# SSD1332

# Advance Information

96RGB x 64 Dot Matrix **OLED/PLED Segment/Common Driver with Controller** 

This document contains information on a new product. Specifications and information herein are subject to change without notice.



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Е	BS0, BS1, BS2	
	CS#	
	RES#	
	D/C	
	R/W(WR#)	
	E (RD#)	
	$V_{ m DD}$	
	${ m V}_{ m SS}$	
	$V_{CC}$	
	V <sub>REF</sub>	
	$V_{PA,}^{}V_{PB,}V_{PC}$	
	I <sub>REF</sub>	
	V <sub>COMH</sub>	
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# 1 GERENAL INFORMATIOM

The SSD1332 is a single-chip CMOS OLED/PLED driver with controller for organic/polymer light emitting diode dot-matrix graphic display system. It consists of 288 segments (96RGB) and 64 commons. This IC is designed for Common Cathode type OLED panel.

The SSD1332 displays data directly from its internal 96x64x16 bits Graphic Data RAM (GDDRAM). Data/Commands are sent from general MCU through the hardware selectable 6800/8000 series compatible Parallel Interface or Serial Peripheral Interface. It has a 256 steps contrast control and 65K color control.

#### 2 FEATURES

- Support max. 96RGB x 64 matrix panel
- Power supply: V<sub>DD</sub> = 2.4V 3.5V
   V<sub>CC</sub> = 7.0V 18.0V
- OLED driving output voltage, 16V maximum
- DC-DC voltage converter
- Segment maximum source current: 200uA
- Common maximum sink current: 50mA
- Embedded 96x64x16 bit SRAM display buffer
- 16 step master current control, and 256 step current control for the three color components
- Programmable Frame Rate
- Graphic Acceleration Command Set (GAC)
- 8-bit 6800-series Parallel Interface, 8-bit 8080-series Parallel Interface, Serial Peripheral Interface.
- Wide range of operating temperature: -40 to 85 °C

# 3 ORDERING INFORMATION

**Table 1 - Ordering Information** 

Ordering Part Number	SEG	COM	Package Form	Reference	Remark
SSD1332U1R1	96RGB	64	COF	Page 47	<ul> <li>35mm film</li> <li>5 sprocket hole</li> <li>80 / 68 / SPI interface</li> <li>SEG lead pitch 0.06mm</li> <li>COM lead pitch 0.09mm</li> </ul>
SSD1332T1R1	96RGB	64	TAB	Page 52	<ul> <li>35mm film</li> <li>5 sprocket hole</li> <li>Folding TAB</li> <li>80 / 68 / SPI interface</li> <li>SEG lead pitch 0.06mm</li> <li>COM lead pitch 0.09mm</li> </ul>
SSD1332Z	96RGB	64	COG	Page 8	<ul> <li>Min SEG pad pitch: 41.2 μm</li> <li>Min COM pad pitch: 41.2 μm</li> </ul>

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# **4 BLOCK DIAGRAM**

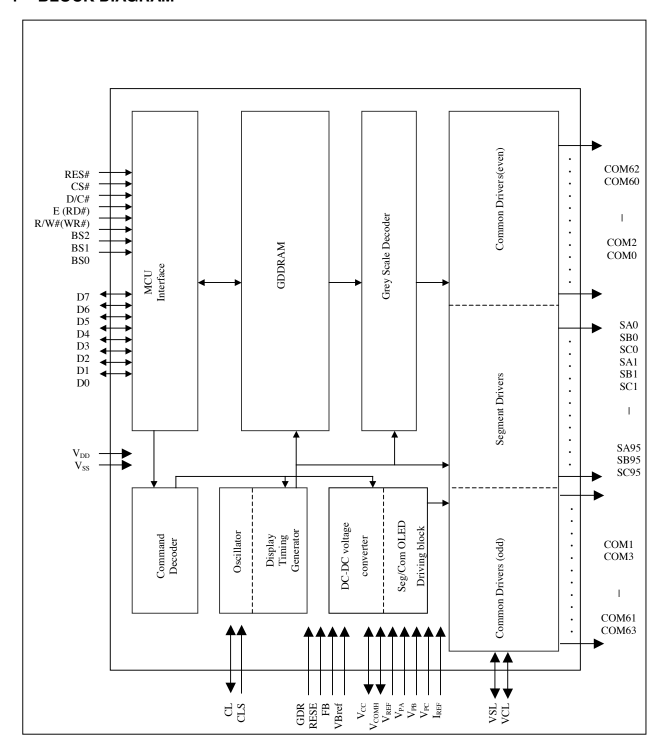
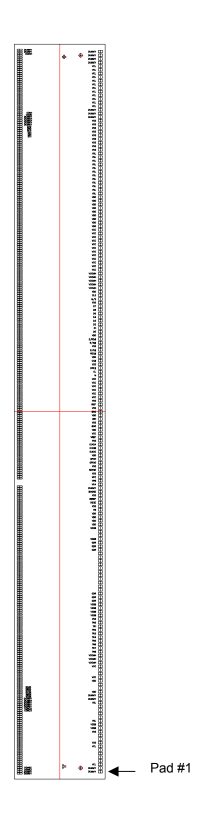


Figure 1 - Block Diagram

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# 5 SSD1332Z GOLD BUMP DIE PAD ASSIGNMENT

Figure 2 - SSD1332Z Pin Assignment





+ represents the centre of the alignment mark

	X-pos (µm)	Y-pos (µm)
<u> </u>	-7433.6	-90.5
4	7433.6	-90.5
(o)	-7465.9	-437.4
	7465.9	-437.4

All alignment keys have size 75 µm x 75 µm

Die Size: 15.4mm x 1.9mm Die Thickness: 457 +/- 25  $\mu$ m Min I/O pad pitch: 76.2  $\mu$ m Min SEG pad pitch: 41.2  $\mu$ m Min COM pad pitch: 41.2  $\mu$ m Bump Height: Nominal 15  $\mu$ m

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Table 2 - SSD1332Z Die Pad Coordinates

Pad #	Pad Name	X-Axis	Y-Axis	Pad #	Pad Name	X-Axis	Y-Axis	F	Pad #	Pad Name	X-Axis	Y-Axis	Pad #	Pad Name	X-Axis	Y-Axis
1	DUMMY	-7543.8	-853	61	GDR	-2971.8	-853		121	VDD	1600.2	-853	181	DUMMY	6172.2	-853
2	DUMMY	-7467.6	-853	62	GDR	-2895.6	-853		122	D0	1676.4	-853	182	DUMMY	6248.4	-853
3	VCL	-7391.4	-853	63	GDR	-2819.4	-853	L	123	D1	1752.6	-853	183	DUMMY	6324.6	-853
4	VCL	-7315.2	-853	64	GDR	-2743.2	-853		124	D2	1828.8	-853	184	VCL	6400.8	-853
5	VCL	-7239	-853	65	VDDB	-2667	-853	_	125	D3	1905	-853	185	VCL	6477	-853
6	VCL	-7162.8	-853	66	VDDB	-2590.8	-853		126	D4	1981.2	-853	186	VCL	6553.2	-853
7	VCL	-7086.6	-853	67	VDDB	-2514.6	-853		127	D5	2057.4	-853	187	VCL	6629.4	-853
8	VCL	-7010.4	-853	68	VDDB	-2438.4	-853	_	128	D6	2133.6	-853	188	VCL	6705.6	-853
9	VSS	-6934.2	-853	69	VDD	-2362.2	-853		129	D7	2209.8	-853	189	VCL	6781.8	-853
10	VSS	-6858	-853	70	VDD	-2286	-853		130	VSS	2286	-853	190	VCL	6858	-853
11	VSS	-6781.8	-853	71	VDD	-2209.8	-853		131	M/S	2362.2	-853	191	VCL	6934.2	-853
12	VSS	-6705.6	-853	72	VDD FB	-2133.6	-853		132	CLS VDD	2438.4	-853	192	VCL VCL	7010.4	-853
13 14	VSSB VSSB	-6629.4 -6553.2	-853 -853	73 74	VSS	-2057.4 -1981.2	-853 -853		133 134	VCOMH	2514.6 2590.8	-853 -853	193 194	VCL	7086.6 7162.8	-853 -853
15	VSSB	-6477	-853	75	RESE	-1901.2	-853		135	VCOMH	2667	-853	194	VCL	7239	-853
16	VSL	-6400.8	-853	76	VBREF	-1828.8	-853		136	VCOMH	2743.2	-853	196	DUMMY	7315.2	-853
17	VSL	-6324.6	-853	77	VSS	-1752.6	-853		137	VCOMH	2819.4	-853	197	DUMMY	7391.4	-853
18	VSL	-6248.4	-853	78	BGGND	-1676.4	-853	_	138	VCOMH	2895.6	-853	198	DUMMY	7467.6	-853
19	VSL	-6172.2	-853	79	DUMMY	-1600.2	-853		139	VCC	2971.8	-853	199	DUMMY	7543.8	-853
20	VSL	-6096	-853	80	VPA	-1524	-853		140	VCC	3048	-853	200	DUMMY	7580.8	840
21	DUMMY	-6019.8	-853	81	VPB	-1447.8	-853		141	VCC	3124.2	-853	201	DUMMY	7539.6	840
22	DUMMY	-5943.6	-853	82	VPC	-1371.6	-853	_	142	VCC	3200.4	-853	202	COM31	7498.4	840
23	VDD	-5867.4	-853	83	VSS	-1295.4	-853		143	VCC	3276.6	-853	203	COM30	7457.2	840
24	VDD	-5791.2	-853	84	SENSE	-1219.2	-853		144	VCC	3352.8	-853	204	COM29	7416	840
25	VDD	-5715	-853	85	VSS	-1143	-853		145	VCC	3429	-853	205	COM28	7374.8	840
26	VDD	-5638.8	-853	86	GPIO0	-1066.8	-853		146	VCC	3505.2	-853	206	COM27	7333.6	840
27	VCC	-5562.6	-853	87	GPIO1	-990.6	-853		147	VCC	3581.4	-853	207	COM26	7292.4	840
28	VCC	-5486.4	-853	88	VDD	-914.4	-853		148	VCC	3657.6	-853	208	COM25	7251.2	840
29	VCC	-5410.2	-853	89	ICASC	-838.2	-853		149	VCC	3733.8	-853	209	COM24	7210	840
30	VCC	-5334	-853	90	ICASB	-762	-853	L	150	VCC	3810	-853	210	COM23	7168.8	840
31	VCOMH	-5257.8	-853	91	ICASA	-685.8	-853	L	151	VDD	3886.2	-853	211	COM22	7127.6	840
32	VCOMH	-5181.6	-853	92	VSS	-609.6	-853	_	152	VDD	3962.4	-853	212	COM21	7086.4	840
33	VCOMH	-5105.4	-853	93	VREF	-533.4	-853		153	VDD	4038.6	-853	213	COM20	7045.2	840
34	TR8	-5029.2	-853	94	VCC	-457.2	-853	_	154	VDD	4114.8	-853	214	COM19	7004	840
35	TR7	-4953	-853	95	VDD	-381	-853		155	VDD	4191	-853	215	COM18	6962.8	840
36	TR6	-4876.8	-853	96	BS0	-304.8	-853		156	VDD	4267.2	-853	216	COM17	6921.6	840
37	TR5	-4800.6	-853	97	VSS	-228.6	-853	_	157	VDD	4343.4	-853	217	COM16	6880.4	840
38	TR4	-4724.4	-853	98	BS1	-152.4	-853	_	158	VDD	4419.6	-853	218	COM15	6839.2	840
39	TR3	-4648.2	-853	99	VDD	-76.2	-853		159	VDD	4495.8	-853	219	COM14	6798	840
40	TR2	-4572	-853	100	BS2	0	-853		160	VSL	4572	-853	220	COM13	6756.8	840
41	TR1 TR0	-4495.8 -4419.6	-853	101 102	VSS	76.2	-853 -853		161 162	VSL VSL	4648.2 4724.4	-853	221	COM12	6715.6 6674.4	840 840
42 43	VSS	-4419.6 -4343.4	-853 -853	102	IREF VSS	152.4 228.6	-853 -853	_	162	VSL	4800.6	-853 -853	222	COM11 COM10	6674.4	840
43	VSS	-4343.4 -4267.2	-853 -853	103	VSS	304.8	-853 -853	_	164	VSL	4800.6	-853 -853	223	COM10	6592	840
45	VSSB	-4267.2 -4191	-853 -853	104	VCC	304.8	-853 -853		165	VSL	4876.8	-853 -853	225	COM9 COM8	6550.8	840
46	VSSB	-4114.8	-853	106	VCC	457.2	-853		166	VSL	5029.2	-853	226	COM7	6509.6	840
47	VSSB	-4038.6	-853	107	VCC	533.4	-853		167	VSL	5105.4	-853	227	COM6	6468.4	840
48	GDR	-3962.4	-853	108	VCC	609.6	-853	_	168	VSL	5181.6	-853	228	COM5	6427.2	840
49	GDR	-3886.2	-853	109	VCC	685.8	-853	_	169	VSL	5257.8	-853	229	COM4	6386	840
50	GDR	-3810	-853	110	M	762	-853		170	VSL	5334	-853	230	COM3	6344.8	840
51	GDR	-3733.8	-853	111	CL	838.2	-853	_	171	VSL	5410.2	-853	231	COM2	6303.6	840
52	GDR	-3657.6	-853	112	DOF#	914.4	-853		172	VSS	5486.4	-853	232	COM1	6262.4	840
53	GDR	-3581.4	-853	113	VSS	990.6	-853		173	VSS	5562.6	-853	233	COM0	6221.2	840
54	GDR	-3505.2	-853	114	CS#	1066.8	-853	_	174	VSS	5638.8	-853	234	DUMMY	6180	840
55	GDR	-3429	-853	115	VDD	1143	-853	_	175	VSS	5715	-853	235	DUMMY	6138.8	840
56	GDR	-3352.8	-853	116	RES#	1219.2	-853		176	VSS	5791.2	-853	236	DUMMY	6097.6	840
57	GDR	-3276.6	-853	117	D/C#	1295.4	-853		177	VSS	5867.4	-853	237	DUMMY	6056.4	840
58	GDR	-3200.4	-853	118	VSS	1371.6	-853		178	VSS	5943.6	-853	238	DUMMY	6015.2	840
59	GDR	-3124.2	-853	119	R/W#	1447.8	-853	_	179	VSS	6019.8	-853	239	SA0	5974	840
60	GDR	-3048	-853	120	E/RD#	1524	-853		180	VSS	6096	-853	240	SB0	5932.8	840
					•			_								

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Pad #	Pad Name	X-Axis	Y-Axis	Pad #	Pad Name	X-Axis	Y-Axis
241	SC0	5891.6	840	301	SC20	3419.6	840
242	SA1	5850.4	840	302	SA21	3378.4	840
243	SB1	5809.2	840	303	SB21	3337.2	840
244	SC1	5768	840	304	SC21	3296	840
245	SA2	5726.8	840	305	SA22	3254.8	840
246	SB2	5685.6	840	306	SB22	3213.6	840
247	SC2	5644.4	840	307	SC22	3172.4	840
248	SA3	5603.2	840	308	SA23	3131.2	840
249	SB3	5562	840	309	SB23	3090	840
250	SC3	5520.8	840	310	SC23	3048.8	840
251	SA4	5479.6	840	311	SA24	3007.6	840
252	SB4	5438.4	840	312	SB24	2966.4	840 840
253 254	SC4	5397.2 5356	840 840	313 314	SC24	2925.2 2884	840
	SA5		840		SA25		840
255 256	SB5 SC5	5314.8 5273.6	840	315 316	SB25 SC25	2842.8 2801.6	840
257	SA6	5273.0	840	317	SA26	2760.4	840
258	SB6	5191.2	840	318	SB26	2719.2	840
259	SC6	5150	840	319	SC26	2678	840
260	SA7	5108.8	840	320	SA27	2636.8	840
261	SB7	5067.6	840	321	SB27	2595.6	840
262	SC7	5026.4	840	322	SC27	2554.4	840
263	SA8	4985.2	840	323	SA28	2513.2	840
264	SB8	4944	840	324	SB28	2472	840
265	SC8	4902.8	840	325	SC28	2430.8	840
266	SA9	4861.6	840	326	SA29	2389.6	840
267	SB9	4820.4	840	327	SB29	2348.4	840
268	SC9	4779.2	840	328	SC29	2307.2	840
269	SA10	4738	840	329	SA30	2266	840
270	SB10	4696.8	840	330	SB30	2224.8	840
271	SC10	4655.6	840	331	SC30	2183.6	840
272	SA11	4614.4	840	332	SA31	2142.4	840
273	SB11	4573.2	840	333	SB31	2101.2	840
274	SC11	4532	840	334	SC31	2060	840
275	SA12	4490.8	840	335	SA32	2018.8	840
276	SB12	4449.6	840	336	SB32	1977.6	840
277	SC12	4408.4	840	337	SC32	1936.4	840
278	SA13	4367.2	840	338	SA33	1895.2	840
279	SB13	4326	840	339	SB33	1854	840
280	SC13	4284.8	840	340	SC33	1812.8	840
281	SA14	4243.6	840	341	SA34	1771.6	840
282	SB14	4202.4	840	342	SB34	1730.4	840
283	SC14	4161.2	840	343	SC34	1689.2	840
284	SA15	4120	840	344	SA35	1648	840
285 286	SB15 SC15	4078.8 4037.6	840 840	345 346	SB35	1606.8 1565.6	840 840
287	SA16	3996.4	840	347	SC35 SA36	1524.4	840
288	SB16	3955.2	840	348	SB36	1483.2	840
289	SC16	3914	840	349	SC36	1442	840
290	SA17	3872.8	840	350	SA37	1400.8	840
291	SB17	3831.6	840	351	SB37	1359.6	840
292	SC17	3790.4	840	352	SC37	1318.4	840
293	SA18	3749.2	840	353	SA38	1277.2	840
294	SB18	3708	840	354	SB38	1236	840
295	SC18	3666.8	840	355	SC38	1194.8	840
296	SA19	3625.6	840	356	SA39	1153.6	840
297	SB19	3584.4	840	357	SB39	1112.4	840
298	SC19	3543.2	840	358	SC39	1071.2	840
299	SA20	3502	840	359	SA40	1030	840
300	SB20	3460.8	840	360	SB40	988.8	840

Pad #	Pad Name	X-Axis	Y-Axis
361	SC40	947.6	840
362	SA41	906.4	840
363	SB41	865.2	840
364	SC41	824	840
365	SA42	782.8	840
366	SB42	741.6	840
367	SC42	700.4	840
368	SA43	659.2	840
369	SB43	618	840
370	SC43	576.8	840
371	SA44	535.6	840
372	SB44	494.4	840
373	SC44	453.2	840
374	SA45	412	840
375	SB45	370.8	840
376	SC45	329.6	840
377	SA46	288.4	840
378	SB46	247.2	840
379	SC46	206	840
380	SA47	164.8	840
381	SB47	123.6	840
382	SC47	82.4	840
383	SA48	41.2	840
384	SB48	0	840
385	SC48	-41.2	840
386	SA49	-82.4	840
387	SB49	-123.6	840
			840
388 389	SC49 SA50	-164.8 -206	840
390	SB50		840
		-247.2	
391	SC50	-288.4	840
392	SA51	-329.6 -370.8	840 840
393	SB51		
394	SC51	-412	840
395	SA52	-453.2	840
396	SB52	-494.4	840
397	SC52	-535.6	840
398	SA53	-576.8	840
399	SB53	-618	840
400	SC53	-659.2	840
401	SA54	-700.4	840
402	SB54	-741.6	840
403	SC54	-782.8	840
404	SA55	-824	840
405	SB55	-865.2	840
406	SC55	-906.4	840
407	SA56	-947.6	840
408	SB56	-988.8	840
409	SC56	-1030	840
410	SA57	-1071.2	840
411	SB57	-1112.4	840
412	SC57	-1153.6	840
413	SA58	-1194.8	840
414	SB58	-1236	840
415	SC58	-1277.2	840
416	SA59	-1318.4	840
417	SB59	-1359.6	840
418	SC59	-1400.8	840
419	SA60	-1565.6	840
420	SB60	-1606.8	840

Pad #	Pad Name	X-Axis	Y-Axis
421	SC60	-1648	840
422	SA61	-1689.2	840
423	SB61	-1730.4	840
424	SC61	-1771.6	840
425	SA62	-1812.8	840
426	SB62	-1854	840
427	SC62	-1895.2	840
428	SA63	-1936.4	840
429	SB63	-1977.6	840
430	SC63	-2018.8	840
431	SA64	-2060	840
432	SB64	-2101.2	840
433	SC64	-2142.4	840
434	SA65	-2183.6	840
435	SB65	-2224.8	840
436	SC65	-2266	840
437	SA66	-2307.2	840
438	SB66	-2348.4	840
439	SC66	-2389.6	840
440	SA67	-2430.8	840
441	SB67	-2472	840
442	SC67	-2513.2	840
443	SA68	-2554.4	840
444	SB68	-2595.6	840
445	SC68	-2636.8	840
446	SA69	-2678	840
447	SB69	-2719.2	840
448	SC69	-2760.4	840
449	SA70	-2801.6	840
450	SB70	-2842.8	840
451	SC70	-2884	840
452	SA71	-2925.2	840
453	SB71	-2966.4	840
454	SC71	-3007.6	840
455	SA72	-3048.8	840
456	SB72	-3090	840
457	SC72	-3131.2	840
458	SA73	-3172.4	840
459	SB73	-3213.6	840
460	SC73	-3254.8	840
461	SA74	-3296	840
462	SB74	-3337.2	840
463	SC74	-3378.4	840
464	SA75	-3419.6	840
465	SB75	-3460.8	840
466	SC75	-3502	840
467	SA76	-3543.2	840
468	SB76	-3584.4	840
469	SC76	-3625.6	840
470	SA77	-3666.8	840
471	SB77	-3708	840
472 473	SC77	-3749.2	840 840
474	SA78 SB78	-3790.4 -3831.6	840
475 476	SC78 SA79	-3872.8 -3914	840 840
477	SB79	-3914	840
477	SC79	-3955.2	840
479	SA80	-4037.6	840
480	SB80	-4078.8	840
+00	2000	-4U/0.0	040

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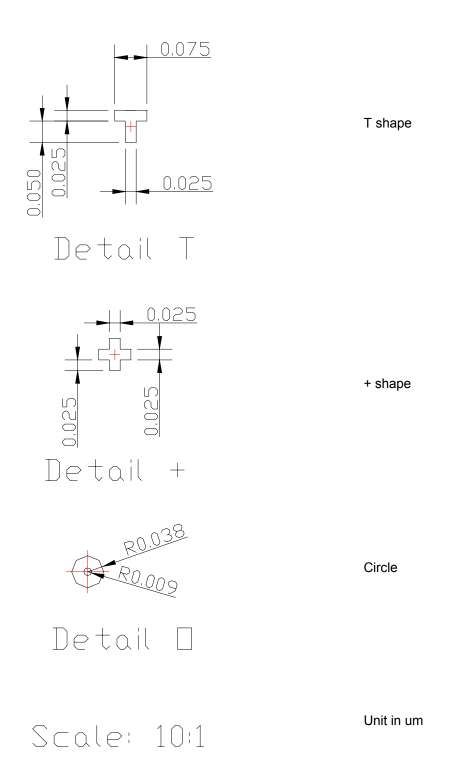
Pad #	Pad Name	X-Axis	Y-Axis
481	SC80	-4120	840
482	SA81	-4161.2	840
483	SB81	-4202.4	840
484	SC81	-4243.6	840
485	SA82	-4284.8	840
486	SB82	-4326	840
487	SC82	-4367.2	840
488	SA83	-4408.4	840
489	SB83	-4449.6	840
490	SC83	-4490.8	840
491	SA84	-4532	840
492	SB84	-4573.2	840
493	SC84	-4614.4	840
494	SA85	-4655.6	840
495	SB85	-4696.8	840
496	SC85	-4738	840
497	SA86	-4779.2	840
498	SB86	-4820.4	840
499	SC86	-4861.6	840
500	SA87	-4902.8	840
501	SB87	-4944	840
502	SC87	-4985.2	840
503	SA88	-5026.4	840
504	SB88	-5067.6	840
505	SC88	-5108.8	840
506	SA89	-5150	840
507	SB89	-5191.2	840
508	SC89	-5232.4	840
509	SA90	-5273.6 -5314.8	840
510	SB90		840
511	SC90	-5356	840
512	SA91	-5397.2	840
513	SB91	-5438.4	840
514	SC91	-5479.6	840
515	SA92	-5520.8	840
516	SB92	-5562	840
517	SC92	-5603.2	840
518	SA93	-5644.4	840
519	SB93	-5685.6	840
520	SC93	-5726.8	840
521	SA94	-5768	840
522	SB94	-5809.2	840
523	SC94	-5850.4	840
524	SA95	-5891.6	840
525	SB95	-5932.8	840
526	SC95	-5974	840
527	DUMMY	-6015.2	840
528	DUMMY	-6056.4	840
529	DUMMY	-6097.6	840
530	DUMMY	-6138.8	840
531	DUMMY	-6180	840
532	COM32	-6221.2	840
533	COM33	-6262.4	840
534	COM34	-6303.6	840
535	COM35	-6344.8	840
536	COM36	-6386	840
537	COM37	-6427.2	840
538	COM38	-6468.4	840
539	COM39	-6509.6	840
540	COM40	-6550.8	840

Pad#	Pad Name	X-Axis	Y-Axis
541	COM41	-6592	840
542	COM42	-6633.2	840
543	COM43	-6674.4	840
544	COM44	-6715.6	840
545	COM45	-6756.8	840
546	COM46	-6798	840
547	COM47	-6839.2	840
548	COM48	-6880.4	840
549	COM49	-6921.6	840
550	COM50	-6962.8	840
551	COM51	-7004	840
552	COM52	-7045.2	840
553	COM53	-7086.4	840
554	COM54	-7127.6	840
555	COM55	-7168.8	840
556	COM56	-7210	840
557	COM57	-7251.2	840
558	COM58	-7292.4	840
559	COM59	-7333.6	840
560	COM60	-7374.8	840
561	COM61	-7416	840
562	COM62	-7457.2	840
563	COM63	-7498.4	840
564	DUMMY	-7539.6	840
565	DUMMY	-7580.8	840

	Width (um)	Length (um)
Die Size (after saw)	15400	1900
Top Side	27	110
Bottom side	54	84
1		

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Figure 3 - SSD1332Z Alignment mark dimensions



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#### 6 PIN DESCRIPTION

#### BS0, BS1, BS2

These input pins are used to configure MCU interface selection by appropriate logic setting, which is described in the following table:

Table 3 – MCU Interface Selection Setting

	6800-parallel interface (8 bit)	8080-parallel interface (8 bit)	Serial interface		
BS0	0	0	0		
BS1	0	1	0		
BS2	1	1	0		

#### CS#

This pin is the chip select input. The chip is enabled for MCU communication only when CS# is pulled low.

#### RES#

This pin is reset signal input. When the pin is low, initialization of the chip is executed.

#### D/C

This pin is Data/Command control pin. When the pin is pulled high, the data at  $D_7$ - $D_0$  is treated as display data. When the pin is pulled low, the data at  $D_7$ - $D_0$  will be transferred to the command register. For detail relationship to MCU interface signals, please refer to the Timing Characteristics Diagrams.

#### R/W(WR#)

This pin is MCU interface input. When interfacing to a 6800-series microprocessor, this pin will be used as Read/Write (R/W) selection input. Read mode will be carried out when this pin is pulled high and write mode when low.

When 8080 interface mode is selected, this pin will be the Write (WR#) input. Data write operation is initiated when this pin is pulled low and the chip is selected.

When serial interface is selected, this pin E(RD#) must be connected to VSS.

#### **E** (**RD**#)

This pin is MCU interface input. When interfacing to a 6800-series microprocessor, this pin will be used as the Enable (E) signal. Read/write operation is initiated when this pin is pulled high and the chip is selected.

When connecting to an 8080-microprocessor, this pin receives the Read (RD#) signal. Data read operation is initiated when this pin is pulled low and the chip is selected.

When serial interface is selected, this pin E(RD#) must be connected to VSS.

# $D_7-D_0$

These pins are 8-bit bi-directional data bus to be connected to the microprocessor's data bus.

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#### $V_{DD}$

Power Supply pin for logic operation of the driver. It must be connected to external source.

#### $V_{SS}$

Ground pin. It must be connected to external ground.

#### $V_{CC}$

This is the most positive voltage supply pin of the chip. It is supplied either by external high voltage source or internal booster

#### $V_{REF}$

This pin is the reference for OLED driving voltages like  $V_{PA}$ ,  $V_{PB}$ ,  $V_{PC}$  and  $V_{COMH}$ . The relation between  $V_{REF}$  and those driving voltages can be programmed and please refer to section "Command Table" for details.  $V_{REF}$  can be either supplied externally or connected to  $V_{CC}$ .

# $V_{PA,} V_{PB,} V_{PC}$

These pins are the pre-charge driving voltages for OLED driving segment pins SA0-SA95, SB0-SB95 and SC0-SC95 respectively. They can be supplied externally or internally generated by VP circuit. When internal VP is used, V<sub>PA</sub>, V<sub>PB</sub>, V<sub>PC</sub> pins should be left open.

#### $I_{REF}$

This pin is the segment output current reference pin. I<sub>SEG</sub> is derived from I<sub>REF</sub>

 $I_{SEG}$  = Contrast / 256 \*  $I_{REF}$  \* scale factor,

in which the contrast is set by command and the scale factor =  $1 \sim 16$ .

A resistor should be connected between this pin and  $V_{SS}$  to maintain the current around 10uA. Please refer to section 6 "Current and Voltage Supply" for the formula of resistor value from  $I_{REF}$ .

#### $V_{COMH}$

This pin is the input pin for the voltage output high level for COM signals. It can be supplied externally or internally. When  $V_{\text{COMH}}$  is generated internally, a capacitor should be connected between this pin and  $V_{\text{SS}}$ .

# **VDDB**

This is the power supply pin for the internal buffer of the DC-DC voltage converter. 3.5V  $\geq V_{DD} \geq V_{DD}$ 

#### VSSB

This is the GND pin for the internal buffer of the DC-DC voltage converter. It must be connected to V<sub>SS</sub>

#### GDR

This output pin drives the gate of the external NMOS of the booster circuit. Please refer to the DC-DC voltage converter section for connection details.

#### RESE

This pin connects to the source current pin of the external NMOS of the booster circuit. Please refer to the DC-DC voltage converter section for connection details.

# $VB_{REF}$

This pin is the internal voltage reference of booster circuit. A stabilization capacitor, typically 1uF, should be connected between VB<sub>RFF</sub> and Vss.

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# FΒ

This pin is the feedback resistor input of the booster circuit. It is used to adjust the booster output voltage level (Vcc). Please refer to the DC-DC voltage converter section for connection details.

# COM0-COM63

These pins provide the Common switch signals to the OLED panel. These pins are in high impedance state when display is off.

# SA0-SA95, SB0-SB95, SC0-SC95

These pins provide the OLED segment driving signals. These pins are in high impedance state when display is off.

The 288 segment pins are divided into 3 groups, SA, SB and SC. Each group can have different color settings for color A, B and C.

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#### 7 FUNCTIONAL BLOCK DESCRIPTIONS

#### **Oscillator Circuit and Display Time Generator**

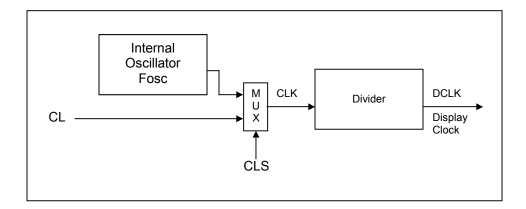


Figure 4 - Oscillator Circuit

This module is an On-Chip low power RC oscillator circuitry (Figure 4). The operation clock (CLK) can be generated either from internal oscillator or external source CL pin by CLS pin. If CLS pin is high, internal oscillator is selected. If CLS pin is low, external clock from CL pin will be used for CLK. The frequency of internal oscillator Fosc can be programmed by command B3h.

The display clock (DCLK) for the Display Timing Generator is derived from CLK. The division factor can be programmed from 1 to 16 by command B3h.

# **Reset Circuit**

When RES# input is low, the chip is initialized with the following status:

- 1. Display is OFF
- 2. 64 MUX Display Mode
- 3. Normal segment and display data column address and row address mapping (SEG0 mapped to address 00H and COM0 mapped to address 00H)
- 4. Shift register data clear in serial interface
- 5. Display start line is set at display RAM address 0
- 6. Column address counter is set at 0
- 7. Normal scan direction of the COM outputs
- 8. Master contrast control register is set at 0FH
- 9. Individual contrast control registers of color A, B, and C are set at 80H

#### **Command Decoder and Command Interface**

This module determines whether the input data is interpreted as data or command. Data is interpreted based upon the input of the D/C# pin.

If D/C# pin is high, data is written to Graphic Display Data RAM (GDDRAM). If it is low, the input at  $D_0$ - $D_7$  is interpreted as a Command and it will be decoded and be written to the corresponding command register.

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### **Current and Voltage Supply**

This block is used to derive the incoming power sources into the different levels of internal use voltage and current.

- V<sub>CC</sub> are most positive voltage supply. It can be supplied externally or from internal DC-DC converter.
- V<sub>DD</sub> are external power supply for logic operation of the driver.
- V<sub>REF</sub> is reference voltage, which is used to derive driving voltage for segments and commons like V<sub>PA</sub>, V<sub>PB</sub>, V<sub>PC</sub> and V<sub>COMH</sub>. Normally, V<sub>REF</sub> is connected to V<sub>CC</sub>. Please refer to the command table for the relationships of V<sub>REF</sub> to the segments and commons voltages.
- I<sub>REF</sub> is a reference current source for segment current drivers I<sub>SEG</sub>. The relationship between reference current and segment current of a color is:

I<sub>SEG</sub> = Contrast / 256 \* I<sub>REF</sub> \* scale factor

in which the contrast  $(0\sim255)$  is set by Set Contrast command, and the scale factor  $(1\sim16)$  is set by Master Current Control command.

For example, in order to achieve  $I_{SEG}$  = 160uA at maximum contrast 255,  $I_{REF}$  is set to around 10uA. This current value is obtained by connecting an appropriate resistor from  $I_{REF}$  pin to  $V_{SS}$  as shown in Figure 5.

Recommended range for Iref = 8 - 12uA

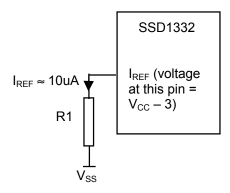


Figure 5 – I<sub>REF</sub> Current Setting by Resistor Value

Since the voltage at  $I_{REF}$  pin is  $V_{CC}-3V$ , the value of resistor R1 can be found as below. R1 = (Voltage at  $I_{REF}-V_{SS}$ ) /  $I_{REF}=(V_{CC}-3)$  /  $10uA\approx910k\Omega$  for  $V_{CC}=12V$ .

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# **Segment Drivers/Common Drivers**

Segment drivers consists of 288 (96 x 3 colors) current sources to drive OLED panel. The driving current can be adjusted from 0 to 200uA with 256 steps by contrast setting command. Common drivers generate scanning voltage pulse. The block diagrams and waveforms of the segment and common driver are shown as follow.

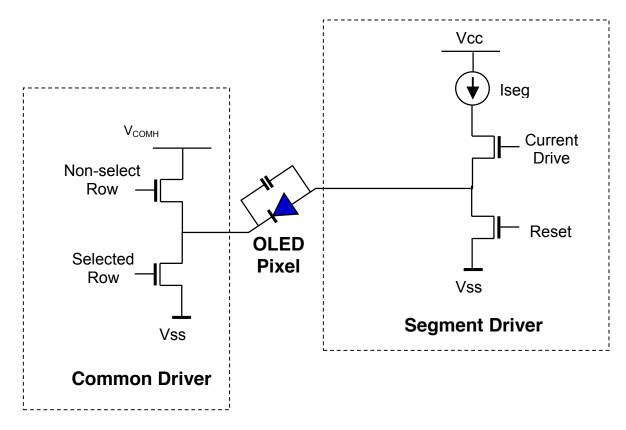


Figure 6 – Segment and Common Driver Block Diagram

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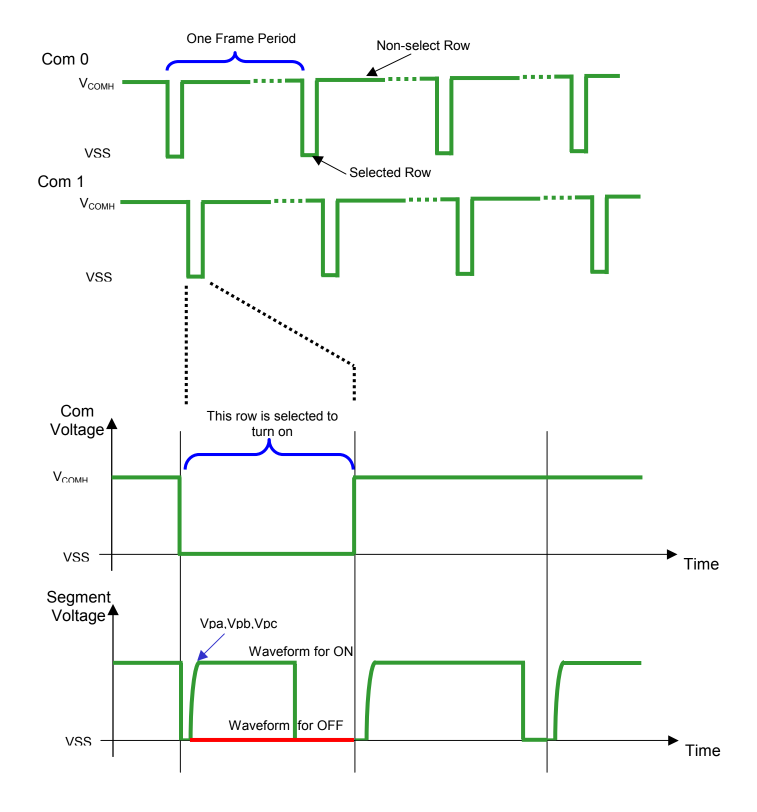


Figure 7 – Segment and Common Driver Signal Waveform

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The commons are scanned sequentially one by one row. If the row is not selected, all the pixels on the row are in reverse bias by driving those commons to voltage  $V_{\text{COMH}}$ .

In the scanned row, the pixels on the row will be turned on or off by sending the corresponding data signal to the segment pins. If the pixel is turned off, the segment current is kept at 0. On the other hand, the segment drives to  $I_{SEG}$  when the pixel is turned on.

There are three phases to driving a OLED a pixel. In phase 1, the pixel is reset by the segment driver to  $V_{SS}$  in order to discharge the previous data charge stored in the parasitic capacitance along the segment electrode. The period of phase 1 can be programmed by command B1h from 1 to 16 DCLK. An OLED panel with larger capacitance requires a longer period for discharging.

In phase 2, the pixel is charged up by the segment driver to the desired voltage levels  $V_{PA}$ ,  $V_{PB}$  or  $V_{PC}$  for color A, B or C respectively. The period of phase 2 can be programmed by command B1h from 1 to 16 DCLK. An OLED panel with larger capacitance requires a longer period for charging up.

Last phase is current drive stage. The current source in the segment driver delivers constant current to the pixel. The driver IC employs PWM (Pulse Width Modulation) method to control the gray scale of each pixel individually. The wider pulse widths in the current drive stage results in brighter pixels and vice versa. This is shown in the following figure.

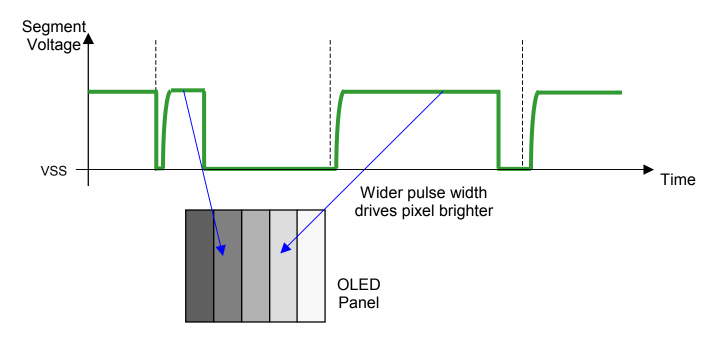


Figure 8 - Gray Scale Control by PWM in Segment

The pulse width in current drive stage to control brightness can be programmed through "Set Gray Scale Table" command. It is described in more detailed in "Command Descriptions" section.

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#### MPU Parallel 6800-series Interface

The parallel interface consists of 8 bi-directional data pins  $(D_0-D_7)$ , R/W(WR#), D/C, E (RD#) and CS#. R/W(WR#) High Input indicates a read operation from the Graphic Display Data RAM (GDDRAM) or the status register. R/W(WR#) Low Input indicates a write operation to Display Data RAM or Internal Command Registers depending on the status of D/C input. The E(RD#) input serves as data latch signal (clock) when high provided that CS# is low. Refer to Figure 27 of parallel timing characteristics for Parallel Interface Timing Diagram of 6800-series microprocessors.

In order to match the operating frequency of display RAM with that of the microprocessor, some pipeline processing is internally performed which requires the insertion of a dummy read before the first actual display data read. This is shown in Figure 9 below.

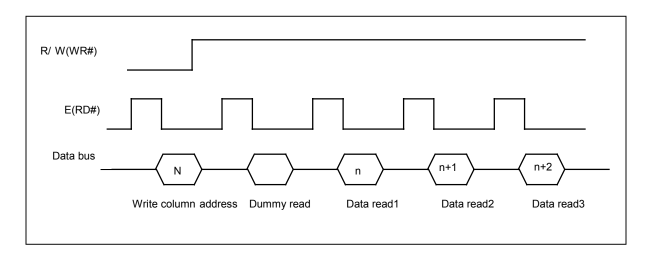


Figure 9 - Display data read back procedure - insertion of dummy read

#### MPU Parallel 8080-series Interface

The parallel interface consists of 8 bi-directional data pins ( $D_0$ - $D_7$ ), E (RD#), R/W(WR#), D/C and CS#. The E(RD#) input serves as data read latch signal (clock) when low, provided that CS# is low. Display data RAM or status register read is controlled by D/C#.

R/W(WR#) input serves as data write latch signal (clock) when low provided that CS# is low, or CS# input serves as data write latch signal at rising edge when R/W(WR#) is low. Display data RAM or command register write is controlled by D/C. Refer to Figure 28 of parallel timing characteristics for Parallel Interface Timing Diagram of 8080-series microprocessor. Similar to 6800-series interface, a dummy read is also required before the first actual display data read.

#### **MPU Serial Interface**

The serial interface consists of serial clock SCLK, serial data SDIN, D/C#, CS#. In SPI mode, D0 acts as SCLK, D1 acts as SDIN. For the unused data pins, D2 should be left open. D3 to D7, E and R/W pins can be connected to external ground.

SDIN is shifted into an 8-bit shift register on every rising edge of SCLK in the order of  $D_7$ ,  $D_6$ , ...  $D_0$ . D/C# is sampled on every eighth clock and the data byte in the shift register is written to the Display Data RAM or command register in the same clock.

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### **Graphic Display Data RAM (GDDRAM)**

The GDDRAM is a bit mapped static RAM holding the pattern to be displayed. The size of the RAM is 96 x 64 x 16bits.

For mechanical flexibility, re-mapping on both Segment and Common outputs can be selected by software.

For vertical scrolling of the display, an internal register storing display start line can be set to control the portion of the RAM data to be mapped to the display.

Each pixel has 16-bit data. Three sub-pixels for color A, B and C have 6 bits, 5 bits and 6 bits respectively. The arrangement of data pixel in graphic display data RAM is shown below.

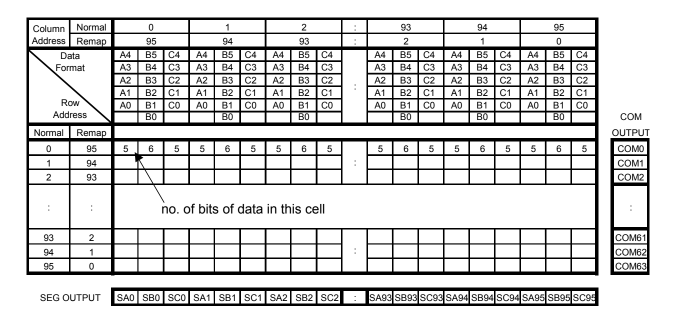


Figure 10 – 65k Color Depth Graphic Display Data RAM Structure

The sequence of sending one pixel of 16-bit data is divided into two 8-bit sessions as shown below.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 <sup>st</sup> byte	C4	C3	C2	C1	C0	B5	B4	В3
2 <sup>nd</sup> byte	B2	B1	B0	A4	А3	A2	A1	A0

Figure 11 - 65k Color Depth Graphic Display Data Writing Sequence

In 256-color mode, each pixel is composed of 8-bit. Color A uses 2-bit while color B and color C each is represented by 3-bit. Although only 8 bits are required to represent one pixel, each pixel occupies 16-bit space inside graphic display data RAM with format as follows.

For 256-color mode, one pixel data is sent in a 8-bit session like below.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 <sup>st</sup> byte	C2	C1	C0	B2	B1	В0	A1	A0

Figure 11 – 256 Color Depth Graphic Display Data Writing Sequence

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Color C	RAM
(3 bits)	Content
	( 5 bits)
000	00000
001	00100
010	01000
011	01100
100	10010
101	10110
110	11010
111	11110

Color B	RAM
(3 bits)	Content
	( 6 bits)
000	000000
001	001000
010	010000
011	011000
100	100100
101	101100
110	110100
111	111100

Color A	RAM
(2 bits)	Content
, ,	( 5 bits)
00	00000
01	01000
10	10100
11	11100

Figure 12 – 256 Color Depth Graphic Display Data RAM Structure for One Pixel

# **Gray Scale and Gray Scale Table**

The gray scale display is produced by controlling the current pulse widths from the segment driver in the current drive phase. The gray scale table stores the corresponding pulse widths (PW0 ~ PW63) of the 64 gray scale levels (GS0~GS63). The wider the pulse width, the brighter the pixel will be. This single gray scale table supports all the three colors A, B and C. The pulse widths are entered by software commands.

As shown in figure 13, color B sub-pixel RAM data has 6 bits, represent the 64 gray scale levels from GS0 to GS63. color A and color C sub-pixel RAM data has only 5 bits, represent 32 gray scale levels from GS0, GS2, , GS62.

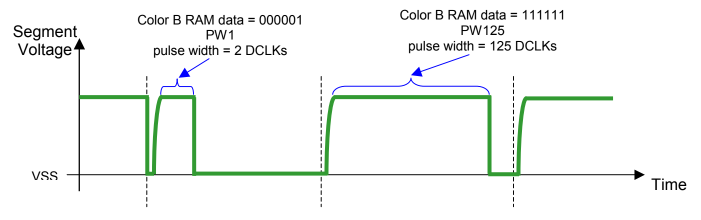
Color A, C RAM data (5 bits)	Color B RAM data (6 bits)	Gray Scale
0	0 )	GS0
-	1	GS 1
1	2	GS 2
-	3	GS 3
2	4	GS 4
:	:	:
:	:	:
:	:	:
30	60	GS 60
-	61	GS 61
31	62	GS 62
-	63	GS 63

Figure 13 – Relation between graphic data RAM value and gray scale table entry for three colors in 65K color mode

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The meaning of values inside data RAM with respect to the gray scale level is best to be illustrated in an example below.

ray Scale ilse Width)	Value/DCLKs	
PW0	0	
PW1	2	Gray Scale
PW2	5	Table
:	:	
PW62	120	
PW63	125	



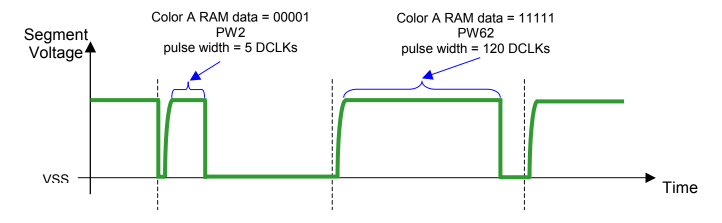


Figure 14 – illustration of relation between graphic display RAM value and gray scale control

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### **DC-DC Voltage Converter**

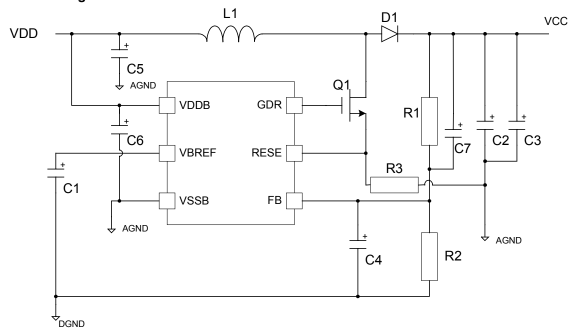


Figure 15 – DC-DC Converter Application Circuit Diagram

It is a switching voltage generator circuit, designed for handheld applications. In SSD1332, internal DC-DC voltage converter accompanying with an external application circuit (shown in Figure 15) can generate a high voltage supply  $V_{CC}$  from a low voltage supply input  $V_{DD}$ .  $V_{CC}$  is the voltage supply to the OLED driver block. The application circuit above is an example for the input voltage of 3V  $V_{DD}$  to generate  $V_{CC}$  of 12V @20mA ~ 30mA application.

\*ALL PATHS TO AGND SHOULD BE CONNECTED AS SHORT AS POSSIBLE

Passive components selection:

Table 4 – Components Selection for DC-DC Converter

Components	Typical Value	Remark
L1	Inductor, 22µH	2A
D1	Schottky diode	2A, 25V e.g. 1N5822
Q1	MOSFET	N-FET with low R <sub>DS</sub> (on) and low Vth voltage. e.g. MGSF1N02LT1 [ON SEMICONDUCTOR]
R1, R2	Resistor	1%,1/10W
R3	Resistor, 1.2Ω	1%, 1/2W
C1	Capacitor, 1µF	16V
C2	Capacitor, 22µF	Low ESR, 25V
C3	Capacitor, 1µF	16V
C4	Capacitor, 10nF	16V
C5	Capacitor, 1 ~ 10 μF	16V
C6	Capacitor, 0.1 ~ 1µF	16V
C7	Capacitor, 15nF	16V

The VCC output voltage level can be adjusted by R1 and R2, the reference formula is:

VCC = 1.2 x (R1+R2) / R2

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# **8 COMMAND TABLE**

# **Table 5 – Configuration Command Table**

(To write commands to command registers, the MCU interface pins are set as: D/C = 0, R/W(WR#) = 0, E(RD#)=1)

D/C	Hex	<b>D7</b>	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	15	0	0	0	1	0	1	0	1		A[6:0] sets the column start address from 0-95, POR=00d.
0	A[6:0]	*	A <sub>6</sub>	$A_5$	$A_4$	$A_3$	$A_2$	A <sub>1</sub>	$A_0$	Set Column Address	B[6:0] sets the column end address from 0-95 POR=95d.
0	B[6: 0]	*	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>		
0	75	0	1	1	1	0	1	0	1		A[5:0] sets the row start address from 0-63, POR=00d.
0	A[5:0]	*	*	$A_5$	$A_4$	$A_3$	$A_2$	A <sub>1</sub>	$A_0$	Set Row Address	B[5:0] sets the row end address from 0-63, POR=63d.
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>		
0	81	1	0	0	0	0	0	0	1		
0	A[7:0]	$A_7$	$A_6$	$A_5$	$A_4$	$A_3$	$A_2$	$A_1$	$A_0$	Set Contrast for Color	
										A (Segment Pins :SA0 –	Double byte command to select 1 out of 256 contrast steps.  Contrast increases as level increases POR = 80H
										SA95)	Contrast increases as level increases. FOR - 6011
0	82	1	0	0	0	0	0	1	0		
0	A[7:0]	A <sub>7</sub>	$A_6$	$A_5$	$A_4$	$A_3$	A <sub>2</sub>	A <sub>1</sub>	$A_0$	Set Contrast for Color	
										В	Double byte command to select 1 out of 256 contrast steps.
										(Segment Pins :SB0 – SB95)	Contrast increases as level increases. POR = 80H
0	83	1	0	0	0	0	0	1	1	Set Contrast for Color	
0	A [7.0]	A <sub>7</sub>	۸	۸	A₄	_	_	۸	۸	C (Cogment Dine : CC0	
	A[7:0]	A <sub>7</sub>	A <sub>6</sub>	<b>A</b> <sub>5</sub>	A <sub>4</sub>	$A_3$	A <sub>2</sub>	A <sub>1</sub>	Α <sub>0</sub>	(Segment Pins :SC0 – SC95)	Double byte command to select 1 out of 256 contrast steps.  Contrast increases as level increases. POR = 80H
										,	Continuor información de fovor información. I en Conti
0	87	1	0	0	0	0	1	1	1		Set A[3:0] from 0000, 0001 to 1111 to adjust the master current
0	A[3:0]	*	*	*	*	$A_3$	$A_2$	A <sub>1</sub>	$A_0$	Master Current Control	attenuation factor from 1/16, 2/16 to 16/16. POR =1111b,
											for no attenuation.

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0	A0	1	0	1	0	0	0	0	0		AIOLO Hadaartal adda (1905)
0	A[7:0]	A <sub>7</sub>	A <sub>6</sub>	A <sub>5</sub>	A <sub>4</sub>	*	*	A <sub>1</sub>	A <sub>0</sub>		A[0]=0, Horizontal address increment (POR)
	7 ([7.0]	, ,	, 16	, 15	7 4			7 17	, 10		A[0]=1, Vertical address increment
											A[1]=0, Column address 0 is mapped to SEG0 (POR)
											A[1]=1, Column address 95 is mapped to SEG0
											A[4]=0, Scan from COM 0 to COM [N –1]
										Set Re-map & Data Format	A[4]=1, Scan from COM [N-1] to COM0. Where N is the
										Tomat	Multiplex ratio.
											AIST O DI LL COMO III O LLE (DOD)
											A[5]=0, Disable COM Split Odd Even (POR)
											A[5]=1, Enable COM Split Odd Even
											A[7:6]=00; 256 color format
											= 01; 65k color format(POR)
0	A1	1	0	1	0	0	0	0	1		Set display RAM display start line register from 0-63.
0	A[5:0]	*	*	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Set Display Start Line	Display start line register is reset to 00H after POR.
	7 (0.0)			, 15	, 4	7.3	7.2	, , ,	, 10		
0	A2	1	0	1	0	0	0	1	0		
0	A[5:0]	*	*	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Set Dieplay Offeet	Set vertical scroll by COM from 0-63.
	7 (0.0)			, 15	, 4	7.3	7.2	, , ,	, 10	Set Display Offset	The value is reset to 00H after POR.
0	A4~A7	1	0	1	0	0	1	X <sub>1</sub>	X <sub>0</sub>		
	74 70	ļ .		'			·	7.1	70		A4h=Normal Display (POR)
										Cat Diamer, Mada	A5h=Entire Display On, all pixels turn on at GS level 63
										Set Display Mode	A6h=Entire Display Off, all pixels turn off
											A7h=Inverse Display
											The next command determines multiplex
0	A8	1	0	1	0	1	0	0	0		ratio N from 16MUX-64MUX, POR=63d (64MUX)
0	A[5:0]	*	*	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Set Multiplex Ratio	A[5:0]=0-14d (invalid entry)
	7 (0.0]			7.5	7 44	713	/ 1/2	, , ,	, 10		7 (0.0] O 144 (IIIValia Citaly)
0	AD	1	0	1	0	1	1	0	1	Set Master	AIOI=O. Soloot, outomal VOC supply at Display ON
0	A[7:0]	1	0	0	0	1	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Configuration	A[0]=0, Select external VCC supply at Display ON
	,								J	Johngaration	A[0]=1, Select internal booster at Display ON (POR)
											A[1]=0, Select external VCOMH voltage supply at Display ON
											A[1]=1, Select internal VCOMH regulator at Display ON (POR)
											73
											A[2]=0, Select External VP voltage supply
											A[2]=1, Select Internal VP (POR)
0	AE~AF	1	0	1	0	<b>X</b> <sub>3</sub>	1	1	1	Set Display On/Off	AEh=Display off (POR)
											AFh=Display on
0	В0	1	0	1	1	0	0	0	0	Set Power Save	A[7:0]=00 (POR)
0	A[7:0]	0	0	0	$A_4$	0	0	$A_1$	0		A[7:0]=12, power saving mode
0	B1	1	0	1	1	0	0	0	1	Phase 1 and 2	A[3:0] Phase 1 period in 1~16 DCLK clocks [POR=4h]
0	A[7:0]	A <sub>7</sub>	A <sub>6</sub>	<b>A</b> <sub>5</sub>	$A_4$	<b>A</b> <sub>3</sub>	A <sub>2</sub>	$A_1$	A <sub>0</sub>	period adjustment	
ш			L							ponou adjuotinont	A[7:4] Phase 2 period in 1~16 DCLK clocks [POR=7h]

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0	B3	1	0	1	1	0	0	1	1	Display Clock Divider /	A[3:0] [DIVIDER, POR=0]
0	A[7:0]	A <sub>7</sub>	A <sub>6</sub>	$A_5$	$A_4$	<b>A</b> <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Oscillator Frequency	DCLK is generated from CLK divided by DIVIDER +1 (i.e., 1 to 16)
											A[7:4] Fosc frequency, POR=D0H
											Frequency increases as level increases
0	B8	1	0	1	1	1	0	0	0		The good CO between factoring and additional design with the
											The next 32 bytes of command set the current drive pulse width of gray scale level GS1, GS3, GS5 GS63 as below:
0	A[7:0] PW1	A <sub>7</sub>	A <sub>6</sub>	$A_5$	$A_4$	$A_3$	$A_2$	A <sub>1</sub>	A <sub>0</sub>		A[7:0]=PW1, POR=1, it equals 1 DCLK clock
0	B[7:0]	B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	$B_4$	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	$B_0$		
0	PW3 C[7:0]	C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	$C_2$	C <sub>1</sub>	C <sub>0</sub>		B[7:0]=PW3, POR=5, it equals 3 DCLK clocks
0	PW5										C[7:0]=PW5, POR= 9
0	:										:
0	:									Set Gray Scale Table	
0	AE[7:0] PW61	AE <sub>7</sub>	AE <sub>6</sub>	AE <sub>5</sub>	AE <sub>4</sub>	AE <sub>3</sub>	AE <sub>2</sub>	AE <sub>1</sub>	AE <sub>0</sub>		AE[7:0]=PW61, POR=121
0	AF[7:0]	AF <sub>7</sub>	AF <sub>6</sub>	AF <sub>5</sub>	AF <sub>4</sub>	AF <sub>3</sub>	AF <sub>2</sub>	AF <sub>1</sub>	$AF_0$		
	PW63										AF[7:0]=PW63, POR=125, it equals 125 DCLK clocks
											Note: GS0 has no pre-charge and current drive stages.
											For GS2 GS4 GS62, they are derived by driver itself with:
											$PWn = (PWn_{-1} + PWn_{+1})/2$
											Max pulse width is 125
0	B9	1	0	1	1	1	0	0	1		
U	БЭ	'	U	'	'	'	U	U	'	Enable Linear	Enable build-in linear gray scale table (POR=Enable)
										Gray Scale Table	PW1=1,PW2=3,PW3=5
										l ciay coale rable	PW61=121,PW62=123,PW63=125
0	BB ~ BD	1	0	1	1	1	X <sub>2</sub>	X <sub>1</sub>	X <sub>0</sub>		011b for Color A, 100b for Color B, 101b for Color C
0	A[7:0]	A <sub>7</sub>	$A_6$	$A_5$	$A_4$	<b>A</b> <sub>3</sub>	$A_2$	A <sub>1</sub>	$A_0$	V <sub>PA</sub> , V <sub>PB</sub> , V <sub>PC</sub> level	A[7:0] 00000000 0.43*Vref
										setting for Color A,B,C	00111111 0.83*Vref
											01111111 1.0*Vref
0	BE	1	0	1	1	1	1	1	0		1xxxxxxx connects to VCOMH (POR)
0	A[6:0]	*	$A_6$	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Set VCOMH	A[6:0] 0000000 0.43*Vref 0111111 0.83*Vref (POR)
											3 3.35 vici (1.51t)
0	E3	1	1	1	0	0	0	1	1	NOP	Command for No Operation

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# **Table 6 – Graphic Acceleration Command Set Table**

(To write commands to command registers, the MCU interface pins are set as: D/C = 0, R/W(WR#)=0, E(RD#)=1)

D/C	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	21	0	0	1	0	0	0	0	1		A[6:0] : Column Address of Start
0	A[6:0]	*	$A_6$	$A_5$	A <sub>4</sub>	$A_3$	$A_2$	A <sub>1</sub>	$A_0$		B[5:0]: Row Address of Start
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	$B_3$	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>		C[6:0] : Column Address of End
0	C[6:0]	*	$C_6$	C <sub>5</sub>	C <sub>4</sub>	$C_3$	$C_2$	C <sub>1</sub>	$C_0$	5	D[5:0]: Row Address of End
0	D[5:0]	*	*	$D_5$	$D_4$	$D_3$	$D_2$	$D_1$	$D_0$	Draw Line	E[5:1]: Color C of the line
0	E[5:1]	*	*	E <sub>5</sub>	E <sub>4</sub>	E <sub>3</sub>	E <sub>2</sub>	E <sub>1</sub>	*		F[5:0]: Color B of the line
0	F[5:0]	*	*	F <sub>5</sub>	F <sub>4</sub>	$F_3$	F <sub>2</sub>	F <sub>1</sub>	$F_0$		G[5:1]: Color A of the line
0	G[5:1]	*	*	G <sub>5</sub>	G <sub>4</sub>	$G_3$	$G_2$	G <sub>1</sub>	*		O[0.1] . Oddi A di tile iilie
0	22	0	0	1	0	0	0	1	0		A[6:0] : Column Address of Start
0	A[6:0]	*	$A_6$	$A_5$	$A_4$	$A_3$	$A_2$	A <sub>1</sub>	$A_0$		B[5:0]: Row Address of Start
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	$B_3$	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>		C[6:0] : Column Address of End
0	C[6:0]	*	$C_6$	C <sub>5</sub>	C <sub>4</sub>	$C_3$	$C_2$	$C_1$	$C_0$		D[5:0]: Row Address of End
0	D[5:0]	*	*	$D_5$	D <sub>4</sub>	$D_3$	$D_2$	$D_1$	$D_0$		E[5:1]: Color C of the line
0	E[5:1]	*	*	$E_5$	E <sub>4</sub>	$E_3$	E <sub>2</sub>	E <sub>1</sub>	*	Drawing Rectangle	F[5:0] : Color B of the line
0	F[5:0]	*	*	F <sub>5</sub>	F <sub>4</sub>	$F_3$	F <sub>2</sub>	F <sub>1</sub>	$F_0$		G[5:1]: Color A of the line
0	G[5:1]	*	*	$G_5$	G <sub>4</sub>	$G_3$	$G_2$	G <sub>1</sub>	*		H[5:1]: Color C of the fill area
0	H[5:1]	*	*	H <sub>5</sub>	H <sub>4</sub>	H <sub>3</sub>	H <sub>2</sub>	H <sub>1</sub>	*		I[5:0]: Color B of the fill area
0	I[5:0]	*	*	l <sub>5</sub>	l <sub>4</sub>	$I_3$	l <sub>2</sub>	I <sub>1</sub>	$I_0$		J[5:1]: Color A of the fill area
0	J[5:1]	*	*	$J_5$	$J_4$	$J_3$	$J_2$	$J_1$	*		Sec. 1.
0	23	0	0	1	0	0	0	1	1		A[6:0] : Column Address of Start
0	A[6:0]	*	$A_6$	$A_5$	A <sub>4</sub>	$A_3$	$A_2$	$A_1$	$A_0$		B[5:0] : Row Address of Start
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	$B_3$	B <sub>2</sub>	$B_1$	$B_0$		C[6:0] : Column Address of End
0	C[6:0]	*	$C_6$	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	$C_2$	$C_1$	$C_0$	Сору	D[5:0] : Row Address of End
0	D[5:0]	*	*	$D_5$	D <sub>4</sub>	$D_3$	$D_2$	$D_1$	$D_0$		E[6:0] : Column Address of New Start
0	E[6:0]	*	E <sub>6</sub>	E <sub>5</sub>	E <sub>4</sub>	E <sub>3</sub>	E <sub>2</sub>	E <sub>1</sub>	E <sub>0</sub>		F[5:0] : Row Address of New Start
0	F[5:0]	*	*	F <sub>5</sub>	F <sub>4</sub>	$F_3$	F <sub>2</sub>	$F_1$	$F_0$		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
0	24	0	0	1	0	0	1	0	0		A[6:0]: Column Address of Start
0	A[6:0]	*	$A_6$	$A_5$	A <sub>4</sub>	$A_3$	$A_2$	$A_1$	$A_0$		B[5:0] : Row Address of Start
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	$B_0$		C[6:0] : Column Address of End
0	C[6:0]	*	$C_6$	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	$C_2$	$C_1$	$C_0$		D[5:0] : Row Address of End
0	D[5:0]	*	*	$D_5$	D <sub>4</sub>	$D_3$	$D_2$	$D_1$	$D_0$	Dies Wieder	The effect of dim window:
										Dim Window	GS15~GS0 no change
											GS19~GS16 become GS4
											GS23~GS20 become GS5
											GS63~GS60 become GS15
0	25	0	0	1	0	0	1	0	1		A[6:0] : Column Address of Start
0	A[6:0]	*	$A_6$	$A_5$	A <sub>4</sub>	$A_3$	$A_2$	$A_1$	$A_0$		B[5:0]: Row Address of Start
0	B[5:0]	*	*	B <sub>5</sub>	B <sub>4</sub>	$B_3$	B <sub>2</sub>	B <sub>1</sub>	$B_0$	Cloor Window	C[6:0] : Column Address of End
0	C[6:0]	*	$C_6$	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	$C_2$	C <sub>1</sub>	$C_0$	Clear Window	D[5:0]: Row Address of End
0	D[5:0]	*	*	$D_5$	D <sub>4</sub>	$D_3$	$D_2$	$D_1$	$D_0$		

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D/C	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	26 A[4:0]	0 *	0 *	1 *	0 A <sub>4</sub>	0	1 0	1 0	0 A <sub>0</sub>	Fill Enable / Disable	A0 0 : Disable Fill for Draw Rectangle Command (POR) 1 : Enable Fill for Draw Rectangle Command A[3:1] 000 : Reserved values A4 0 : Disable reverse copy (POR) 1 : Enable reverse during copy command.

#### **Table 7 - Read Command Table**

(D/C=0, R/W (WR#)=1, E (RD#)=1 for 6800 or E (RD#)=0 for 8080)

Bit Pattern	Command	Description
D <sub>7</sub> D <sub>6</sub> D <sub>5</sub> D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub> D <sub>0</sub>	Status Register Read *	D <sub>7</sub> : "1" for Command lock D <sub>6</sub> : "1" for display OFF / "0" for display ON D <sub>5</sub> : Reserve D <sub>4</sub> : Reserve D <sub>3</sub> : Reserve D <sub>2</sub> : Reserve D <sub>1</sub> : Reserve D <sub>0</sub> : Reserve D <sub>0</sub> : Reserve

Note: Patterns other than that given in Command Table are prohibited to enter to the chip as a command; otherwise, unexpected result will occur.

#### Data Read / Write

To read data from the GDDRAM, input HIGH to R/W (WR#) pin and D/C pin for 6800-series parallel mode, LOW to E (RD#) pin and HIGH to D/C pin for 8080-series parallel mode. No data read is provided in serial mode operation.

In normal data read mode, GDDRAM column address pointer will be increased by one automatically after each data read.

Also, a dummy read is required before the first data read. See Figure 5 in Functional Block Description. To write data to the GDDRAM, input LOW to R/W (WR#) pin and HIGH to D/C pin for 6800-series parallel mode AND 8080-series parallel mode. For serial interface mode, it is always in write mode. GDDRAM column address pointer will be increased by one automatically after each data write.

**Table 8 - Address increment table (Automatic)** 

D/C	R/W (WR#)	Comment	Address Increment
0	0	Write Command	No
0	1	Read Status	No
1	0	Write Data	Yes
1	1	Read Data	Yes

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#### 9 COMMAND DESCRIPTIONS

#### Set Column Address (15h)

This command specifies column start address and end address of the display data RAM. This command also sets the column address pointer to column start address. This pointer is used to define the current read/write column address in graphic display data RAM. If horizontal address increment mode is enabled by command A0h, after finishing read/write one column data, it is incremented automatically to the next column address. Whenever the column address pointer finishes accessing the end column address, it is reset back to start column address.

# Set Row Address (75h)

This command specifies row start address and end address of the display data RAM. This command also sets the row address pointer to row start address. This pointer is used to define the current read/write row address in graphic display data RAM. If vertical address increment mode is enabled by command A0h, after finishing read/write one row data, it is incremented automatically to the next row address. Whenever the row address pointer finishes accessing the end row address, it is reset back to start row address.

For example, column start address is set to 2 and column end address is set to 93, row start address is set to 1 and row end address is set to 62. Horizontal address increment mode is enabled by command A0h. In this case, the graphic display data RAM column accessible range is from column 2 to column 93 and from row 1 to row 62 only. In addition, the column address pointer is set to 2 and row address pointer is set to 1. After finishing read/write one pixel of data, the column address is increased automatically by 1 to access the next RAM location for next read/write operation. Whenever the column address pointer finishes accessing the end column 93, it is reset back to column 2 and row address is automatically increased by 1. While the end row 62 and end column 93 RAM location is accessed, the row address is reset back to 1. The diagram below shows the way of column and row address pointer movement for this example.

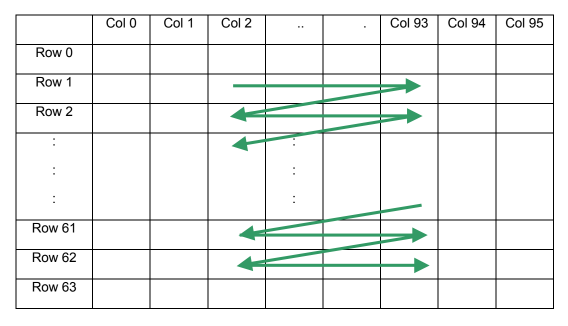


Figure 16 – Example of Column and Row Address Pointer Movement

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### Set Contrast for Color A, B, C (81h, 82h, 83h)

This command is to set Contrast Setting of each color A, B and C. The chip has three contrast control circuits for color A, B and C. Each contrast circuit has 256 contrast steps from 00h to FFh. The segment output current  $I_{SEG}$  increases linearly with the contrast step, which results in brighter of the color. This relation is shown in Figure 17. In many situations, the output brightness of color A, B and C pixels are different under the same segment current condition. The contrasts of color A, B and C are set such that the brightness of each color are the same on the OLED panel

# **Master Current Control (87h)**

This command is to control the segment output current by a scale factor. This factor is common to color A, B and C. The chip has 16 master control steps. The factor is ranged from 1 [0000] to 16 [1111]. POR is 16 [1111]. The smaller the master current value, the dimmer the OLED panel display is set. For example, if original segment output current of a color is 160uA at scale factor = 16, setting scale factor to 8 to reduce the current to 80uA. Please see Figure 17.

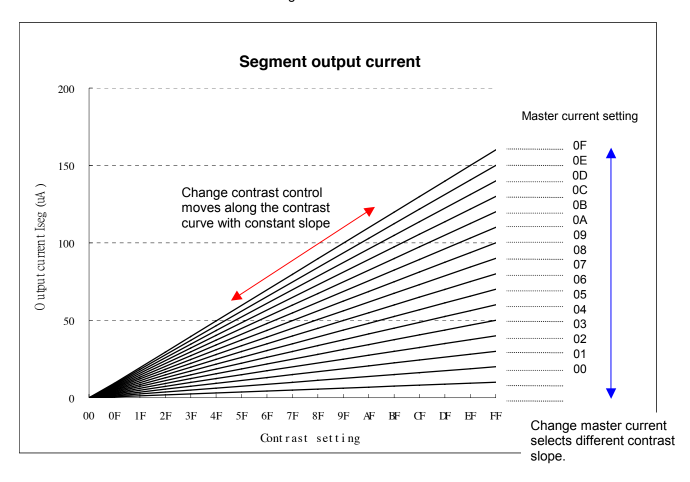


Figure 17 - Segment Output Current for Different Contrast Control and Master Current Setting

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# Set Re-map & Data Format (A0h)

This command has multiple configurations and each bit setting is described as follows.

# Address increment mode (A[0])

When it is set to 0, the driver is set as horizontal address increment mode. After the display RAM is read/written, the column address pointer is increased automatically by 1. If the column address pointer reaches column end address, the column address pointer is reset to column start address and row address pointer is increased by 1. The sequence of movement of the row and column address point for horizontal address increment mode is shown in Figure 18.

	Col 0	Col 1		Col 94	Col 95
Row 0					1
Row 1	1				1
:	+		:		_ <del></del>
Row 62	+				1
Row 63	-				

Figure 18 – Address Pointer Movement of Horizontal Address Increment Mode

When A[0] is set to 1, the driver is set to vertical address increment mode. After the display RAM is read/written, the row address pointer is increased automatically by 1. if the row address pointer reaches the row end address, the row address pointer is reset to row start address and column address pointer is increased by 1. The sequence of movement of the row and column address point for vertical address increment mode is shown in Figure 19.

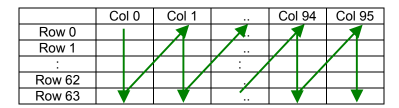


Figure 19 – Address Pointer Movement of Vertical Address Increment Mode

# Column Address Mapping (A[1])

This command bit is made for flexible layout of segment signals in OLED module with segment arranged from left to right or vice versa.

#### COM Remap (A[4])

This bit determines the scanning direction of the common for flexible layout of common signals in OLED module either from up to down or vice versa.

# Odd even split of COM pins (A[5])

This bit can set the odd even arrangement of COM pins.

A[5] = 0: Disable COM split odd even, pin assignment of common is in sequential as COM63 COM62 .... COM 33 COM32..SC95..SA0..COM0 COM1.... COM30 COM31

A[5] = 1: Enable COM split odd even, pin assignment of common is in odd even split as COM63 COM61.... COM3 COM1..SC95..SA0..COM0 COM2.... COM60 COM62

# Display color mode (A[7:6])

Select either 65k or 256 color mode. The display RAM data format in different mode is described in section "Graphic Display Data RAM (GDDRAM)".

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# Set Display Start Line (A1h)

This command is to set Display Start Line register to determine starting address of display RAM to be displayed by selecting a value from 0 to 63. The figure below shows an example of this command. In there, "Row" means the graphic display data RAM row.

	64	64	62	62	Mux ratio
COM Pin	0	4	0	4	Display start line
COM0	Row0	Row4	Row0	Row4	
COM1	Row1	Row5	Row1	Row5	
COM2	Row2	Row6	Row2	Row6	
COM3	Row3	Row7	Row3	Row7	
:	:	:	:	:	
:	:	:	:	:	
COM57	Row57	Row61	Row57	Row61	
COM58	Row58	Row62	Row58	Row62	
COM59	Row59	Row63	Row59	Row63	
COM60	Row60	Row0	Row60	Row0	
COM61	Row61	Row1	Row61	Row1	
COM62	Row62	Row2	-	-	
COM63	Row63	Row3	-	-	

Figure 20 – Example of Set Display Start Line with no Remap

# Set Display Offset (A2h)

This command specifies the mapping of display start line (it is assumed that COM0 is the display start line, display start line register equals to 0) to one of COM0-63. For example, to move the COM16 towards the COM0 direction for 16 lines, the 6-bit data in the second command should be given by 0010000. The figure below shows an example of this command. In there, "Row" means the graphic display data RAM row.

	64	64	62	62	Mux ratio
COM Pin	0	4	0	4	Display offset
COM0	Row0	Row4	Row0	Row4	
COM1	Row1	Row5	Row1	Row5	
COM2	Row2	Row6	Row2	Row6	
COM3	Row3	Row7	Row3	Row7	
:	:	:	:	:	
:	:	:	:	:	
COM57	Row57	Row61	Row57	Row61	
COM58	Row58	Row62	Row58	-	
COM59	Row59	Row63	Row59	-	
COM60	Row60	Row0	Row60	Row0	
COM61	Row61	Row1	Row61	Row1	
COM62	Row62	Row2	-	Row2	
COM63	Row63	Row3	-	Row3	

Figure 21 – Example of Set Display Offset with no Remap

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# Set Display Mode (A4h ~ A7h)

These are single byte command and they are used to set Normal Display, Entire Display On, Entire Display Off and Inverse Display.

- Set Entire Display On (A5h)
   Forces the entire display to be at "GS63" regardless of the contents of the display data RAM.
- Set Entire Display Off (A6h)
   Forces the entire display to be at gray level "GS0" regardless of the contents of the display data RAM.
- Inverse Display (A7h)
   The gray level of display data are swapped such that "GS0" <-> "GS63", "GS1" <-> "GS62", . . .
- Normal Display (A4h)
   Reset the above effect and turn the data to ON at the corresponding gray level.

# Set Multiplex Ratio (A8h)

This command switches default 1:64 multiplex mode to any multiplex mode from 16 to 64. For example, when multiplex ratio is set to 16, only 16 common pins are enabled. The starting and the ending of the enabled common pins are depended on the setting of "Display Offset" register programmed by command A2h.

# **Set Master Configuration (ADh)**

This command contains multiple bits to control several functionalities of the driver.

- Select DC-DC converter (A[0])
  - 0 = Disable selection of DC-DC converter and VCC is supplied externally.
  - 1 (POR) = Enable selection of DC-DC converter to supply high voltage to VCC. The output voltage of the converter is set by values of external resistors. Please refer to section "DC-DC Voltage Converter" for details.
- Select V<sub>COMH</sub> supply (A[1])
  - 0 = Select external  $V_{COMH}$  voltage from  $V_{COMH}$  pin for the common waveform high voltage level supply. It is recommended to set the voltage of  $V_{COMH}$  such that the OLED pixel diode is not turned on (prefer in reverse bias state) when the segment pin is either driven to  $V_{PA}$ ,  $V_{PB}$  or  $V_{PC}$  level.
  - 1 = Select internal  $V_{\text{COMH}}$  voltage generated by regulator from  $V_{\text{REF}}$ . The level of  $V_{\text{COMH}}$  can be programmed by command BEh.
- Select pre-charge voltage supply (A[2])
  - 0 = Select pre-charge voltage sources from external pins  $V_{PA}$ ,  $V_{PB}$ ,  $V_{PC}$  for color A, B and C respectively.
  - 1 = Select pre-charge voltage supply internally. The level of  $V_{PA}$ ,  $V_{PB}$ ,  $V_{PC}$  can be set by command BBh, BCh and BDh for color A, B and C respectively.

# Set Display On/Off (AEh/AFh)

These single byte commands are used to turn the OLED panel display on or off. When the display is on, the selected circuits by Set Master Configuration command will be turned on. When the display is off, those circuits will be turned off and the segment and common output are in high impedance state.

#### Phase 1 and 2 Period Adjustment (B1h)

This command sets the length of phase 1 and 2 of segment waveform of the driver.

- Phase 1 (A[3:0]): Set the period from 1 to 16 in the unit of DCLKs. A larger capacitance of the OLED pixel may require longer period to discharge the previous data charge completely.
- Phase 2 (A[7:4]): Set the period from 1 to 16 in the unit of DCLKs. A longer period is needed to charge up a larger capacitance of the OLED pixel to the target voltage V<sub>PA</sub>, V<sub>PB</sub>, V<sub>PC</sub> for color A, B and C respectively.

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### Set Display Clock Divide Ratio/ Oscillator Frequency (B3h)

This command consists of two functions:

- Display Clock Divide Ratio (A[3:0])
   Set the divide ratio to generate DCLK (Display Clock) from CLK. The divide ratio is from 1 to 16, with power on reset value = 1. Please refer to section "Oscillator Circuit and Display Time Generator" for the details of DCLK and CLK.
- Oscillator Frequency (A[7:4])
   Program the oscillator frequency Fosc which is the source of CLK if CLS pin is pulled high. The 4-bit value results in 16 different frequency setting available as shown below. The default value is 1101b which represents 0.97MHz Fosc.

### Set Gray Scale Table (B8h)

This command is used to set the gray scale table for the display. Except gray scale entry 0, which is zero as it has no pre-charge and current drive, each odd entry gray scale level is programmed in the length of current drive stage pulse width with unit of DCLK. The longer the length of the pulse width, the brighter is the OLED pixel when it's turned on. Please refer to section "Graphic Display Data RAM (GDDRAM)" for more detailed explanation of relation of display data RAM, gray scale table and the pixel brightness.

Following the command B8h, the user has to set the pulse width from PW1, PW3, PW5, , PW59, PW61, PW63 one by one in sequence and complies the following conditions.

Afterwards, the driver automatically derives the pulse width of even entry of gray scale table PW2, PW4, PW62 with the formula like below.

$$PWn = (PWn-1 + PWn+1) / 2$$

For example, if PW1 = 3 DCLKs and PW3 = 7 DCLKs, PW2 = (3+7)/2 = 5 DCLKs

The setting of gray scale table entry can perform gamma correction on OLED panel display. Normally, it is desired that the brightness response of the panel is linearly proportional to the image data value in display data RAM. However, the OLED panel is somehow responded in non-linear way. Appropriate gray scale table setting like example below can compensate this effect.

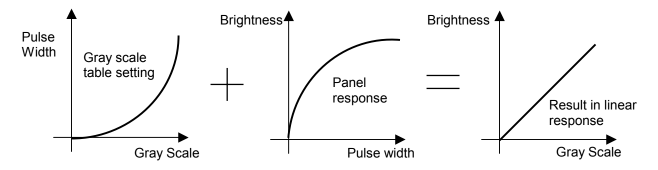


Figure 22 – Example of gamma correction by gray scale table setting

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### **Enable Linear Gray Scale Table (B9h)**

This command reloads the preset linear gray scale table as PW1 = 1, PW2 = 3, PW3 = 5, ..., PW62 = 123, PW63 = 125 DCLKs.

### Set V<sub>PA</sub>, V<sub>PB</sub> and V<sub>PC</sub> Voltage for Color A, B and C (BBh, BCh and BDh)

These three commands are used to set  $V_{PA}$ ,  $V_{PB}$  and  $V_{PC}$  phase 2 voltage level for color A, B and C respectively. The commands are valid in condition that these voltages are selected to generate internally by command ADh. It can be programmed to set the pre-charge voltage reference to  $V_{REF}$  or  $V_{COMH}$ .

### Set V<sub>COMH</sub> Voltage (BEh)

This command sets the high voltage level of common pins,  $V_{COMH}$ , when it is selected to generate internally by command ADh. The level of  $V_{COMH}$  is programmed with reference to  $V_{REF}$ .

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#### 10 GRAPHIC ACCELERATION COMMAND SET DESCRIPTION

#### Draw Line (21h)

This command draws a line by the given start, end column and row coordinates and the color of the line.

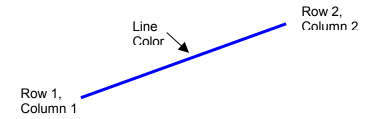


Figure 23 - Example of Draw Line Command

For example, the line above can be drawn by the following command sequence.

- 1. Enter into draw line mode by command 21h
- 2. Send column start address of line, column1, for example = 1h
- 3. Send row start address of line, row 1, for example = 10h
- 4. Send column end address of line, column 2, for example = 28h
- 5. Send row end address of line, row 2, for example = 4h
- 6. Send color C, B and A of line, for example = 35d, 0d, 0d for blue color

#### **Draw Rectangle (22h)**

Given the starting point (Row 1, Column 1) and the ending point (Row 2, Column 2), specify the outline and fill area colors, a rectangle that will be drawn with the color specified. Remarks: If fill color option is disabled, the enclosed area will not be filled.

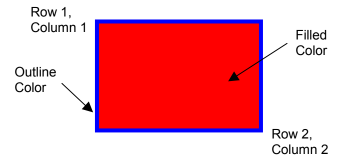


Figure 24 - Example of Draw Rectangle Command

The following example illustrates the rectangle drawing command sequence.

- 1. Enter the "draw rectangle mode" by execute the command 22h
- 2. Set the starting column coordinates, Column 1. e.g., 03h.
- 3. Set the starting row coordinates, Row 1. e.g., 02h.
- 4. Set the finishing column coordinates, Column 2. e.g., 12h
- 5. Set the finishing row coordinates, Row 2. e.g., 15h
- 6. Set the outline color C, B and A. e.g., (28d, 0d, 0d) for blue color
- 7. Set the filled color C, B and A. e.g., (0d, 0d, 40d) for red color

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#### Copy (23h)

Copy the rectangular region defined by the starting point (Row 1, Column 1) and the ending point (Row 2, Column 2) to location (Row 3, Column 3). If the new coordinates are smaller than the ending points, the new image will overlap the original one.

The following example illustrates the copy procedure.

- 1. Enter the "copy mode" by execute the command 23h
- 2. Set the starting column coordinates, Column 1. E.g., 00h.
- 3. Set the starting row coordinates, Row 1. E.g., 00h.
- 4. Set the finishing column coordinates, Column 2. E.g., 05h
- 5. Set the finishing row coordinates, Row 2. E.g., 05h
- 6. Set the new column coordinates, Column 3. E.g., 03h
- 7. Set the new row coordinates, Row 3. E.g., 03h

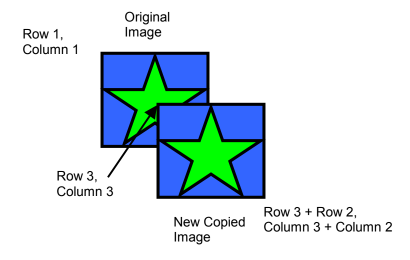


Figure 25 - Example of Copy Command

#### Dim Window (24h)

This command will dim the window area specify by starting point (Row 1, Column 1) and the ending point (Row 2, Column 2). After the execution of this command, the selected window area will become darker as follow.

Table 9 - Result of Change of Brightness by Dim Window Command

Original gray scale	New gray scale after dim window command				
GS0 ~ GS15	No change				
GS16 ~ GS19	GS4				
GS20 ~ GS23	GS5				
:	:				
GS60 ~ GS63	GS15				

Additional execution of this command over the same window area will not change the data content.

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#### Clear Window (25h)

This command sets the window area specify by starting point (Row 1, Column 1) and the ending point (Row 2, Column 2) to clear the window display. The graphic display data RAM content of the specified window area will be set to zero.

This command can be combined with Copy command to make as a "move" result. The following example illustrates the copy plus clear procedure and results in moving the window object.

- 1. Enter the "copy mode" by execute the command 23h
- 2. Set the starting column coordinates, Column 1. E.g., 00h.
- 3. Set the starting row coordinates, Row 1. E.g., 00h.
- 4. Set the finishing column coordinates, Column 2. E.g., 05h
- 5. Set the finishing row coordinates, Row 2. E.g., 05h
- 6. Set the new column coordinates, Column 3. E.g., 06h
- 7. Set the new row coordinates, Row 3. E.g., 06h
- 8. Enter the "clear mode" by execute the command 24h
- 9. Set the starting column coordinates, Column 1. E.g., 00h.
- 10. Set the starting row coordinates, Row 1. E.g., 00h.
- 11. Set the finishing column coordinates, Column 2. E.g., 05h
- 12. Set the finishing row coordinates, Row 2. E.g., 05h

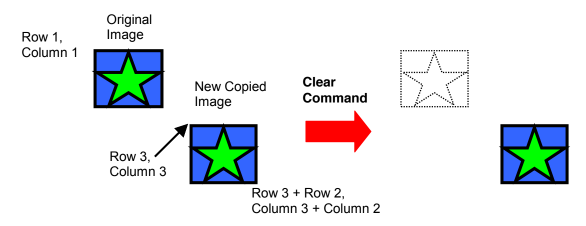


Figure 26 - Example of Copy + Clear = Move Command

### Fill Enable/Disable (26h)

This command has two functions.

- Enable/Disable fill (A[0])
  - 0 = Disable filling of color into rectangle in draw rectangle command. (POR)
  - 1 = Enable filling of color into rectangle in draw rectangle command.
- Enable/Disable reverse copy (A[4])
  - 0 = Disable reverse copy (POR)
  - 1 = During copy command, the new image colors are swapped such that "GS0"  $\leftarrow$  "GS63", "GS1"  $\leftarrow$  "GS62", .

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# 11 MAXIMUM RATINGS

**Table 10 - Maximum Ratings** 

(Voltage Reference to V<sub>SS</sub>)

Symbol	Parameter	Value	Unit
$V_{DD}$		-0.3 to +4	V
V <sub>cc</sub>	Supply Voltage	0 to 18	V
$V_{REF}$		0 to 18	V
$V_{COMH}$	Supply Voltage/Output voltage	0 to 16	V
-	SEG/COM output voltage	0 to 16	V
Vin	Input voltage	Vss-0.3 to Vdd+0.3	V
T <sub>A</sub>	Operating Temperature	-40 to +85	°C
T <sub>stg</sub>	Storage Temperature Range	-65 to +150	°C

<sup>\*</sup>Maximum Ratings are those values beyond which damage to the device may occur. Functional operation should be restricted to the limits in the Electrical Characteristics tables or Pin Description.

### 12 DC CHARACTERISTICS

**Table 11 - DC Characteristics** 

(Unless otherwise specified, Voltage Referenced to  $V_{SS}$ ,  $V_{DD}$  = 2.4 to 3.5V,  $T_A$  = 25°C)

Symbol	Parameter	Test Condition				Unit
V <sub>cc</sub>	Operating Voltage		7	11	18	V
$V_{DD}$	Logic Supply Voltage		2.4	2.7	3.5	V
V <sub>OH</sub>	High Logic Output Level	lout =100uA, 3.3MHz	0.9*V	-	$V_{DD}$	٧
V <sub>OL</sub>	Low Logic Output Level	lout =100uA, 3.3MHz	0	-	0.1*V	V
V <sub>IH</sub>	High Logic Input Level	lout =100uA, 3.3MHz	0.8*V	-	$V_{DD}$	V
V <sub>IL</sub>	Low Logic Input Level	lout =100uA, 3.3MHz	0	-	0.2*V	V
I <sub>SLEEP</sub>	Sleep mode Current	VDD=2.7V, Display OFF, No panel attached	-	-	5	uA
Icc	Vcc Supply Current	V <sub>DD</sub> =2.7V, VCC=11V, Display ON Contrast =FF, No panel attached	-	770	-	uA
I <sub>DD</sub>	V <sub>DD</sub> Supply Current	V <sub>DD</sub> =2.7V, VCC=11V, Display ON Contrast =FF, No panel attached	-	170	-	uA
	Segment Output Current	Contrast = FF	-	160	-	uA
	Setting	Contrast = AF		110		uA
I <sub>SEG</sub>	V <sub>DD</sub> =2.7V, V <sub>CC</sub> =11V, I <sub>REF</sub> =10uA,	Contrast = 5F	-	60	-	uA
,950	All one pattern, Display on, Segment pin under test is connected with a $33K\Omega$ resistive load to Vcc.	Contrast = 00	-	0	-	uA
Davi	Segment output current uniformity	$Dev = (I_{SEG} - I_{MID})/I_{MID}$				0/
Dev		$I_{MID} = (I_{MAX} + I_{MIN})/2$ $I_{SEG}[0:287] = Segment current at contrast = FF$	-	-	3	%
Adj. Dev	Adjacent pin output current uniformity (contrast = FF)	Adj Dev = (I[n]-I[n+1]) / (I[n]+I[n+1])	-	±2.0		%
Vcc	Booster output voltage (Vcc)	Vin=3V, L=22uH; R1=450Kohm; R2=50Kohm; Icc = 30mA(soaking)	11	-	13	٧
Pwr	Booster output power	Vin=3V, L=22uH; Vcc = 10 V ~ 16V	-	-	400	mW

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# 13 AC CHARACTERISTICS

# **Table 12 - AC Characteristics**

(Unless otherwise specified, Voltage Referenced to  $V_{SS}$ ,  $V_{DD}$  = 2.4 to 3.5V,  $T_A$  = 25°C.)

		007 BB				
Symbol	Parameter	Test Condition	Min	Тур	Max	Unit
Fosc	Oscillation Frequency of Display Timing Generator	V <sub>DD</sub> = 2.7V	-	0.97	-	MHz
F <sub>FRM</sub>	Frame Frequency for 64 MUX Mode	96RGB x 64 Graphic Display Mode, Display ON, Internal Oscillator Enabled	-	F <sub>OSC</sub> X 1/(D*K*64)	-	Hz

D: divide ratio (POR=1)

K: number of display clocks (POR=136, i.e. phase1 dclk+phase2 dclk+ phase3 dclk=4+7+125)

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Table 13 - 6800-Series MPU Parallel Interface Timing Characteristics

(V<sub>DD</sub> - V<sub>SS</sub> = 2.4 to 3.5V,  $T_A$  = -40 to 85°C)

Symbol	Parameter	Min	Тур	Max	Unit
t <sub>cycle</sub>	Clock Cycle Time	300	-	-	ns
t <sub>AS</sub>	Address Setup Time	0	-	-	ns
t <sub>AH</sub>	Address Hold Time	0	-	ı	ns
t <sub>DSW</sub>	Write Data Setup Time	40	-	ı	ns
t <sub>DHW</sub>	Write Data Hold Time	15	-	ı	ns
t <sub>DHR</sub>	Read Data Hold Time	20	-	ı	ns
t <sub>OH</sub>	Output Disable Time	ı	-	70	ns
t <sub>ACC</sub>	Access Time	ı	-	140	ns
PW <sub>CSL</sub>	Chip Select Low Pulse Width (read)	120	_	_	ns
1 VVCSL	Chip Select Low Pulse Width (write)	60			113
PWcsh	Chip Select High Pulse Width (read)	60	_	_	ns
I VVCSH	Chip Select High Pulse Width (write)	60	_	-	113
t <sub>R</sub>	Rise Time	-	-	15	ns
$t_{F}$	Fall Time	-	-	15	ns

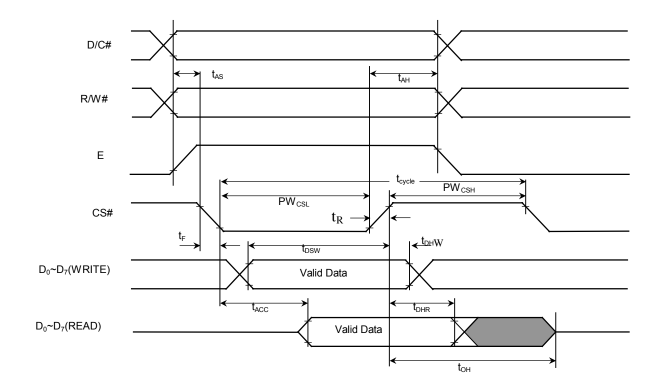


Figure 27 - 6800-series MPU parallel interface characteristics

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Table 14 - 8080-Series MPU Parallel Interface Timing Characteristics

 $(V_{DD} - V_{SS} = 2.4 \text{ to } 3.5 \text{V}, T_A = -40 \text{ to } 85^{\circ}\text{C})$ 

Symbol	Parameter	Min	Тур	Max	Unit
t <sub>cycle</sub>	Clock Cycle Time	300	-	-	ns
t <sub>AS</sub>	Address Setup Time	0	-	-	ns
t <sub>AH</sub>	Address Hold Time	0	-	-	ns
t <sub>DSW</sub>	Write Data Setup Time	40	-	-	ns
t <sub>DHW</sub>	Write Data Hold Time	15	-	-	ns
t <sub>DHR</sub>	Read Data Hold Time	20	-	-	ns
t <sub>oh</sub>	Output Disable Time	-	-	70	ns
t <sub>ACC</sub>	Access Time	ı	-	140	ns
PW <sub>CSL</sub>	Chip Select Low Pulse Width (read)	120	-	-	ns
	Chip Select Low Pulse Width (write)	60			
$PW_{CSH}$	Chip Select High Pulse Width (read)	60	-	-	ns
	Chip Select High Pulse Width (write)	60			
$t_R$	Rise Time	-	-	15	ns
$t_{F}$	Fall Time	1	-	15	ns

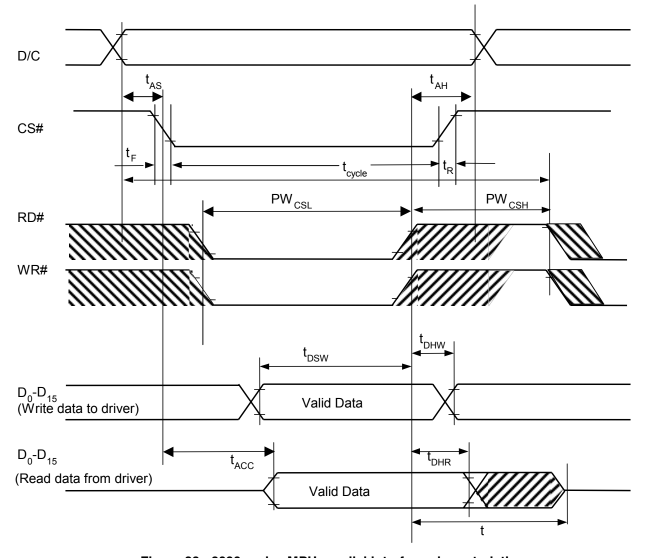


Figure 28 - 8080-series MPU parallel interface characteristics

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**Table 15 - Serial Interface Timing Characteristics** 

 $(V_{DD} - V_{SS} = 2.4 \text{ to } 3.5\text{V}, T_A = -40 \text{ to } 85^{\circ}\text{C})$ 

Symbol	Parameter	Min	Тур	Max	Unit
t <sub>cycle</sub>	Clock Cycle Time	250	-	-	ns
t <sub>AS</sub>	Address Setup Time	150	-		ns
t <sub>AH</sub>	Address Hold Time	150	-	ı	ns
t <sub>css</sub>	Chip Select Setup Time	120	-	ı	ns
t <sub>CSH</sub>	Chip Select Hold Time	60	-	ı	ns
t <sub>DSW</sub>	Write Data Setup Time	100	-	ı	ns
$t_{DHW}$	Write Data Hold Time	100	-	-	ns
t <sub>CLKL</sub>	Clock Low Time	100	-	-	ns
t <sub>CLKH</sub>	Clock High Time	100	-	-	ns
$t_R$	Rise Time	- 1	-	15	ns
t <sub>F</sub>	Fall Time	-	-	15	ns

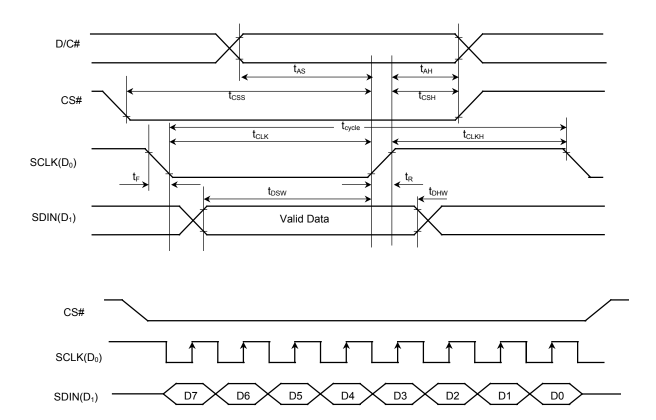


Figure 29 - Serial interface characteristics

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### 14 APPLICATION EXAMPLE

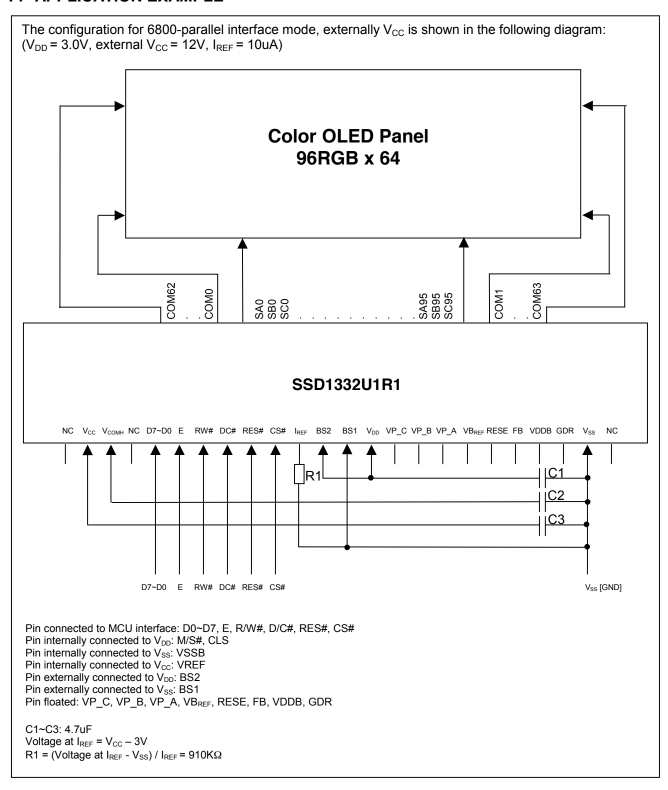
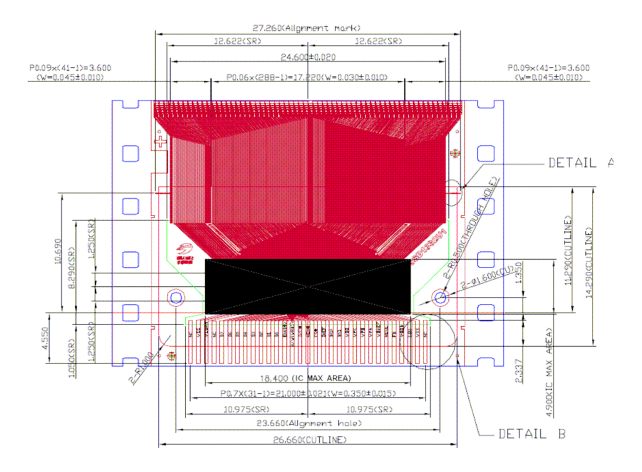


Figure 30 - Application Example for SSD1332U1R1

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### 15 SSD1332U1R1 COF PACKAGE DIMENSIONS





#### NDTE:

1. GENERAL TOLERANCE: ±0.05mm

2. MATERIAL

PI: KAPTON (150EN) 38±4um

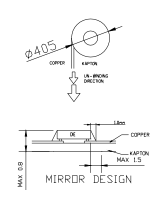
CU: 8±2um

SR: SN9000 15±10um

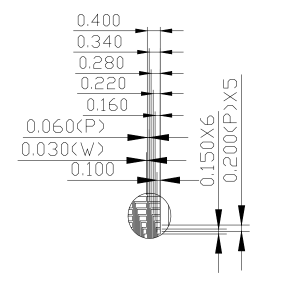
(OTHER TOLERANCE: ±0.200)

3. SN PLATING: 0.15±0.05um

4. TAPSITE: 5 SPH, 23.75mm



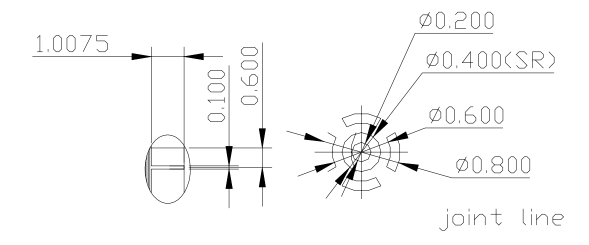
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0.200

DETAIL A: TEST PAD

DETAIL B



SR ALIGNMENT MARK
DETAIL C SCALE 3:1

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### 16 SSD1332U1R1 COF PIN ASSIGNMENT

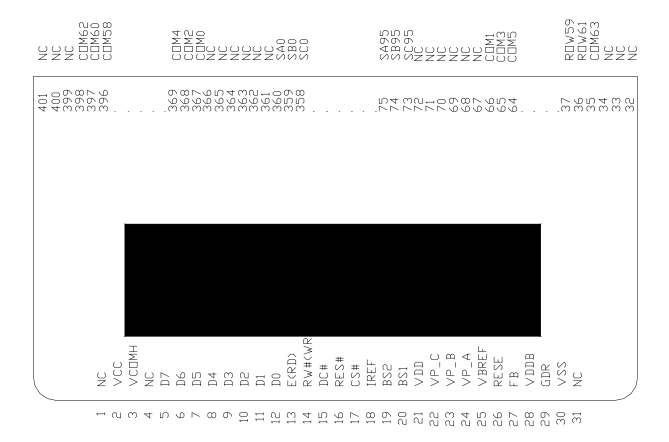


Figure 31 - SSD1332U1R1 COF pin assignment

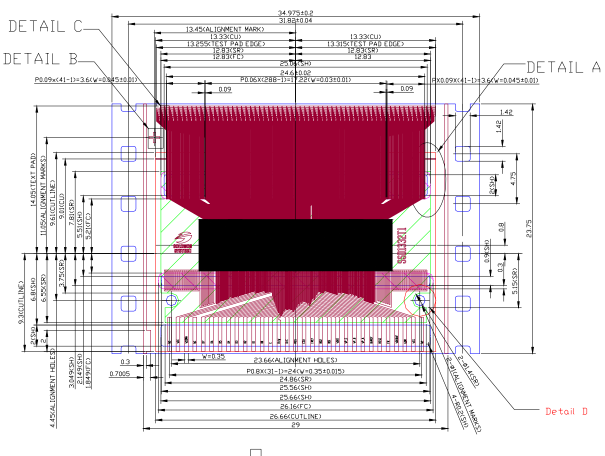
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Pin#	Pin name	Pin#	Pin name	Pin#	Pin name	Pin#	Pin name	Pin #	Pin name
1	NC	81	SA93	161	SB66	241	SC39	321	SA13
2	VCC	82	SC92	162	SA66	242	SB39	322	SC12
3	VCOMH	83	SB92	163	SC65	243	SA39	323	SB12
4	NC	84	SA92	164	SB65	244	SC38	324	SA12
5 6	D7 D6	85 86	SC91 SB91	165 166	SA65 SC64	245 246	SB38 SA38	325 326	SC11 SB11
7	D5	87	SA91	167	SB64	247	SC37	327	SA11
8	D4	88	SC90	168	SA64	248	SB37	328	SC10
9	D3	89	SB90	169	SC63	249	SA37	329	SB10
10	D2	90	SA90	170	SB63	250	SC36	330	SA10
11	D1	91	SC89	171	SA63	251	SB36	331	SC9
12	D0	92	SB89	172	SC62	252	SA36	332	SB9
13 14	E(RD#) R/W#(WR#)	93 94	SA89 SC88	173 174	SB62 SA62	253 254	SC35 SB35	333 334	SA9 SC8
15	D/C#	95	SB88	175	SC61	255	SA35	335	SB8
16	RES	96	SA88	176	SB61	256	SC34	336	SA8
17	CS#	97	SC87	177	SA61	257	SB34	337	SC7
18	IREF	98	SB87	178	SC60	258	SA34	338	SB7
19	BS2	99	SA87	179	SB60	259	SC33	339	SA7
20	BS1	100	SC86	180	SA60	260	SB33	340	SC6
21 22	VDD VP C	101 102	SB86 SA86	181 182	SC59 SB59	261 262	SA33 SC32	341 342	SB6 SA6
23	VP B	103	SC85	183	SA59	263	SB32	343	SC5
24	VP_A	104	SB85	184	SC58	264	SA32	344	SB5
25	VBREF	105	SA85	185	SB58	265	SC31	345	SA5
26	RESE	106	SC84	186	SA58	266	SB31	346	SC4
27	FB	107	SB84	187	SC57	267	SA31	347	SB4
28 29	VDDB GDR	108 109	SA84 SC83	188 189	SB57 SA57	268 269	SC30 SB30	348 349	SA4 SC3
30	VSS	110	SB83	190	SC56	270	SA30	350	SB3
31	NC	111	SA83	191	SB56	271	SC29	351	SA3
32	NC	112	SC82	192	SA56	272	SB29	352	SC2
33	NC	113	SB82	193	SC55	273	SA29	353	SB2
34	NC	114	SA82	194	SB55	274	SC28	354	SA2
35	COM63 COM61	115	SC81	195	SA55 SC54	275	SB28	355	SC1
36 37	COM59	116 117	SB81 SA81	196 197	SB54	276 277	SA28 SC27	356 357	SB1 SA1
38	COM57	118	SC80	198	SA54	278	SB27	358	SC0
39	COM55	119	SB80	199	SC53	279	SA27	359	SB0
40	COM53	120	SA80	200	SB53	280	SC26	360	SA0
41	COM51	121	SC79	201	SA53	281	SB26	361	NC
42	COM49	122	SB79	202	SC52	282	SA26	362	NC NC
43 44	COM47 COM45	123 124	SA79 SC78	203 204	SB52 SA52	283 284	SC25 SB25	363 364	NC NC
45	COM43	125	SB78	205	SC51	285	SA25	365	NC
46	COM41	126	SA78	206	SB51	286	SC24	366	NC
47	COM39	127	SC77	207	SA51	287	SB24	367	COM0
48	COM37	128	SB77	208	SC50	288	SA24	368	COM2
49	COM35	129	SA77	209	SB50	289	SC23	369	COM4
50	COM33	130	SC76	210	SA50	290	SB23	370	COM6
51 52	COM31 COM29	131 132	SB76 SA76	211 212	SC49 SB49	291 292	SA23 SC22	371 372	COM8 COM10
53	COM27	133	SC75	213	SA49	293	SB22	373	COM12
54	COM25	134	SB75	214	SC48	294	SA22	374	COM14
55	COM23	135	SA75	215	SB48	295	SC21	375	COM16
56	COM21	136	SC74	216	SA48	296	SB21	376	COM18
57	COM19	137	SB74	217	SC47	297	SA21	377	COM20
58 59	COM17 COM15	138 139	SA74 SC73	218 219	SB47 SA47	298 299	SC20 SB20	378 379	COM22 COM24
60	COM13	140	SB73	220	SC46	300	SA20	380	COM26
61	COM11	141	SA73	221	SB46	301	SC19	381	COM28
62	COM9	142	SC72	222	SA46	302	SB19	382	COM30
63	COM7	143	SB72	223	SC45	303	SA19	383	COM32
64	COM5	144	SA72	224	SB45	304	SC18	384	COM34
65 66	COM3 COM1	145 146	SC71 SB71	225 226	SA45 SC44	305 306	SB18 SA18	385 386	COM36 COM38
67	NC	147	SA71	227	SB44	307	SC17	387	COM40
68	NC	148	SC70	228	SA44	308	SB17	388	COM42
69	NC	149	SB70	229	SC43	309	SA17	389	COM44
70	NC	150	SA70	230	SB43	310	SC16	390	COM46
71	NC	151	SC69	231	SA43	311	SB16	391	COM48
72	NC CCOF	152	SB69	232	SC42	312	SA16	392	COM50
73 74	SC95 SB95	153 154	SA69 SC68	233 234	SB42 SA42	313 314	SC15 SB15	393 394	COM52 COM54
75	SA95	155	SB68	235	SC41	315	SA15	395	COM56
76	SC94	156	SA68	236	SB41	316	SC14	396	COM58
77	SB94	157	SC67	237	SA41	317	SB14	397	COM60
78	SA94	158	SB67	238	SC40	318	SA14	398	COM62
79	SC93	159	SA67	239	SB40	319	SC13	399	NC
80	SB93	160	SC66	240	SA40	320	SB13	400	NC
								401	NC

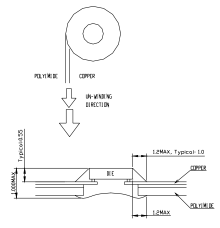
Table 16 - SSD1332U1R1 COF pin assignment

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#### 17 SSD1332T1R1 TAB PACKAGE DIMENSIONS







MIRROR DESIGN

#### NOTE:

- 1. GENERAL TOLERANCE: ±0.05mm
- 2. CUTLINE TOLERANCE: ±0.15mm
- 3. MATERIAL

PI: 75±6UM

CU: 15um

SR: 15±10um

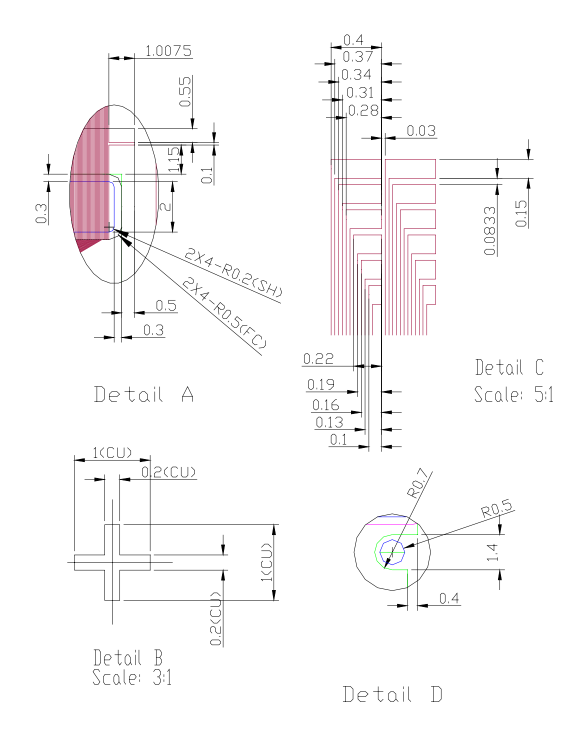
(OTHER TOLERANCE: ±0.200)

- 4. SN PLATING: 0.20±0.05um
- 5. TAPSITE: 5 SPH, 23.75mm 6. OPTIONAL FEATURE FOR SOLOMON

SYSTECH INTERNAL USE ONLY WHICH MAYBE REPLACED BY

PUNCHING HOLE

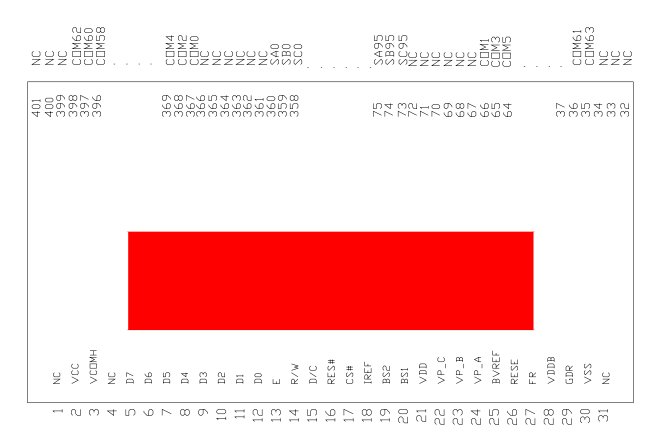
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# 18 SSD1332T1R1 TAB PIN ASSIGNMENT

Figure 32 - SSD1332T1R1 TAB pin assignment



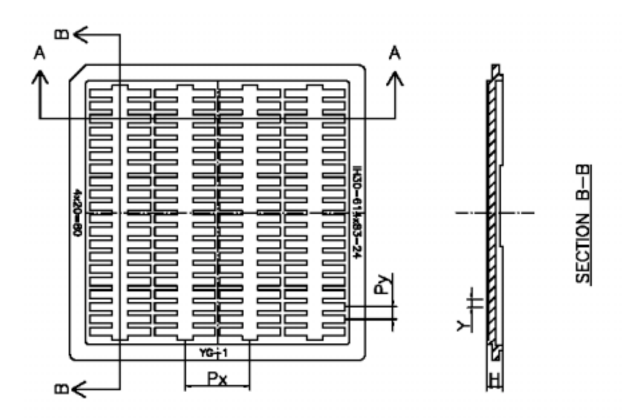
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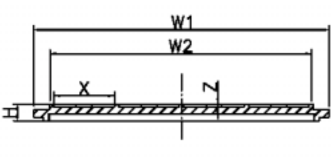
Pad.no	Pad.name	Pad.no	Pad.name	Pad.no	Pad.name	Pad.no	Pad.name	Pad.no	Pad.name	Pad.no	Pad.name	Pad.no	Pad.name
1	NC	61	COM11	121	SC79	181	SC59	241	SC39	301	SC19	361	NC
2	VCC	62	COM9	122	SB79	182	SB59	242	SB39	302	SB19	362	NC
3	VCOMH	63	COM7	123	SA79	183	SA59	243	SA39	303	SA19	363	NC
4	NC	64	COM5	124	SC78	184	SC58	244	SC38	304	SC18	364	NC
5	D7	65	COM3	125	SB78	185	SB58	245	SB38	305	SB18	365	NC
6	D6	66	COM1	126	SA78	186	SA58	246	SA38	306	SA18	366	NC
7	D5	67	NC	127	SC77	187	SC57	247	SC37	307	SC17	367	COM0
8	D4	68	NC	128	SB77	188	SB57	248	SB37	308	SB17	368	COM2
9	D3	69	NC	129	SA77	189	SA57	249	SA37	309	SA17	369	COM4
10	D2	70	NC	130	SC76	190	SC56	250	SC36	310	SC16	370	COM6
11	D1	71	NC	131	SB76	191	SB56	251	SB36	311	SB16	371	COM8
12	D0	72	NC	132	SA76	192	SA56	252	SA36	312	SA16	372	COM10
13	E	73	SC95	133	SC75	193	SC55	253	SC35	313	SC15	373	COM12
14	R/W	74	SB95	134	SB75	194	SB55	254	SB35	314	SB15	374	COM14
15	D/C	75	SA95	135	SA75	195	SA55	255	SA35	315	SA15	375	COM16
16	RES#	76	SC94	136	SC74	196	SC54	256	SC34	316	SC14	376	COM18
17	CS#	77	SB94	137	SB74	197	SB54	257	SB34	317	SB14	377	COM20
18	IREF	78	SA94	138	SA74	198	SA54	258	SA34	318	SA14	378	COM22
19	BS2	79	SC93	139	SC73	199	SC53	259	SC33	319	SC13	379	COM24
20	BS1	80	SB93	140	SB73	200	SB53	260	SB33	320	SB13	380	COM26
21	VDD	81	SA93	141	SA73	201	SA53	261	SA33	321	SA13	381	COM28
22	VP_C	82	SC92	142	SC72	202	SC52	262	SC32	322	SC12	382	COM30
23	VP_B	83	SB92	143	SB72	203	SB52	263	SB32	323	SB12	383	COM32
24	VP_A	84	SA92	144	SA72	204	SA52	264	SA32	324	SA12	384	COM34
25	BVREF	85	SC91	145	SC71	205	SC51	265	SC31	325	SC11	385	COM36
26	RESE	86	SB91	146	SB71	206	SB51	266	SB31	326	SB11	386	COM38
27	FR	87	SA91	147	SA71	207	SA51	267	SA31	327	SA11	387	COM40
28	VDDB	88	SC90	148	SC70	208	SC50	268	SC30	328	SC10	388	COM42
29	GDR	89	SB90	149	SB70	209	SB50	269	SB30	329	SB10	389	COM44
30	VSS	90	SA90	150	SA70	210	SA50	270	SA30	330	SA10	390	COM46
31	NC	91	SC89	151	SC69	211	SC49	271	SC29	331	SC9	391	COM48
32	NC	92	SB89	152	SB69	212	SB49	272	SB29	332	SB9	392	COM50
33	NC	93	SA89	153	SA69	213	SA49	273	SA29	333	SA9	393	COM52
34	NC	94	SC88	154	SC68	214	SC48	274	SC28	334	SC8	394	COM54
35	COM63	95	SB88	155	SB68	215	SB48	275	SB28	335	SB8	395	COM56
36	COM61	96	SA88	156	SA68	216	SA48	276	SA28	336	SA8	396	COM58
37	COM59	97	SC87	157	SC67	217	SC47	277	SC27	337	SC7	397	COM60
38	COM57	98	SB87	158	SB67	218	SB47	278	SB27	338	SB7	398	COM62 NC
39 40	COM55 COM53	99 100	SA87 SC86	159	SA67	219	SA47 SC46	279	SA27 SC26	339 340	SA7	399	NC
41	COM51	101		160	SC66 SB66	220 221	SB46	280	SB26	341	SC6	400	NC
42	COM49	101	SB86 SA86	161 162	SA66	222	SA46	281 282	SA26	341	SB6 SA6	401	INC
43	COM47	102	SC85	163	SC65	223	SC45	283	SC25	343	SC5	<b></b>	
44	COM47	103	SB85	164	SB65	224	SB45	284	SB25	344	SB5		
45	COM43	105	SA85	165	SA65	225	SA45	285	SA25	345	SA5		
46	COM41	106	SC84	166	SC64	226	SC44	286	SC24	346	SC4		
47	COM39	107	SB84	167	SB64	227	SB44	287	SB24	347	SB4		
48	COM37	108	SA84	168	SA64	228	SA44	288	SA24	348	SA4		
49	COM35	109	SC83	169	SC63	229	SC43	289	SC23	349	SC3		
50	COM33	110	SB83	170	SB63	230	SB43	290	SB23	350	SB3		
51	COM31	111	SA83	171	SA63	231	SA43	291	SA23	351	SA3		
52	COM29	112	SC82	172	SC62	232	SC42	292	SC22	352	SC2		
53	COM27	113	SB82	173	SB62	233	SB42	293	SB22	353	SB2		
54	COM25	114	SA82	174	SA62	234	SA42	294	SA22	354	SA2		
55	COM23	115	SC81	175	SC61	235	SC41	295	SC21	355	SC1		
56	COM21	116	SB81	176	SB61	236	SB41	296	SB21	356	SB1		
57	COM19	117	SA81	177	SA61	237	SA41	297	SA21	357	SA1		
58	COM17	118	SC80	178	SC60	238	SC40	298	SC20	358	SC0		
59	COM15	119	SB80	179	SB60	239	SB40	299	SB20	359	SB0		
60	COM13	120	SA80	180	SA60	240	SA40	300	SA20	360	SA0		
	•										•		

Table 17 - SSD1332T1R1 TAB pin assignment

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# 19 SSD1332Z PACKAGE DETAILS





SECTION A-A

	Spec							
	mm	(mil)						
W1	76.0 +0.2/-0.1	(2992)						
W2	68.0 +0.2/-0.1	(2677)						
Η	4.20 +/-0.1	(165)						
Px	20.36 +/-0.1	(802)						
Ру	3.23 +/-0.1	(127)						
Х	15.60 +/-	(614)						
Υ	2.10 +/-	(83)						
Z	0.61 +/-0.05	(24)						
N	80							

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