1. BLOCK DIAGRAM.).



#### 5.3 Write Operation Timing

The sampled video signals are written to the LCD panel by output currents IvoL and IvoH via output buffer. The dynamic range is 4.3 V MIN. (VDD2 = 5.0 V).

While INH = H, do not stop shift clocks CLI1 through CLI3.

The output operation of this IC is controlled by INH signals.

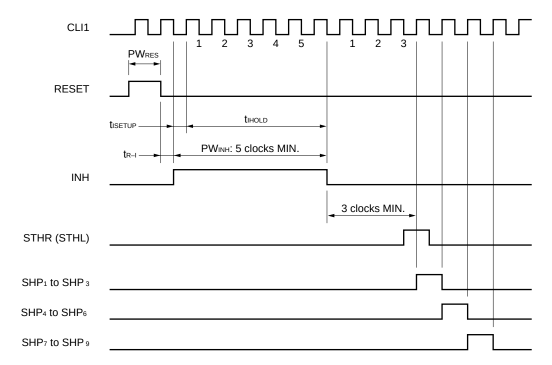
INH = Hi-Z

INH = Connected with internal circuit (switch sample and hold circuit at the falling edge.)

Therefore, performing Vcom inversion while INH = L causes current flow to these IC output pins, which may result in malfunction. Perform Vcom in version during INH = H (Hi-Z) and start output operation of the next line after the Vcom signal is stable enough to operate. Make sure to evaluate this output operation sufficiently.

- Cautions 1. Turn on power to V<sub>DD1</sub>, logic input, V<sub>DD2</sub>, and video signal input in that order to prevent destruction due to latch-up, and turn off power in the reverse sequence. Observe this power sequence even during the transition period.
  - 2. The  $\mu$ PD16782 is designed to input successive signals such as chrome signals. The input band of the video signals is designed to be 9 MHz MAX. If video signals faster than that are input, display is not performed correctly.
  - 3. Insert a bypass capacitor of 0.1  $\mu$ F between V<sub>DD1</sub> and V<sub>SS1</sub> and between V<sub>DD2</sub> and V<sub>SS2</sub>. If the power supply is not reinforced, the sampling voltage may be abnormal if the supply voltage fluctuates.
  - 4. Display may not be correctly performed if noise is superimposed on the start pulse pin. Therefore, be sure to input a reset signal during the vertical blanking period.
  - 5. Even if the start pulse width is extended by half a clock or more, sampling start timing SHP<sub>1</sub> is not affected, and the sampling operation is performed normally.
  - 6. When the multiplexer circuit is used in the vertical stripe mode, C1 to C3 are simultaneously sampled at the rising edge of SHPn. Internally, however, only CLI1 is valid. Therefore, input a shift clock to CLI1 only. At this time, keep the CLI2 and CLI3 pins to "L".
    When using the multiplexer circuit in the delta array mode or mosaic array mode, C1 to C3 are sequentially sampled. Input a three-phase clock to CLI1 through CLI3 (for the sampling timing, refer to 2. FUNCTIONAL DESCRIPTION.).
  - 7. The recommended timing of tR-1 and PWRES on starting is shown below (The following timing chart shows simultaneous sampling.).

An INH pulse width of at least 5 clocks is required to reset the internal logic. Unless the INH pulse is input after reset, sampling is not performed in the correct sequence.



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#### 6. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (TA = 25°C, Vss1 = 0 V)

Parameter	Symbol	Condition	Ratings	Unit
Logic supply voltage	V <sub>DD1</sub>		-0.5 to +6.0	V
Driver supply voltage	V <sub>DD2</sub>		-0.5 to +6.0	V
Logic input voltage	Vı		-0.5 to V <sub>DD1</sub> +0.5	V
Video input voltage	VvI	C1 to C3	-0.5 to V <sub>DD2</sub> +0.5	V
Logic output voltage	V <sub>01</sub>		-0.5 to V <sub>DD1</sub> +0.5	V
Driver output voltage	V <sub>02</sub>		-0.5 to V <sub>DD2</sub> +0.5	V
Driver output current	lo <sub>2</sub>		±10	mA
Operating ambient temperature	TA		-30 to +85	°C
Storage temperature	T <sub>stg</sub>		-65 to +125	°C

Caution Product quality may suffer if the absolute maximum rating is exceeded even momentarily for any parameter. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions that ensure that the absolute maximum ratings are not exceeded.

Recommended Operating Conditions (T<sub>A</sub> = -40 to +85°C, Vss<sub>1</sub> = Vss<sub>2</sub> = 0 V)

	•					
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Logic supply voltage	V <sub>DD1</sub>		3.0	3.3	5.5	V
Driver supply voltage	V <sub>DD2</sub>		4.5	5.0	5.5	V
Video input voltage	Vvi		Vss2 + 0.35		V <sub>DD2</sub> - 0.35	V
Driver output voltage	V <sub>02</sub>		Vss2 + 0.35		V <sub>DD2</sub> - 0.35	V
High level Input voltage	VIH		0.7 V <sub>DD1</sub>		V <sub>DD1</sub>	V
Low level Input voltage	VIL		0		0.3 V <sub>DD1</sub>	V

Electrical Characteristics (TA = -30 to +85 °C, VDD1 = 3.0 to 5.5 V, VDD2 = 5.0 V  $\pm 0.5$  V, VSS1 = VSS2 = 0 V)

Parameter	Symbol	Cor	ndition	MIN.	TYP.	MAX.	Unit
Maximum video signal output voltage	Vvoh			V <sub>DD2</sub> – 0.35			V
Minimum video signal output voltage	Vvol					0.35	V
Logic high level output voltage	VLOH	STHL, STHR pir	ns,	0.9 V <sub>DD1</sub>			V
		$I_{OH} = -1.0 \text{ mA}$					
Logic low level output voltage	VLOL	VLOL STHL, STHR pins				0.1 V <sub>DD1</sub>	V
		IoL = 1.0 mA					
Video signal high level output current	Іvон	INH = L, $Vof = Vdd2 - 1.0 V$			-0.20	-0.08	mA
		$V_0 = V_{DD2} - 0.5$	V				
Video signal low level output current	Ivol	INH = L,		0.08	0.20		mA
		Vor = 1.0 V, Vo	= 0.5 V				
Reference voltage 1	V <sub>REF1</sub>	VDD2 = 5.0 V, TA	= 25°C,		0.49		V
		Vvi = 0.5 V					
Reference voltage 2	V <sub>REF2</sub>	$V_{REF2}$ $V_{DD2} = 5.0 \text{ V}, T_A = 25^{\circ}\text{C},$			1.99		V
		Vvi = 2.0 V					
Reference voltage 3	V <sub>REF3</sub>	$V_{DD2} = 5.0 \text{ V}, T_A = 25^{\circ}\text{C},$			3.49		V
		Vvi = 3.5 V					
Output voltage deviation 1	$\Delta V_{VO1}$ VDD2 = 5.0 V, TA = 25°C,				±30	mV	
		Vvi = 0.5 V					
Output voltage deviation 2	$\Delta V$ VO2	$V_{DD2} = 5.0 \text{ V}, T_A = 25^{\circ}\text{C},$				±30	mV
		Vvi = 2.0 V					
Output voltage deviation 3	$\Delta V$ voз	$V_{DD2} = 5.0 \text{ V}, T_A = 25^{\circ}\text{C},$				±30	mV
		Vvi = 3.5 V					
Logic input leakage current	ILL	Logic input except Osel				±1.0	μΑ
		Osel, VI = VDD =	3.3 V		90		μΑ
Video input leakage current	Ivl		T			±10	μΑ
Logic dynamic current consumption	I <sub>DD1</sub>	fcu = 14 MHz	$V_{DD1} = 3.3 \pm 0.3 \text{ V}$			3	mA
		$V_{VI} = 2.0 V$ ,					
		no load,					
		finh = 15.4 kHz,	$V_{DD1} = 5.0 \pm 0.5 \text{ V}$			4.5	mA
		PWINH = $5.0 \mu s$					
Driver dynamic current consumption	I <sub>DD2</sub>	fcli = 14 MHz				12	mA
		Vvi = 2.0 V,					
		no load,					
		finh = 15.4 kHz,					
		PWINH = $5.0 \mu s$				1	

Remarks 1. Vor: output applied voltage, Vo: output voltage without load

<sup>2.</sup> The reference values are typical values only. The output deviation is only guaranteed within the chip.

Switching Characteristics (TA = -30 to +85°C, VDD1 = 3.0 to 5.5 V, VDD2 = 5.0 V  $\pm$  0.5 V, VSS1 = VSS2 = 0 V)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Start pulse propagation delay	<b>t</b> PHL	C <sub>L</sub> = 20 pF	10		54	ns
time	<b>t</b> PLH	C <sub>L</sub> = 20 pF	10		54	ns
Clock frequency 1	fclk 1				15	MHz
Clock frequency 2	fclk 2	With 3-phase clock input			8	MHz
Logic input capacitance	Cıı	Other than STHL, STHR			15	pF
STHL, STHR input capacitance	C <sub>12</sub>	STHL, STHR			20	pF
Video input capacitance	C <sub>3</sub>	C1 to C3, Vvi = 2.0 V			50	pF

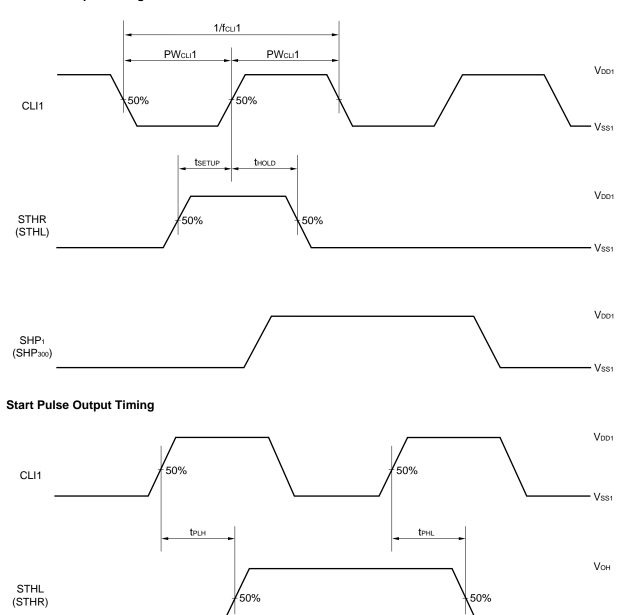
Timing Requirements (TA = -30 to +85 °C, VDD1 = 3.0 to 5.5 V, VDD2 = 5.0 V  $\pm$  0.5 V, Vss1 = Vss2 = 0 V)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Clock pulse width	PWcLi	Duty = 50%	33			ns
Start pulse setup time	<b>t</b> SETUP		8			ns
Start pulse hold time	<b>t</b> HOLD		8			ns
Reset pulse width	PWres		66			ns
INH setup time	tisetup		33			ns
INH hold time	<b>t</b> IHOLD		33			ns
Reset-INH time	t <sub>R-I</sub>		81			ns
INH pulse width	PWINH		5			CLK

**Remark** Keep the rise and fall times of the logic input signals to within  $t_r = t_f = 5$  ns (10 to 90%). As an example, the switching characteristic wave of CLI1 is defined on the next page.

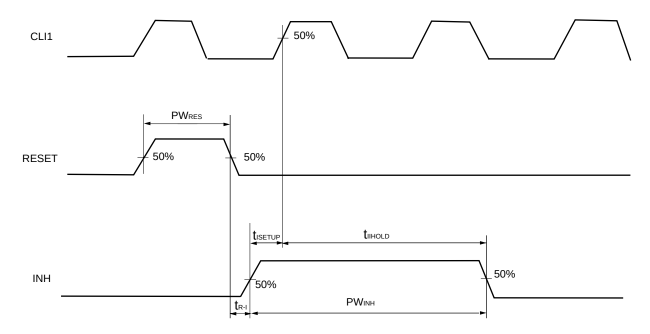
#### **Switching Characteristic Waveform (Simultaneous/successive sampling)**

#### **Start Pulse Input Timing**



Remark The input/output timing of the start pulse is the same for simultaneous/successive sampling.

#### **RESET INH Pulse Timing**



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#### NOTES FOR CMOS DEVICES

#### (1) PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

#### (2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

#### **3** STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

Reference Documents
NEC Semiconductor Device Reliability/Quality Control System (C10983E)
Quality Grades On NEC Semiconductor Devices (C11531E)

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